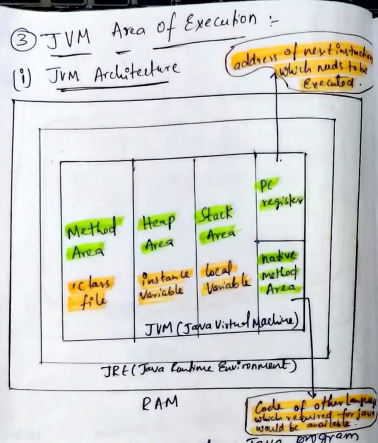
15/11/22 (1) Classes, Objects, JVM Data Areas O OOPs ( object-orinted programming System). sit actual theory Concept, which is implemented by many programming language like C++, iava, (# Today's topic of discustion O Introduction to oops (classes and objects) Any real time problem (an be solved it we follow's oop's principle. 1 Types of Variables @ Rimitive Variable Division-1 @ Referen Variable (i) Software means Collection of many programs. (ii) Programs means let of instructions. a instance Variable Division-2 (ii) To write instruction we need to have a language. 6 local Variable Twoops + pbject-oreinted programming is a @ Static Variable methodology (or) faradigm to derign a program wing classes and objects. (3) JVM Area of Execution eving classes and objects. @ Method Area Frobject: means a real-world Entity 6 Heap Avea Such as Pen, chair, to ble ste we say as object.

> Physical Existence of any Element we say as object. ( ) stack Acea a Pc- Register In oop's, while solving the problem we @ Native method area heed to first mark the objects # Object Ex ample () Book My show objects; Person, Ticket, Ticket iss ner, Cinemahall, Chair, 3D-glasses, Screen. -> All there are vir tually available in Mubile phone (software (an App lon Web)

> In oop's, while solving the problem	1 to present on object, but we need
( Every object we mark should have 2 Parts  ( Every object we mark should have 2 Parts  Of Chre information as Variables)	3) To represent
( Every object we proposed information as Variables)	
6 Does-Part ( represents them as Methods)	Dhe print in java and how to represent it ?
and of mil her had	(ii) Bury a blue print we have
-> HAS-Part / fields fathributer	(ii) Blue print in java attention in Java to represent a blue print we have a reserve word called "Class".  a reserve word called "Class".
> Does - Part / behaviours	
How How Does-Port of an	-> Reserved actions
O What is Has-Part and Does-Port of an Object represents?	By A 11 B he fint of student object.  Student i
Qui id to it can hold.	Class
@ Has-Post :- What it Can hold.  @ Does-Port :- indicates What it Can do	string name; (Variables)
(6) poes-fort	
Egr () student name, age, gender, address	Char gender; String address;
a) year part : what student do.	Versile on The Versile Con plant
(b) does part -> What student do.  (b) does part -> What student do.  (c) play, Study, sleep, drink. (methods)	Void play () ( ) does part
pay star pat in long variable fidulis	(Methods)
to represent has post we have variable /identifice	Void Start
for this we have methods.	3 1 drive (2) 13
(ii) Class - A class is a which Objects are	Void distill () { } Void Sleep () { }
(ii) Class: A class is a mer defined bluepoint or prototype from which Objects are Created.	1 1 Section ( Sea) - Why Common

(ii) Conventions followed by java developers While writing a class -	methods are represented in " camel Care"
Whole writing a class :-	Eg to Upper(), to Lower (), to String,  next Int ()
( - 10-10-10-10-10-10-10-10-10-10-10-10-10-1	next Dut ().
a class name should be in "Passal Convention"	1/0
Eg+ M Buffered Keader, File Reader	We me " new" logwood/ Reserve wood  to sheet for a blueprint (class)
O output Stream → 2 words.	to Create on object for a blueprint (class)
(3) String	100000000000000000000000000000000000000
Convention - is a naming Convention	> to Create an object in java we we hading who willing with the pot class.
=) Pascar Convacioned the first letter of Each word	Syntax's (Class Marre();
=) Pascal Convention: is a naming Convention  on which the first letter of Each word  in a Compound Word is Capal lized.	Class Name Variable = new (Class Marre();
in a composed	La hold's Information regarding class name of variable Should -
(B) Variables are represented in come! Care!.	regarding class name
en reallo, fist	
> Variables are there to hold least Does-part.	be class name.  Sport x = 10) ( Rimitive data)  The information of class  The information of class
-> Variables are there to war Does-part.	Variable (live data)
-> Methods will be	of clay
a camel care Convention +	) class Name(); holding information of class
Clark with a lowercare letter and truch	1 1000-
Capitalized the first letter of	Snew keyword:  Sit is a single for the object in the
A camel care Convention +  Starts with a lower lane letter and then  Cap italized the first letter of Every Subsequent  word.  Java fo Unios Camel - Care Syntax for  Java fo Unios Camel - Care Syntax for  Java fo Unios Class, interfall, Method	Some Spale for the object in the bose are a.
Java to Usios Camel-Care Syntax for maning the class, interfall, nuthod naming Variable.	heap are a.
and Variable.	



-) At the run to Execute a Java program Space is given.

-> os allocates this space to Execute java Rogram (J'Rt: Java Runtime Environment) java filename

I an method area : . class file presented init.

-> La distance Variable in Heap area.

-> local variable in Stack area.

-) address of next instruction which needs to be Executed presented in pe Register

-> Code of other languages which is required for jova would be available bear. in native method Area

> JVM Area for Execution

@ Method Area (.class datal static data)

6 Heap Area (instance Variables / object data)

( Stack Area ( local Vaniables)

@ Pc - Register

@ Native method Area.

Creation of Object Code + Class Student & (i) Syntax 1 int student Id; of Il Has part (Variable)
String name; Class Name Variable = new Class Name(), (ii) new Keyword - it is a Signal to jum
to creete Some Space for the object
on the heap area. // Does part (methods) Void play Gretet () { 5.0.P. ("Student is playing linket"); Void fleep () {

S.op(" student "s s beeping"); -) Jum asks for class name: (Class Name), -> JVM Create the object and sends the " hash Code" to the wer. I living student class class for testing lode -> wer Should Collect the hash lock Class Student class & Called by Jum through " reference Variable ". -> Esxample: [Student Std = new Student (); Public static Void main (string () ergs){ 11step@ Creating an object of student class (hashlode of the object)

1234 ACEA (object has address) Student Std = new Student (); ) Std Chats address + it is student type Std (Veniable) Class name

( haskede of the object) obsect. > [student] Heap 4 Class rance

-> type of Variable is danted Same as Clauname:

\_ hash code is stored in Variable (std) and given to wer.

@ Every object should always be in Constant interaction.

1) De Useleis Object doesn't Exists.

G Types of Variables .

division - 1 + Bared of the type of Value represented by a Variable all Variables are divided into 2 types. They are

O Rimitive Vanables

@ Reference Vaniables.

O Rimitive Variables >- Rimitive Variables Can be med to represent primitive Values.

8gr int x=10

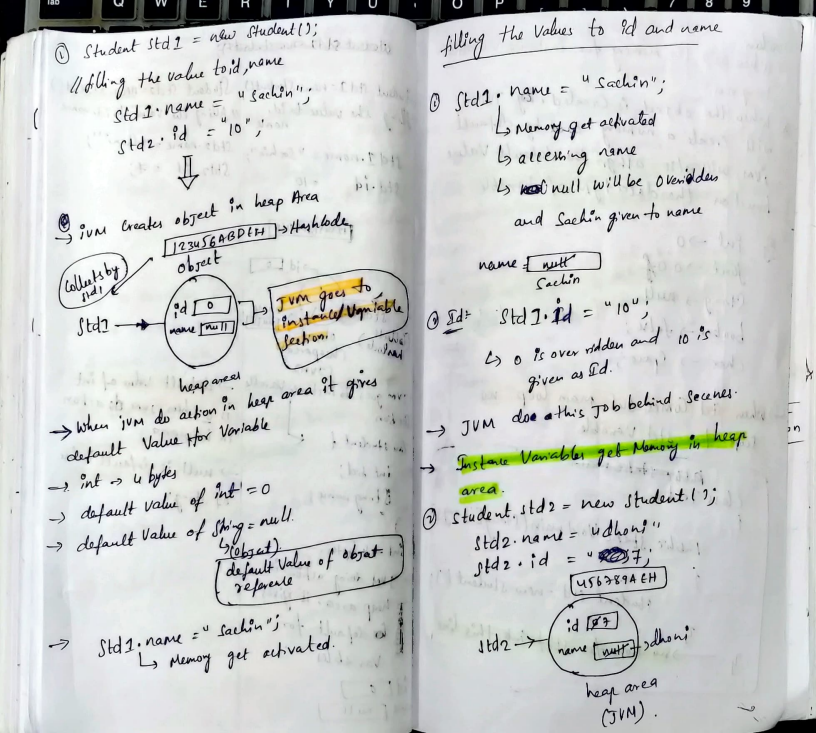
@ Reference Variables L Reference Variables

Can be used to refer objects.

Egr (students S= new Student();)

-> Dobana Variation & state state:

Division of Board on the behaviour and position of dated state swarfed 197) declaration all variables are divided into the following 3 types they are. Student Std 1 = new Student() Student Std2= new Studenti) (1) instance Variable -11 filling the value to id, name Student Std 1 = new Student(1; id=10 name = Soul / filling the value to id, Std 2 name = " dhoni"; Itd I. name = "Sachin"; Std2 id = 7; Student Std2 = new Student(); std.id =10 4 id=10 123456A B DEH Lyname = dhon' all Varable or - id le If a variables declared inside a class and outside the method is Called (Callette ) object (heaparca) Listance Variable (NVT) -) default volv of int - of the Value of the Variable Change from -) JVM goes to instance Variable 13 0 when June do action Object to object they such Vanables are Section in heap area. Clas student of -> null is default value int bid; Eg-O Student Std 1 = new Student (); id=10 String name; of story -) int -> 4 bytes. @ student std 2 = new student (); > JVM doing action in Csid=1'7. Theap area. it gives. G name = dhow default for ellita tababi tali Variables.



> When will the memory for instance Variable , After no score of std love its value -> std1 and std2 not points to object @ When the object is Created. > JVM will create a memory and by default -> object is not accessed by them. I'VM will also assign the default Value > wit Cannot access variables in object also based on the data type of Variable Atte Scope of Instance Variable will be available as long as reference polated to it \$ Put >0 float -> 0.0 of Hur June -) If object reference betelomes mull, then String - null. we Can't access instance variables". booken -> falx; Char -> Space; En Public Clay Text 1 -) when std comes out main loop no booleanb; Scope for std Variable Public Static Void main (Shigh) ogh) ); A. H. C. Jakes Commission Test t = New Test (); 3 S.o. P(t.b); Public Static Void main (String [ ] angs) stadent 1td = new Student (); below hid without without in Variable Car be directly accounted y \_\_\_\_ no score for std into this line.

e, 0
nules Class Text 1
out (=10) Il instance various
Public . Word State C Void main (String [7 angs) 1
S.OP (i); // -> Cf = instante vanethy in
static Context de object not created
Test t= new Test(); -> object Created
10=10/12 7 Love 1:1
1 300 (1
and no localist the man of the ma
Thing object
E. method wet), - using object (all)
Method.
Public Void method One () of
on chance van ase
11 Inside instance accessed.
11 Inside Instance method.  Can be directly accepted.  Can be directly accepted.
y who was sold a forth hid told to
I but by we work vor ables from the P
The state of the s

or by area

≥ Key Points about instance Variables 16/11/22 O local Variables: - A local Variable in java is a O if the Value of a Variable is varied from object to object Such type of Variables are variable that's declared within the body of a method. Then you can we the Variable only Called instance Variable. within that method. Tor Every Object a Seperate Copy of instance memory would be on Stack Area. Variables will be Created. En Class Test (3) Instance Unables will be Created at the time of object creation and destroyed Public Void static Void main (Sting (7, org.) at the time of object destruction hence the scope of instance Variables is Exactly int a=10; y local variables int b=20; Same of objects. (4) Instance Variables will be stored on the int c=a+b; heap as the part of object. 3 System. out. print(n(c); (5) Instance Variables Should be declared with in class directly but outside of any method (on block (on Constructor. ) By variables which are created inside the Dustance Variables Can be accessed directly Stack area Called local Variables. from Instance area. But Connot be accessed directly from Static area. B During the Execution of the Method the memory for local variable will be given, and after the Execution of Method But by wing object reference we can the memory of the Variables will be taken aceer instance Variables from the out from Stack. static area.

defaulto value of 80 Clay Test 2 Robbic Static Void main (Stry () anss) Intd; 8.0.p(d); int i = integer. parseint ("tan"); support (4) Cocal Varaible default Value will not be given by TVM, programmer Should. Catch (Nul Pointer Exception e) {. give the default Value. . B if so the programmer doesn't give 5.0:1(1); // CE = ( ;) not declared. default value and if he was the Variable inside the method the frogram would result in "Cf". 蜀田 Class Text & Public Class Test? PSVM(Shige 7 anss) { Public static Void main (String [Jongs) int ?=0; s.op ("hello")) 11 hello for (int j=0; i<3;j++)? 7 1=1+3; -> code would be compiled becord it is 5-08(s) -> (E+ not med any where. (j) Vaniable not S.op(i) - Vold. -> Spore of is dride for bop.

Contesto

golo pm

Keypoints of local Variable:

O Sometimes to meet temporary requirement of the programmer we can declare Variables inside a method (on) block (on Constructor Such type of Variables are Called Cocal Variables (on temporary Variables. (on Stack Vaniables.

O boeal variables will be stored inside

(3) The beal variables will be created an a part of the the block Execution in which it is declared and destroyed once that Block Execution Completes, hence the Scope of the beal Vaniable is Exactly Same as scope of the block in Same we declared.