Java Programming Notes

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-	Java Course By Code With Harry
1	Java is an Object Oriented programming language developed by Sum Microsystems of USA in 1991
	It was originally called Oak by James Gostin one of the inventors of Java!
	JAVA = Purely Object oriented
	How JAVA Works? Jova is compiled into the bytecode and then it is interpreted to machine code
2	Source Compiled by te code Interpreted Machine Code for a given Code
21	JAVA Installation. Go to Google & type "Install JDK" => Installs JAVA JDK Go to Google & type "Install Intellis I Idea" => Installs JAVA IDE
	JDK -> JAVA Development Kit = Collection of tools used for developing and running Java programs
	JRE -> JAVA Runtime Environment = Helps in executing programs developed in JAVA
	The second of the second of
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	Basic Structure of a Java Program
4351	backage com-company; -> Groups classes!
61	Entrypoint into the application
2 1 11	huldie class Main &
	public class Main & public Static Void main (String [] args) & System out println ("Hello World");
1	Sustem out hintle ("Helle World");
NA VAL	3 Jysian au pointin (Maio recina)
	3 inhairs hado phont = AVAL
	Namina Conventions
	Naming Conventions For classes, we use Pascal Convention First and Subsequent Characters from a word are Capital letters (uppersse) Example:
	Characters from a word are Cabital letters (ubberuse)
	Example:
	Example: Main, My Scanner, My Employee, Code With Harry
	minimale house the same
\rightarrow	For functions and variables, we use camellase Convention. Here first character is lowercase and the subsequent
	Here first character is lowercase and the subsequent
	characters are uppersone like helow:
Hit	Characters are uppercase like below: main, my Scanner, my Marks, Code With Harry
()	and the same of th
	in to notable = in transletoval AVAL + XIII
4	well versions had address and bear
b 5	
I STAN	1 AVA Runting Favorage = Elips In C
	AVAL of historical ampression

12

	Chapter 1 - Variables and datatypes
	Just like we have some rules that we follow to speak english (the grammar), we have some rules to follow while writing a Java program. The set of these rules is ralled syntax.
100	Sheak emplish (the arammer) we have some lules to
	follows while veriting a law program. The set
	of these rules is called syntage.
	Vocabulary & Grammar of Java.
	1 - All of Mild more money rold - de fret let
	Variables
	A variable is a container that stores a value. This value can be changed during the execution of the program.
	This value san be changed during the execution
	of the program
	Example:
	int number = 8; Value it Stores!
	Data type variable name
	Ol C. I. C.
	Rules for declaring a variable name
The same	We can choose a name while declaring a Java Variable if the following rules are followed:
1	The state of the s
1-	Must not begin with a digit - int larry: is invalid!
2.	Name is case sensitive -> horry and Harry are different!
27	Charl not be a bourgerd (like Void)
47	White Space not allowed> int Code With Harry; is invalid Can contain alphabets, & character, _ character and digits if the other conditions are met.
5,	Can contain alphabets & character _ character and digits if
	the other conditions are met
	Data Types of a most approx sular & + xad : T
Serie.	Data types in Java fall under the following Categories
17	Data Types Data types in Java fall under the following Categories Primitive Data Types (Intrinsic) Non-Primitive Data Types (Derived)
-27	Non-Primitive Data Types (Derived)
_	
•	

	Primi five Data Types whant - 1 golden
,	Primitive Data Types Java is Statically typed> Variables must be declared There are 8 primitive data types Supported by Ja byte -> Value ranges from -128 to 127 • Takes 1 byte
- 139	hute - Nahue ranger Gram -128 for 127
Set	· Takes 1 byte
	· Default value is 0
C 1 11	Short - Value ranges from (21/2 to (2)/2 -1
7.7	· Takes 2 Kules
- 91	Short - Value ranges from - (2 1/2 to (2)/2 -1 · Takes 2 byks · Defoult Value is 0
mill	land water moment beautiful and many and and
3,	int -> Value ranges from - (232)/2 to (23/2-1 Takes 4 byks De fault Value is 0
	Da Coult Value is Assa
	be full yard for and and and
4 >	float -> · Value ranges from (see Docs) · Takes 4 bytes
11.	
A Miller	Default Valueris 0.0f wards in
5,	long -> Value ranges from - (2 1/2 to (2 1/2)
1).	· Takes 8 by les
larial!	1 was wised to a Default Value 1600 as 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	could not be a troused like soil
67	double > Value ranges from (Scedocs) • Takes 8 bytes • Default Value is 0.0d
-	Takes 8 bytest almond mindred mindred
	· Default Value 15 0.0d
7,	Char → Value ranges from 0 to 65535(21-1) • Takes 2 bytes → because it supports • Default Value is '\u00000'
l.i	· Takes 2 bytes → because it supports
	• De fault Value is '100000'
	thought wind and will your half

,	
	Keywords and regard ad not salely a more more
	Words which are reserved and used by the Java Compiler. They cannot be used as an Identifier.
	Compiler. They cannot be used as an Identities.
1	Go to clocs oracle Com for a
	Go to clocs.oracle.com for a comprehensive list!
	Reading Lata from the Keyboard
	In order to read data from the keyboard, Java
	has a scanner class.
	Scanner class has a bit of methods to read the
	data from the keyboard
	5 canner 5 = new Scanner (System in); int 0 - 5. next Tot 1):
	Read from the keyboard
	THE U. S. INC.
o h	Method to read from the Reyboard
toh	(Integer in this case)
sat his	in need to analy your wine wine of hour of
	Exercise 1.1
	Write a Program to Calculate percentage of a given student in CBSE board exam. His marks from 5
dely	student in CBSE board exam. His marks from 5
	subjects must be taken as input from the purposed
	(Marks are out of 100).
4	land from to 101.
	Jakhil toolit en 21:01
	Committee of selection of the selection
	1 - Charalas Lital
	May be broken beach
	Jasin Rasic Strains

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	Chapter 1 - Practice Set	
1	Write a program to sum three numbers in Ja	ya
2 =	Write a program to calculate CGPA using of three subjects (out of 100).	marks
3	Write a Java program which asks the user enter his/her name and greets them with text. "Hello < name >, have a good day" text.	to th
4	Write a Java program to convert Kilometers miles	to
5 =	Write a Java program to detect whether a entered by the user is integer or not:	number

Chapter 2 - Operators and Expressions Operators are used to perform operations on variables and values. operand operator operand Result Types of operators -> Arithmetic Operators -> +, -, *, 1, %, ++, --->=y+= mal a styl -> Assignment operators → == , >= , L= Comparison operators → 88, II, I Logical operators → & 1 (operates bit wise) → Bitwise Operators Arithmetic operators cannot work with booleans % operator can work on floats & doubles Precedence of operators

The operators are applied and evaluated based on precedence. For example (t, -) has less precedence compared to (*,1). Hence * & 1 are evaluated In case we like to change this order, we use parenthesis Associativity Associativity tells the direction of execution of operators

It can either be Left to Right or Right to left

* 1 -> L to R +- - + to R ++,= . + R. to

Quick Quiz: How will you write the following expressions in Java? $\frac{\chi - \psi}{2}$, $\frac{b^2 + 4ac}{2}$, $\sqrt{-u^2}$, $\frac{u^2 + b - d}{2}$ 2a Crio mark Resulting data type after arithmetic operation following table summarizes the resulting data types after arithmetic operation on them $R = b + 5 \rightarrow int$ b + byk f - float 5 → short d → double R = Sti i → inkger c → character R = l+f → float l → long R = i+f - float R = C+i - int R = C+5 + int $R = l + d \rightarrow double$ R = f + dIncrement and Decrement Operators

a++, ++a → Increment operators → Data type

a--, --a → Decrement operators → remains same These will operate on all data types except bodeans Quick Quiz: Ty increment and decrement operators on a Java Variable a + + → first use the value and then increment + + a → first increment the value then use it

Quick Quiz: What will be the value of the following expression (z).

Int y = 7:

int x = ++y + 8:

Value of x? Char a = 'B'; a + t; $\rightarrow a$ is now 'C'

	Chapter 2 - Practice Set
1	What will be the result of the following expression
	float a = 7/4 * 9/2
211	Write a java program to encrypt a grade by adding 8 to it. Decrypt it to Show the correct grade.
3	Use comparison operators to find out whether a given number is greater than the user entered number or not
4 1	Write the following expression in a java program: V- u
	295 when Me (Main Jun moze d
5	find the value of the following expression:
	int $x = 7$ int $a = 7*49/7 + 35/7$
	Value of a?
	entally to 3 /s
_	

	Chapter 3 - Strings
naises	A string is a sequence of characters
	A string is a sequence of characters A string is instantiated as follows:
wd	String name; name = new String ("Harry");
Part	
	String is a class but can be used like a
	Gleing is a class but can be used like a data type: [Strings are immutable and cannot be changed]
4	String name = "Harry"; Reference > Object
	Reference Deject
ing/pa	Different ways to print in Java
	Different ways to print in Java. We can use the following ways to print in Java:
17	System. out . print () - No newline at the end!
27	System. out. Println() -> Prints a new line at the end
37	system out print ()
4,	system.out. formatl)
	System out printf (30", ch)
	2/od for int
	% f for float % c for char
	% 5 for string
	String Methods
	String methods operate on Java Strings. They can be used to find length of the string, convert to lowercase, ek:
	can be used to find length of the string;
	Convert to lowercase, etc.

il	Some of the commonly used String methods at
	String name = "Harry";
17	name length () -> Returns length of String name. (5 in this case)
27	name to Lower (ase () -> Returns a new String which has all the Swercase characters from the String name.
y dai k	all the buercase characters from
	the String name.
_ 37	name to upper lase () -> Keturns a new String which has
All	all the joyletcase characters
	name to Upper Case () -> Returns a new String which has all the lowercase characters from the string name.
06.536.175	THE STATE OF THE S
Mann L	name trim () -> Returns a new String after removing all the leading and trailing spaces from the original String
	Spaces from the original String.
5,	name Substring (int start) -> Returns a substring from
	Start to the end monthstring (3)
11/4	Leturns ry
13	name Substring (int start) -> Returns a substring from Start to the end musbushing (3) Seturns "ry" [Note that index starts from 0]
6,	name Substring (int start, int end) - Returns a substring from Start index to the end
A.	index. Start index is included
	and end is excluded
kapi (Char Charc
77	name replace ('r', 'p') -> Returns a new string after replacing
VE NO	r with b. Happy is returned
	name replace ('r', 'p') -> Returns a new string after replacing r with p. Happy is returned in this case.

L

8,	name starts with ("Ha") -> veturns true if name starts String with string "Ha" true in
	Thus case!
9,	name ends With ("ry") -> returns true if name ends String with gtring "ry" true in this case.
	1100 (000
107	name: char At (2) - returns character at a given it
	name charAt (2) -> returns character at a given index int position r in this case!
112	name index Of (s) -> returns the index of the given string. str For ex: name index Of ("ar") returns 1 which is the first occurrace of ar in string "Harry", -1 otherwise
548176	str for ex: name index of ("ar") returns
	1 which is the first occurance
	of ar in string Harry, -1 otherwise
12,	name index Of ("5", 3) -> returns the index of the given String Starting from the index 3 (int) -1 is returned in this case!
Spirit.	String Starting from the
*	index 3 (int)1' is returned
20019	in this case:
- Jeterly loc	
137	name last Index of ("r) -> returns the last Index of the
	name last Index of ("r") → returns the last index of the given string. 3 in this case!
147	name last Index Of ("r", 2) - returns the last index
1111	of the given string before index 2.
Antonior o	before index 2.
15	name Pauls ("Horn") > relient true if the girth
137	name equals ("Harry") -> returns true if the given String is equal to "Harry" false otherwise [ase Sensitive]
	Calse of houristics I case Generalized
	TUISC Office WIRT Was KINSTING

name equals Ignore lase ("harry") - returns true if two
Grings rare equal ignoring
the case of characters. Escape Sequence Characters
Sequence of Characters after backslash '

= Escape sequence Characters Escape Sequence Characters Consist of more than one characters but represents one character when used within the Strings. Examples: \n, \t, \, etc. letter = "Dear Havry This lara Course is nice

	1003
ourt	Chapter 3 - Practice Sct
1	Write a Java program to convert a string to
2	Write a Java program to replace spaces with underscores.
3 =	Write a Java program to fill in a letter template which books like below:
	letter = "Dear < name >, Trans a lot"
	Replace < name 7 with a string (some name)
4	Write a Java program to detect double and triple spaces in a string
5 =	Write a program to format the following letter using escape sequence characters.
	letter = "Dear Harry, This Java Course is nice. Thanks"
	The state of the s
	10 10 10 10 10 10 10 10 10 10 10 10 10 1
18	sheet think / "Here" I a will be a little of the
	The first of the f
and the second second second second	

Chapter 4 - Conditionals in Java Sometimes we want to watch comedy videos on you Tube if the day is Sunday. Sometimes, we order junk food if it is our friend's birthday in the hostel You might want to buy an Umbrella if its raining and you have the money. You order the meal if also or your favorite bhindi is listed on the menu. All these are decisions which depends on a certain condition being met. In Java, we can execute instructions on a condition being met. Decision making Instructions in Java → If - Else Statement → Switch Statement The syntax of an If-Else statement in C looks like that of C++ and Java Script. Java has a similar Syntax too. It looks like: if (Condition - to - be-checked) { Statements - if - Condition - true; else & Statements - if - Condition - false;

1000	Code Example:
· Herr	int a = 29; if (a > 18) \(\frac{2}{5} \) System out println (" You can drive"); \(\frac{3}{3} \)
y del by	$\int \int \int \int \int \int \int \partial u du d$
	14 (a 7 8) 2 Livette / " You can drive");
5, 14	5 ystem. out princing you ass.
- Baiuma	Note that the else block is optional
	more than the solor of the same of the same
	Relational Operators in Java Relational operators are used to evaluate conditions (true or false) inside the if statements. Some examples of relational operators are:
	Relational operators are used to evaluate Conditions
	(true sy table) inside the if statements.
	Some examples of relational operators are:
Λ.	an experit we have a turner and the sound and
	== >= > < .t < = you = nailbus?
	== >= > < \ = = Not equals capials greater than Not equals
	occep to a multipliar and making
	Note: '=' is used for assignment where as '==' is used for equality check.
	is used for equality check.
	The condition can be either true or false.
and salari	The state of the s
NA)	Logical Operators 88, 11 and! are most commonly used logical
	28 11 and 1 are most commonly used logical
	operators in Java
	Operators in Java These are read as:
	Stormints - 11 - antiling - Hule of
	LE -> AND
	11 → OR ⇒ Used to provide logic to Our LAVA programs
	1 -> NOT Jour AVA programs

7	
-	AND operator
	AND operator Evaluates to true if both the conditions are true
	$Y & 2 & Y = Y$ $Y & 8 & N = N$ $Y & 8 & N \rightarrow false$
	$Y & 8 & N = N$ $\rightarrow false$
	N & & Y = N
	N 88 N = N
1	W Stokensta; Wallet Wallet
	OR Operator
	OR Operator Evaluates to true when at least one of the conditions is true.
_	is true.
	town the most when the hour to make
	y 11 y = 1 y y + twe
	$Y \mid N = Y$ $N \rightarrow false$
	$N \parallel y = y$
	NIN=N (M) Affind
The second	
The second second	Not Operator
	Not Operator Negates the given logic (true becomes false and false becomes true)
	becomes full
	$ y = N $ $y \rightarrow true$
	8
	else if clause Instead of using multiple if statements, we can also use else if along with if thus forming an if-else- if-else ladder
The second second	Instead of using multiple if statements, we can also
The state of	use else if along with if thus forming an if-else-
	if-else ladder
	Using such kind of logic reduces indents last else
	Using such kind of logic reduces indents last else is executed only if all the conditions fail.

if (condition) { 11 Statements;
11 Statements; Hood Wang of San 1
- Commission of the state of th
else if {
115takments;
else {
11 Statements;
3 selection of the second of t
don't to true when sot least one of the lightly en
Switch Case Control Instruction
Switch - Case is used when we have to make a choice between number of alternatives for a given variable
choice between number of alternatives for a
g iven variable
Switch (Var) {
Case C1:
solot kno solot ambreak; urt sipol novio vit adams
Case Cz:
11 Code
bycak; W= Y
21 1 4 9 10 3 1 × 2 1 1
Case C3:
11 Code
oally and our stropreak it statem anise to broken
-20-1 no caefault: with the order it als an
11 Code 3 de la 19-10
set test 3 strature anubar signt to baid but griell
the executive only of the combiners and

ELGI	Control of
Var can be an integer, character or skeing in Jav	a ·
A switch can occur within another but in practice is rarely done	this
188 18 18 18 18 18 18 18 18 18 18 18 18	
(nep)	
The ("I most") intend to notice!	
Section 1997	
System pulity and I am not II)	
Shall a subtiling to a last of manager of the	100
with a program to find out whether a standard	
and of tool so in each subject to been	
present & subjects and take properly as an inter	ARIS
From the Moore - Year of the	
Calculate income for bail by an employee to	8
government as been the Blake minimed to	
The same of the course of the	
257 - 2.07 (or (and)	
1001+100	
Above 10.01 30%	
Not that there is no tox below 9 to l. Teles	
consult and input from other same.	
	16.05
be self too bril of maspord and a strike	1
of the year given the squarker [I for Mar!	
I ha od ha to patent of s	

	Chapter 4- Practice Set
1	II t of this program
	$\inf_{i \in (0, z, 11)} a = 10;$
	if (a = 11) System.out.println ("I am 11"); else System.out.println ("I am not 11")
	else / // Tara met !!
	System out printin (I am not 11)
1	Write a program to find out whether a student is pass or fail; if it requires total 40% and at least 33% in each subject to pass. Assume 3 Subjects and take marks as an input from the user.
4	is base or fail: if it requires total 40%
	and at least 33% in each subject to pass.
	Assume 3 Subjects and take marks us an mpul
	from the user.
3	Calculate income tax paid by an employee to the government as per the slabs mentioned below:
-	government as per the slabs mentioned below:
	nome Slate Tax 7.51 - 5:01 5%
	7.5L - 5.0L 5% 5.0L - 10.0L 20%
	Above 10.0 L 30%
	Note that there is no fax Delow 2.52 lake your
	Note that there is no tax below 2.5L. Take input amount as an input from the user.
4	Write a Java program to find out the day of the week given the number [1 for Monday 2 for Tuesday and 50 on!]
"	of the week given the number [I for Monday
	2 for Tuesday and 50 on!]
1	

5	Write a Java program to find whether a entered by the user is a leap year or 1	year vot.
6	Write a program to find out the type of from the Url	website
100	· Com → Commercial Website · org → organization Website · in → Indian Website	
	Tupes of loops Printarily there we there types of loops in Java	
	do while loop	
	We will look into these one by one.	
	(naitifue) modern) alistu	
el el	I Stokenant to the formation of the forthern	
0	If the Condition never becomes folse the esta- loop keeps getting executed. Such a loop is known an infinite loop	

Chapter 5 - Loop Control Instruction Sometimes we want our programs to execute a few set of instructions over and over again for example - print 1 to 1000, print multiplication table of 7, etc.

Loops make it easy for us to tell the Computer that a given set of instructions need to be executed repeatedly. Types of Loops
Primarily. There are three types of loops in Java: 1. While loop 2, do-while loop 3, for loop We will look into these one by one. While loops While (booken condition) This keeps executing as
long as the Condition is 11 Statement If the condition never becomes false, the while loop keeps getting executed Such a loop is known as an infinite loop.

Quick Quiz: Write a program to print natural numbers from 100 to 200. do while loop

This loop is similar to a while loop except the fact
that it is guaranteed to execute at least once do 3 Il Code

3 while (condition); → Note this Semicolon 11 Code while > Checks the condition & executes the code do-while > Executes the code & then checks the condition Quick Quiz: Write a program to print first n natural numbers using do-while loop. For Loop The syntax of a for bop looks like this: for (initialize; check bool expression; update) { A for loop is usually used to execute a piece of Code for specific number of times. Quick Quiz: Write a program to print first node numbers using a for loop.

Decrementing for loop for (i = 7; i!=0; i--){

System out println(i); This for loop keeps running until i becomes o. Quick Quiz: Write a program to print first n natural numbers in reverse order break statement.

The break statement is used to exit the loop irrespective of whether the condition is true or false.

Whenever a "break" is encountered inside the loop, the control is sent outside the loop. Continue Statement The continue statement is used to immideately move to the next iteration of the loop.

The control is taken to the next iteration thus skipping everything below "continue" inside the loop for that iteration. In a Nut Shell...

1. break statement completely exits the loop

2. continue statement skips the particular iteration
of the loop.

	Chapter 5 - Practice Set
1	Write a program to print the following pattern
	* * * *
	* * *
	* *
	*
2	Write a program to sum first n even numbers using while loop.
-	using while loop.
3	Write a program to print multiplication table of a given number n
	a given number n.
4	Write a program to print multiplication table of
	Write a program to print multiplication table of 10 in severse order.
	in a contract of a contract of the contract of
5	Write a program to find faciolist of a given
	Write a program to find factorial of a given number using for bops.
6	Repeat 5 using while box
1	Repeat 1 using for /while loop
1	separ I using for the large
8	What can be done using one type of loop
8	What can be done using one type of loop can also be done using the other two types of loops - True or False.
	of loops - True or False.
9	Write a program to calculate the sum of the numbers occurring in the multiplication table of
"	numbers occurring in the multiplication table of
	8.

• • •	
10	A do while loop is executed:
	2 > At least twice 3 > At most once
	THE THIS VIWE
11	Repeat 2 using for loop.
-	
	TO CORDS TO
AV.	2 Wite a program to sum first in even number
	doal slite graiss
40	sklat sidaildillian tid il - 1.
	ed thirty program to print multiplication table
	in a given township to:
40	elelet a broaden to brint multiplication talle
	THE PROPERTY OF THE PROPERTY O
	tool in human order.
noki	5 Write a program to find fortarial of a
	ACCUSED BY AND ADDRESS OF THE PARTY OF THE P
	· spod, not burger wayward
	to day and a sure of the
	for aline poise & thirty
	dool alisted tool prize 1 toolog 5
	THE WALL STORY
de	I Wat can be done using one type of lo
24	ext and resto all anion make a rela mas
	slot re out adoption
	I Write a brown to calculate the sum of
	The second secon

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	Chapter 6 - Arrays
4	the day of the state of the sta
	Array is a collection of similar types of data
	Use Case: Storing marks of 5 Students
	int [] marks = new int [5] => [data Type AxxName;] reference tobject
	reference object
	0 1 2 3 4
	$ \begin{array}{c c} & 0 & 1 & 2 & 3 & 4 \\ & & & \downarrow & 5 \times 4 = 20 \\ \hline & marks & object \end{array} $
	marks object
	to the state of th
	Accessing Array Elements
	Array elements can be accessed as follows
	marks [0] = 100
	marks [1] = 70 => Note that index starts from 0
	the character of the spends and
	marks [4] = 98
	The state of the s
	So in a nut shell, this is how array works:
	TENTON CHEMINA COM OTEN CONTESS OF COMPANY
17	int [] marks; Declaration! marks = new int [5]; Memory Allocation!
	marks - now int [5]: -> Memory Allocation!
100000	THE RESERVE OF THE PARTY OF THE
77	int [] marks = new int [5]; -> Dechration + Memory Allocation!
and the same of	
32	int[] marks = { 100, 70, 80, 71, 98} - Dedare + Initialize!
	A STATE OF THE STA
	Array indices starts from 0 and goes fill (n-1)
7	Array indices starts from 0 and goes till (n-1) where n is the size of the array.

Array length
Arrays have a length property which gives the
length of the array marks length > gives 5 if marks is a reference to array with 5 elements Displaying an Array An array can be displayed using a for loop: for (int i=0; i < marks length; i++)

Sout (marks [i]): => Array Traversul Quick Quiz: Write a Java program to print the elements of an array in runrse order. For-each bop in Java Array elements can also be traversed as follows: for (int element: Arr) & Sout (element); => Prints all the element Multidimensional Arrays are Array of Arrays
Each element of a M-D array is an array itself
marks in the previous example was a 1-D array.

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M

	Multidimensional 2-D Arenu
	Multidimensional 2-D Array A 2-D array can be created as follows:
	int [][] flats = new int [2][3] A 2-D array of 2 rows + 3 columns
	→ A 2-D array of 2 rows + 3 Columns
	THE SECOND TO STAND OUR CHARGE
	We can add elements to this array as follows
	flass [0][0] = 00
	flats [0][1] = 101
3	flats [0][1] = 101 flats [0][2] = 102
	1600 - 0x - 0ach 100 - 0
	& 50 on!
N	and a local transport of the state of the st
	This 2-D array can be Visualised as follows:
	[0] [1] [2] (0 1 (0 2 (0 3
	(0) 1 (0) 2 (0) 3
-(0] Row 1 (0,0) (0,1) (0,2) 1] Row 2 (1,0) (1,1) (1,2)
N	1) Kow 2 (1,0) (1,1)
	C' 1 1 - 2 D 21 42 Co be thet of 18 Collows.
	Similarly a 3-D array can be created as follows:
12	The sea had been a sea and the
	String [1[][] arr = new String [2][3][4]
	a white a loss dynamica la lind which is
K	and told the property to find whether and

EBGA

Chapter 6 - Practice Set Create an array of 5 floats and calculate their Sum. 2 Write a program to find out whether a given integer is present in an array or not. 3 Calculate the average marks from an array Containing marks of all students in Physics Using for-each loop. Greate a Java program to sadd two matrices of Size 2 x 3. 5 Write a Java program to reverse an array Write a Java program to find the maximum element in an varray. Write a Java grogram to find the minimum element in a Java array! 8 Write a Java program to find whether an array is sorted or not.

Chapter 7 - Methods in Java Sometimes our program grows in size and we want to separate the logic of main method to other methods other methods for instance - If we are calculating average of a number pair 5 times, we can use methods to avoid repeating the logic DRY = Don't Repeat yourself Syntax of a Method A method is a function written inside a class. Since Java is an Object oriented language, we need to write the method inside some class dataType name () { 11 Method body Following method returns 5um of two numbers int mysum (int a, int b) { int c = a+b; Calling a Method A method can be called by creating an object of the class in which the method exists followed by the method call:

Calc Obj = new (alc (); → Object Creation
obj. my Sum (a, b); → McHod call upon an object

The values from the method call (a and b) are copied to the a and b of the function mysum. Thus even if we modify the values a and b inside the method, the values in the main method will not change.

When we don't want our method to return anything, we use void as the return type

Static keyword is used to associate a method of a given class with the class rather than the object. Static method in a class is shared by all the objects

Process of method invocation in Java Consider the method Sum: int Sum (int a, int b) 2 return a+b;

The method is called like this: (alc obj = new (alc(); c = obj Sum (2,3)

The values 2 and 3 are copied to a and b and then a+b=2+3=5 is returned in C which is an integer.

Note: In Case of Arrays, the reference is passed. Same is the case for Object passing to methods.

Method Overloading Two or more methods can have some name but different parameters. Such methods are called Overloaded methods. Void foo () void for (int a) => Overloaded function for int foo (inta, intb) Method overloading cannot be performed by changing the return type of methods Variable Arguments (Varargs)
A function with vararg can be created in Java
using the following Syntax: public Static Void foo (int ... arr) 11 arr is available here as int [] arr foo can be called with Zero or more arguments like this: foo(7) foo(7,8,9) foo(1,2,7,8,9) We can also create a function box like this public static void bar (int a, int arr) 1/ code Alkast one integer is required now bar can be called as bar(1), bar(1,2), bar(1,7,9,11) etc.

Recursion A function in Java can call itself Such calling of function by itself is called recursion	
Example: Factorial of a number	
factorial (n) = n * factorial (n-1) $\forall n \ge 1$	
Quick aug: Write a program to calculate (recursion must be used) factorial of a number in Java?	2
(here the description of the second	
A function with survey can be counted in las	
public state void for (int war)	
framulation of the contract of the sequence	
(P.S. 1) (P.S. 1) (P.S. 1) (P.S. 1) (P.S. 1)	
We can also create a function but the this	_
To (and toir, a day) and show within soldied	
Line of the second second	_
	_
The say be consider any bottle box (1) to be say	_

wite	Chapter 7 - Practice Set
1 2	Write a Java method to print multiplication table of a number n
2 =	Write a program using functions to print the following pattern:
	* * * * * * * * * * * * * * * * * * *
3 =	Write a recursive function to calculate sum of first n natural numbers
4 =	Write a function to print the following pattern
	* * * * * * * * * *
5 #	Write a function to print nth term of fibonacci Series using recursion
	Write a function to find overage of a set of numbers passed as varguments
7	Repeat 4 using Recursion.
8	Repeat 2 using Recursion

10 Repeal 3 using iterative approach	
2 White a broamm using Linctions to print the	
Collowing pottern s	
3 Write a recurrence function to calculate sum of first in natural numbers.	
e Write a function to frint the following fatherm	
* * *	
5 Write a function to brint not term of fiberarci	
white a function to find arrange of a set of numbers passed as arguments	
2 Kebeat 4 Using Paeudsian 8 Rebeat 2 Using Recursion	

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Chapter - 8: Introduction to OOPs
6 PHILIPPIO AND NATIONAL DVS
Object Oriented programming kies to map Code
instructions with real world making the code
Object Oriented programming files to map Code instructions with real world making the code Short and easier to understand
The state of the s
What is Object Oriented Programming Solving a problem by creating objects is one of the most popular approaches in programming. This is called Object Oriented Programming.
Golving a problem by creating objects is one
of the most popular approaches in programming.
This is called Object oriented Programming.
ensetted that he work such sale on the
What is DRY?
DRY Stands for - Do not repeat yourself
DRY Stands for - Do not repeat yourself Focuses on code reusability
traction to absule)
(latt
A class is a blueprint for creating objects.
TAKE STRUCT D ALL ANDVEYS ALL STRUCTURES
JEE => Filled by an Student => Application for that Student
form surrey where motioned that Student
Europe data can be hidden from the Usens
Class ⇒ Object Instantiation → Object Instan
Contains into tour priving to tall and and amount
object.
Object Rawless S - S <= market S
An Object is an instantiation of a class. When a class
15 ruefined a template (into) is defined. Memory is
allocated only after object instantiation.
by Polymer phison - One control many forms

	How to mad a broblem in OOPs
	1 tow 40 made as property on
	How to model a problem in OOPs We identify the following:
1	ATTEMPT AND ADDRESS OF THE PARTY OF THE PART
151	Noun -> Class -> Employee
	Adjective -> Attributes -> name, age, Salary
	Noun
	What is Object Quentit Rogrammy
	OOPs Terminology
100	Abstraction - Hiding internal details [show only essential info]
- 17	1105 action - 1 1101ng Internal alfaces (show only country into
	We II all I lake
	> Use This phone Without Dothering
	> Use this phone without bothering about how it was made
	The state of the s
2,	Encapsulation > The cuct of putting various components together (in a capsule).
	together (in a capsule).
	> Laptop is a Single entity with Wifi + Speaker + Storage in a Single box!
	She has a Character of the hard
	speaked + storage in a single box!
	In Java, encapsulation simply means that the
	In Java, encapsulation simply means that the Sensitive data can be hidden from the users
	THE PROPERTY OF STREET AND ASSESSED ASSESSED.
37	Inheritance - The act of deriving new things from
	existing things.
	J. P
	Rickshaw => E-Rickshaw
52.813	Phone => Smart Phone
	Implements DRY!
,	
47	Polymorphism → One entity many forms
	Smartphone -> Phone Smartphone -> Calculator

1	
	Writing a Custom Class
	Writing a Custom Class We can write a custom class as follows:
Service Control	
Service Servic	public class Employee { int id; → Attribute String name; → Attribute 2 3
ALC: NO.	int id: Attribute 1
-	Steina nama: Attribute 2
-	7
-	
	Any real would object - Properties + Behaviour
	Any real world Object = Properties + Behaviour Object in Oops = Attributes + Methods.
	Object M. OOFS - Attentions - remains .
	A class with Methods We ran add methods to our class Employee ras follows:
	late care add methods to our class Employees as
	Ciloures
-	10110m2 ·
Section Line	buldie dan Contlana &
The same of	Litic i. 1
	The Chima many
	public class Employee { public int id; public String name;
	1. We but got 6 leve (18
100000	public int get Salary() ? // code
	7/ 600.
	public void get Details () {
No. of Street, or other	1 Code
	<u>3</u> ;
	5,

	2003
	Chapter 8 - Practice Set
	the same of the sa
1	Create a class Employee with following properties and methods:
,	and methods:
4	Salary (property) (int) get Salary (method returning int) name (property) (String) get Name (method returning String) Set Name (method changing name)
7	get Salary method returning int
7	name 1 property (String)
7	get Name (me that returning String)
0	Set Name (method changing name)
	The state of the s
2	Create a class cellphone with methods to print "ringing", "Vibrating" etc.
"	"ringing" "Vibrating" etc.
AO	and the second of the second o
3	Create a class square with a method to initialize its
"	Create a class square with a method to initialize its side, calculating area, perimeter etc.
The same of the same of	b d a salar a
4	Create a class Rectangle & repeat 3
	The state of the s
5	Create a class lommy Vecetti for Kockstar Games
	Create a class Tommy Vecetti for Rockstar Games Capable of hitting (print hitting.), running, fixing etc.
	The state of the s
6	Repeat 4 for a Circle.
	5 (Delicial Jap dowy adding
	and H

(60)	Chapter 9 - Access Modifiers & Constructors
	halfari anno all
	Access Modifiers Specifier where a property/method is accessible There are four types of access modifiers in Java: Private Default
	Specifier where a property I me that is accessible
	There are four types of acress and lives in law:
17	Private The grant of the same
27	Default
	Protected Association and association
	Public " " " mil poul ") soul to he and
N.	Getters and Setters
	Getter -> Returns the Value [accessors]
	Setter -> Sets/Updates the Value [mutators]
	The top of the same of the sam
	Example:
	bublic class Employee &
	public class Employee ? private int id; private String name;
	private Sking name
	and the same of the statement of the sta
	huldic String art Name (18
	public String getName() { return name;
	3 (n. april 2) studios sildud
	bullic Void Get Name () }
	public void Set Name () { this name = "Your-name";
	7
	bullic Void GetAlame (String n) }
	public void SetName (String n) { this name = n;
	3
	that I so and made area at me and as
	Short and the state of

Quick Quiz: Use these getters and setters from the main method. Constructors in Java A member function used to initialize an object While creating it Employee harry = new Employee(); harry Set Name ("Harry Bhai"); In order to write our own constructor, we define method with name same as class name public Employee () {

name = " your Name");
} Constructor Overloading in Java
Constructors can be overloaded just like other
methods in Java. We can overload the Employee public Employee (String n) {

name = n; Note: 10 Constructors can take parameters without being overloaded. 3 There can be more than two overloaded Constructors

Quick	aniz:	Overload	the	Employee	Con	structor	to
	V	Overload initialize	the	Salary	to R	\$ 10,000	
1							
			,				
		A Aby in					
		Control of the second					

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-61	Chapter 9 - Practice Set
1	Create a class Cylinder and use getters and Setters to Set its radius and height.
2	Use O to calculate surface area and Volume of the Cylinder.
3	Use a constructor and repeat 1
4 1	Overload a Constructor used to initialize a rectangle of length 4 and breadth 5 for using custom parameters
5	Repeat @ for a sphere
	Charles in Propher in the Control of
	wasted to be the second of the
	The contract particles are a second of the contract of the con
	The same of the sa

Н	
and the second	Chapter 10 - Inheritance
	Chapter to Internation
	Inheritance is used to borrow properties & methods from
	Phone] -> [Smort Phone]
_	Super Class -> Gub Class Subclass extende Super Class
	Declaring Inheritance in Java Inheritance in Java is declared using extends keyword
	Superclass
	Subclass catends the superclass
	More Examples who have repaired inval and any and any
00000	Where there the printiple constructions in the part
	Vehicle Animal Vehicle
	Called from that child close to
100	Vehicle Animal Animal Vehicle + + + + Car Dog Cat Truck
	from the partint was we can use Super deal
	When a class inherits from a superclass, it inherits
	parts of superclass methods and fields.
	When a class inherits from a superclass, it inherits parts of superclass methods and fields. Java doesn't support multiple inheritance ie hub classes Commot be super classes for a subclass.
	Cannot be super classes for it survais.
	12/1/2012/2012
	Code Example Inheritance in Java is declared using extends keyword
	bublic class Dag extends Animal & Theriting Dag from
	public class Dog extends Animal &> Inheriting Dog from Arimal Class!!
	7

Quick Quiz: Create a class Animal and Derive another class Dog from it. Constructors in Inheritance
When a Derived class is extended from the Base class,
the Constructor of the Base class is executed
first followed by the Constructor of the derived
class. for the following Inheritance hierarchy, the constructors are executed in the order (1) + (2) + (3) C, → Parent C2 - child Constructors execute in top
to bottom order! Grand child Constructors during Constructor Overloading
When there are multiple constructors in the barent
Class, the constructor without any parameters is
Called from the child class.

If we want to call the constructor with parameters
from the parent class, we can use super keyword Super (a, b); -> Calls the constructor from the parent class which takes 2 Variables this keyword this is a way for us to reference an object of the class which is being created /referenced. this area = 2 > this is a reference to current object

	EDG3
+ +	A reference variable used to refer immediate parent class object Can be used to refer immediate parent class instance variable Can be used to invoke parent class methods. Can be used to invoke parent class constructors.
→	
	Method Overriding If the child class implements the same method present in the parent class again, it is known as method overriding

Н	
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	EDG3
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→	
	Method Overriding If the child class implements the same method present in the parent class again, it is known as method overriding

	ELG:
· lase	Chapter 10 - Practice Set
1	Create a class Circle and use inheritance to create another class Cylinder from it.
2 Inerry	Create a class Rectangle and use inheritance to create another class cuboid. Try to keep it as close to real world scenario as possible.
3 =	Create methods for area and volume in 1
4 shirt	Create methods for area & volume in (2). Also create getters and setters
5	What is the order of Constructor execution for the following inheritance hierarchy:
	Base Halighib bottom simone of Derived 1
	Derived 2
	Derived 2 obj = new Derived 2(); Which constructor(s) will be executed & in what order?
(which constructor(5) will be executed & in what order?
	5 pangle 19th + () while Anna = 190 girls + English and
4 1	The forms of Typing method dispatch and is not

EDGE N	
--------	--

Chapter 11 - Abstract Classes & Interfaces
the tipe of a countries authorized
What does Abstract (class) mean? Abstract in english means - existing in thought or as an idea without concrete existence
Alchart in Hal
A method that is declared without an implementation
abstract void move To (double x, double y)
Abstract Class
If a class includes abstract methods, then the class itself must be declared abstract, as in:
public abstract class Phone Model & abstract void Swithoff();
abstract void swithoff (); 11 more code
Class Avenfucto implementa Birarla &
When an abstract class is subclassed, the subclass is usually provides implementations for all of the methods in parent class. If it doesn't, it must be declared
alstract
An Example
Shape
Circle Rectangle Rhombus

Note - It is possible to create reference of an abstract class.

It is not possible to create an object of an abstract class

We can also assign reference of an abstract class to the object of a concrete subclass. Interfaces in Java
Interface in english is a point where two systems meet and interact TV Buttons [Human] (5) In Java interface is a group of related methods with empty bodies An txample interface Bicycle &

Void apply Brake (int decrement);

Void speed up (int increment);

3 class AvonCycle implements Bicycle & int speed = 7: void Apply Brake (int decrement) {

Speed = Speed - decrement; Void Speed up (int increment) }

speed = Speed + increment; Abstract class vs Interfaces
We cant extend multiple abstract classes but we can
implement multiple interfaces at a time.
Interfaces are meant for dynamic method dispatch

and run time polymorphism Is multiple inheritance sllowed in Java?
Multiple inheritance face problems when there exist
methods with same signature in both the super Due to such problems, Java does not support multiple inheritance directly but the similar Concept can be acheived using Interfaces

A class can implement multiple Interfaces and extend a class at the same time. Classes. Note: 10 Interfaces in Java is a bit like the Class but with a significant difference

and An Interface can only have method signatures,

constant fields and default methods. 3 The class implementing an interface needs to On declare the methods (not fields)

(a) you can create a reference of Interfaces but

not the Object 3 Interface methods are public by default. Default methods An interface can have static and default methods. Default methods enable us to add new functionality to Classes implementing the interface need not implement the default methods. Interfaces can also include private methods for default methods to use.

EDG

Inheritance in Interfaces Interfaces can extend anothe interfaces: public interface Interface 1 & Void meth I (); public interface Interface 2 extends Interface 1 & void meth 2 (); Remember that interface cannot implement another interface, only classes can do that! Polymorphism using Interfaces © Cell Phone @ GPS D Camera @ Media Player Similar to Dynamic method dispatch in Inheritance GPS g = new Smart Phone (); -> Can only use GPS methode

Smart Phone S = new Smart Phone (); -> Can only use Smart Phone methode

Smart Phone S = new Smart Phone (); -> Can only use Smart Phone methode Implementing an Interface forces method implementation

The second second	
	Chapter 11 - Practise Set
1	Create an abstract class Pen with methods Write() and refill() as abstract methods
2 =	Use the Pen Class from Q1 to create a Concrete class Fountain Pen with additional method change Nib()
3 =	Create a class Monkey with Jump () and bite() Methods Create a class Kuman which inherits This Monkey class and implements Basic Animal interface with eat() and skep methods
4	Create a class TelePhone with ring() lift() and disconnect() methods as abstract methods. Create another class Smart Telephone and demonstrate bolymorphism
5	Demonstrate polymorphism using monkey class from Dw3.
6	Create an Interface TV Remote and use it to inherit Another Interface Smart TV Remote.
7	Create a Class TV which implements TV Remote interface from Q 6

Chapter 12 - Packages

Interpreter translates one stakment at a time into machine Code:

Compiler scans the entire program and translates whole of it into machine code:

Interpreter Compiler

* One stakment at a time * Entire program at a time * Inkerpreter is needed * Once compiled it is corrytime not needed

* Partial execution if * No execution if an error occurs

* Easy for programmers * Vsually not as easy as Interpreted ones

Is lava compiled or Interpreted?

Java is a hybrid language - both compiled as interpreted

Java file (using savac) Class file Arry: class by Java inkerpreter

- → A JVM can be used to Interprete this bythcode

 This bythcode can be taken to any platform (win/Mac/Linux)
 for execution
- -> Hence Java is platform independent (write once run excrywhere)

	Executing a Java Program
	Javac Harry Java → Compiled Java Harry Class → Interpreted
essa.	Javac Harry Java → Compiled Java Harry Class → Interpocked
Anuf	So fare the execution of our program was being
	So fare the execution of our program was being managed by intelly Idea: We can download a source code editor like V5 (ade to compile & execute our Java programs.
1/11	A hackage is used to agout related classes
	Packages in Java A package is used to group related classes Packages help in avoiding name conflicts There are two types of packages: Built in packages - Java API War de Greed Backages - Greeken herbers
*	Built in packages -> Java API
*	Vser definéed packages -> custom packages
	Song. mp3 photos photo2. Jpg Song3. mp3 Songs photos videos
	photo2. Jpg Song 3 mp3 organized videos wideos wideos with os folders
	1. class this Java my mp3 => Song Java harry Java as packages
	Using a Java package
	import java larg * \rightarrow import everything from Java larg import java larg String \rightarrow import String from Java larg 5 = new Java larg String ("Harry") \rightarrow Use Without importing

ERVE				
()	1 ,	0	1	1
Creating a	package		a Java	
Javac Harry	java ->	Creates He	arry-class	N .
Javac Harry jonac - d.	Harry lova -	- creates a	package for	der
		1-1-1	Ve lan keep	adding cl.
			package for help to var package	like this
Ne con also	rente inne	n backages	by addi	ng backane:
We can also (as package 1) a ha	The state of the s	de de la companya de	JIV
These package of	OM OMAG /	reated can	be used	plder 5
huse parting	co once c	Manage Corre	la l	127 71/
by other cla	now . William	MARKASAV A	The state of the s	and CV
Acces Mat 1	n, i. 1		- MIN MI	D. Leave
Acuss Modifie	15 II Javo	ina with Ma	v all	AND
Access modifier	a CII	whe whether	a Lili	asses lan
A 1 V.	var tiela	of invoke	a particula	it method
a particu		LILL	1 1 1	01 (
Can be p	ublic, pri	vate, protecti	id or defaul	lt (no modifi
		L'IH airal.	- Monamo	- M Thug
Modifier		L'IH airal.	d or defaul Subclass	- M Thug
Modifier Public		Package Y	Subclass	World
Modifier Public Proketed		Package Y	Subclass Y Y	World
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	World
Modifier Public Proketed Default (no)		Package Y Y	Subclass Y Y	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Modifier Public Proketed Default (no)	Class y y y	Package Y Y	Subclass Y Y N	N N N
Public	Class y y y	Package Y Y	Subclass Y Y N	N N N

	Chapter 12 - Practice Set
1	Create three classes Calculator, Sc Calculator and Hybrid Calculator and group them into a package.
2	Use a built-in package in Java to write a class which displays a message (by using sord) rafter taking input from the user.
3	Create a package in class with three package levels folder, folder 1, folder 12
	- Folder folder L2
4 /	Prove that you cannot access default property but can access protected property from the subclass.

EDGE

	Chapter 13 - Multithreading
- 20	Multiprocessing and multithreading both are used to acheive multitasking
38.0	Process 2 Process 3 Thread.
	O5) Riocess
→	In a nut Shell Threads use shared memory area.
→	Till the fit of the first
<i>→</i>	
	is pearyweight
,	For Example > A word processor can have one thread. running in foreground as an editor and mother in the background auto savin the document!
	Flow of control in Java
17	Without threading:
	main() -> func2 -> END
2,	With threading:
	main () func() func2()

EDGH _____

-	ELG3
	Creating a Thread
	Creating a Thread There are two ways to create a thread in Java. By extending Thread class By implementing Runnable interface
17	By extending Thread class
2,	By implementing Runnable interface
	Life cycle of a Thread
	1 New]
	@ Runnable (1) Non Runnable (1)
	(Blocked)
	3 Running
	1
	(5) Terminated
0	New -> Instance of thread created which is not not shorted
	New → Instance of thread created which is not yet started by invoking start ()
2	Runnable -> After invocation of start () & before it is
	Runnable -> After invocation of start () & before it is selected to be run by the scheduler.
(3)	Running - After thread scheduler has selected it.
4	Non Runnable - Thread alive, not eligible to run.
(5)	Terminated -> run() method has exitted
	TV UTTV TV
	The Thread class
	Below are the commonly used Constructors of Thread class:
0	
0	Thread (String name) (3) Thread (Kunnahler, String name) Thread (Runnahler)
(3)	Trouba (williams r)

Methods of Thread class
Thread class offers a lot of methods such as
runc), Start (), join () get Priority () et.
More can be found on visiting Java docs

	EDG3
	Chapter 13 - Practise Set
111	Write a program to print good morning and welcome Continuously on the screen in Java Using Threads.
2	Add a sleep method in welcome thread of guestions to dealay its execution for 200 ms.
3	Demonstrate Set Priority () and Set Priority () methods in Java Threads
	How do you get state of a given thread in
5	How do you get reference to the current thread in Java?
,	

EDGE ____

Chapter 14 - Errors & Exceptions No matter how smart we are, errors are our constant companions With practice, we keep getting better at finding & correcting them. There are three types of errors in Java.

17 Syntax errors

27 Logical errors

37 Runtime errors -> Also called Exceptions! Syntax Errors When compiler finds something wrong with our program, it throws a syntax remor int a = 9 - No semicolon, syntax error! d = 4; -> Variable not declared, Syntax error! A logical error or a bug occurs when a program compiles and runs but does the wrong thing. → message delivered wrongly → Wrong time of chats being displayed → incorrect reducets! Kuntime Expors Java may sometimes encounter an error while the program is running. These are also called exceptions!

	Truse are encountered due to circumstanas like
1	bad input and or resource constraints.
	Ex: user supplies '5' + 8 to a program which
1	adds 2 numbers.
1	trus 5
	Syntax errors and logical errors are encountered
	by the programmer where as Runtime errors are encountered by the users.
0	are encountered by the users.
	Il Code
	Exceptions in Java
	An Exception is an event that occurs when a program is executed disrupting the normal flow of instructions. There are mainly two types of exceptions in Java: Checked Exception -> Compile time exceptions (Handled by Compiler) Unchecked Exception -> Runtime exceptions
	is executed disrupting the normal flow of instructions.
	There are mainly two types of exceptions in lava:
7	Checked Exception - Compile time exceptions (Handled by Compiler)
27	Unchecked Exception: > Runtime exceptions
	Commonly Occurring Exceptions
	Following are few commonly occurring exceptions in lava:
7	Following are few commonly occurring exceptions in Java: Null Pointer Exception
7	Ari thmetic Exception
	Array Index Out of Bound Exception
	Hegal Argument Exception
,	Number format Exception
	360-21142
	fry-catch black in Java
	In Java, exceptions are managed using try-catch blocks
	Syntax:
	Ju &
	11 Lode to try 3
Less .	catch (Exception e) {
	1/ Code if exception

Handling specific Exceptions
In Java, we can handle specific creceptions by typing multiple catch blocks. 1/ Code 3 Catch (IOException e) { Catch (Arithmetic Exception e) { → Handles all Exceptions of Anthronic Exception catch (Exception e) & -> Handles all other Exceptions Nested try-catch
We can nest multiple try-catch blocks as follows: (atch (Ex. c) { Cath (Ex-c) { Hested try- Catch blocks Similarly, we can further nest try catch blocks inside the nested try catch blocks.

	Quick Quiz: Write a lawa program that allows you to
122	Rep accusing an array until a
10	Valid index is given hu the user
d	Quick Quiz: Write a Java program that allows you to keep accessing an array until a valid index is given by the user.
	Exception class in Java We can write our custom Exceptions using Exception class in Java
1	in love
5 0	The state of the s
	buldis class M. Francis Carlos
	public class My Exception extends Exception & No versidding methods
	Noversidden methods
4.6	TOWA ANDRY BIOCK -
MAX.	The Sally and th
	The Exception class has following important methods:
~	attitude formational and statisty of the the
(1)	Trung to Hung () -> executed when sout (e) is van
2	Void print Stack Trace() → prints Stack trace
(3)	String to String () -> executed when sout (e) is van Void print Stack Trace () -> prints Stack trace String yet Message () -> prints the Exception message
	The Throw Reyword
	The throw keyword is used to throw an exception
	The throw keyword is used to throw an exception explicitly by the programmer
	if / b == 0)
	if (b==0) { throw new Arithmetic Exception ("Div by 0");
	3
	else {
	return a/b;
	Z
	To similar manner 14 can them with died
	In a similar manner, we can throw user defined exceptions: Throw new My Exception ("Exception thrown");
	VALIPTIONS:
	throw new My Exception Thrown);

EDG

The throws exception

The Java throws keyword is used to declare an authority of the programmer that there might be an exception so to better to be parchased with a try catch block! public Void Calculate (int a, int b) throws 10 Exception { Java finally block
finally block contains the code which is always execute
whether the exception is handled or not.

It is used to execute code containing instruction to
release the system resources, close a connection etc.

	ELG:
	Chapter 14 - Practice Set
1	Write a Lova program to demonstrate syntax, logical 8 runtime errors
	& runtime cross:
2	Write a Java program that prints "Haffa" during Arithmetic exception and "Hette" during an Illegal argument exception
	Hrithmetic exception and "Hette" during an Ilegal
	Argument exception
2	labote of broasan that allows up to book accession
1	Write a program that allows you to keep accessing an arriay until a valid index is given If max retries exceed 5 print "Error"
	refries exceed 5 print "Exxor"
	The contract of the contract o
4	Modily program in Q3 to throw a custom Exception
1	Modify program in Q3 to throw a custom Exception if max retries are reached
5	Wrap the program in Q3 inside a method which throws your custom Exception.
-	throws your custom Exception.
*	

Advanced Java - 1 Collections Framework A collection represents a group of object. Java collections provide Classes and Interfaces for us to be able to write code quickly and efficiently Why do we need Collections We need Collections for efficient storage and better manipulation of data in JavaFor ex: We use arrays to store integers but what if we want to -> Resize this array? → Insert an element in between? → Delcte an element in Array? → Apply certain operations to change this array? How are collections available Collections in Java are available as Classes and Interfaces. Following are few commonly used Collections in Java: * Array List → For variable Size Collection * Get → For distinct Collection * Stack → A LIFO data Structure HashMap + For Storing Rey-value pairs Collection class is available in java-util backage Collection class also provides static methods for Sorting, searching etc.

Date & Time in Java

Java time -> package for Date & time in Java

L. from Java & onwards Before java 8, java util package used to hold the date and time classes Now these classes are depreciated How java Stores a Date?

Date in Java is Stored in the form of a long number. This long number holds the number of milliseconds passed since 1 Jan 1970 Java assumes that 1900 is the start year which means it calculates years passed since 1900 whenever we ask it for years passed. System current Time Millis () returns no of seconds passed. Once no of ms are calculated, we can calculate minutes, seconds & years passed Quick Quiz: Is it save to store the no of ms in a variable of type long? The Vate class in Java Vate d = new Date (); System. out. println (d); We can also use constructors provided by the

Java Date class has few methods which can be used. for ex: getDate(), get Day() ek. All these methods are deprecated Calendar Class in Java
Calendar is van abstract class that provides calendar
related methods in Java Catendar get Instance -> returns a Calendar instance based on current time (alendar a = (alendar get Instance 1); a. get Time() → prints time Calendar class methods 17 get method is used to get year, date, min, second a. get (Calendar · SECOND) a. get (Calendar · MINUTE) a. get (Calendar · DATE) a. get (Calendar · YEAR) 2. get Time method returns a Pate object 3, Other methods can be looked up from the Java docs! This class is used to create an instance of gregorian Calendar
We can change the year month & date using Set method!

Time Zone TimeZone class is used to create Time Zones in Java. Some of the important methods of Time Zone class are: get Available IDs () -> get all the available IDs Supported get Default () -> get the default timezone get ID() -> get the ID of a TimeZone Java time package → Available from Java 8 onwards → Capable of storing even nano seconds Following as some of the most commonly used classes from java time package. Local Date → Represents a Pate Local Time → Represents a Time Local DateTime -> Represents a Date + Time Date Time Formatter -> Formatter for displaying & parsing date-time objects

-	EUG3_
1	Chapter 15 - Practice Sct Create an Arraylist and store names of 10 students inside it Brit it using a for-each loop
	Use the Pate class in Java to print time in the following format: 21:47:02
3	Repeat 2 using the columbar class
5 =	Refeat 2 using the java-time API. Create a Set in java- Try to store duplicate elements inside this Set and verify that only one instance is Stored.
	Mate Time Formatter - Formatter les de lange farma

	LLG1
	Advanced Jova - 2
	they to book extra information about a browning
	Creating our own Java Documentation
	Java documentation is great!
al.	Creating our own Java Documentation Java Accumentation is great! If helps us get info about which method/class/Entity to use when.
	to use when.
(x)	
	We can create our own package's Documentation in
	Jaya.
ake	24 (a) Support Manage - Used to Rupping the Many
	Javadoc tool
	Javadoc Command allows us to create documentation
	in HTML format for our own backage.
	and provides tags for class or package to assist
2	Java doc command allows us to create documentation in HTML format for our own backage. Java provides tags for class or backage to assist with the Java doc generation
	Tags for class or a package
	ARROWALDS SAMPAGES
17	@ author: Adds the cuthor name
27	@ Versian & Adds the version
3>	@ Gince : To add when was this version wellen
47	@ See: Adds a see also heading with a link
	the hard a grand of annual to the state of t
NON	Tags for methods
	Tags for methods Javadac provides following tags for methods:
1-	@ baram - for describing parameters of a method
22	@ return - for describing about the return value
2.	a through a for describing exception thrown
_22	@ laborated - for describing descretion status
47	© param → for describing parameters of a method © return → for describing about the return value © throws → for describing exception thrown © deprecated → for describing deprecation status
	Description can be added at the Start of javadoc comment

1

Annotations in Java
Used to provide extra information about a program
Annotations provides metadata to class/methods tollowing are some common annotations built into Java 17 @ Override → Used to mark Overridden elements in the child classes 27 @ Suppress Warnings -> Used to Suppress the generated ubrnings by the Compiler 3. @ deprecated -> Used to mark deprecated methods 4, @Functional Inkeface > Used to ensure an interface is a functional interface Lambda Expressions
Added in Java 8 Lambda expressions let us express instances of single method.

Classes more compactly. Classes more compactly.
Anonymous classes are used to implement a base class without giving if a name.
For classes with a Single method, even anonymous classes get slightly exersive & cumbersome Java Generics
Introduced from JDK 5.0 onwards
Yery Similar to C++ Templates (but not the same) If we write Arroylist a = new Arraylistel);