## Inhodoction to Java

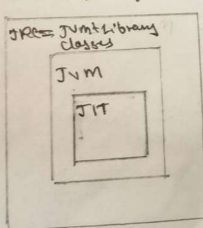
overly fudlammind for charge it is bother ingebengent

ijoua compiler clous pile interpeter (10's and 1's)

- · The cade worther in jovelly file human readable thus is Known as some cade.
- the jawa compiler converts the code into by k code which has the autennon class. The byte code toosn't directly was on system. Jum is maded to we this This is the reason why Jawa is platform undependent.
- machine code. The interpretor converts the late code to compiler which complies the whole at once.

ARCHITECTURE OF JAVA

JOK = JRE + Development bods



Percented · closs file

37 Jum · nuide JRE

varifies, inchalizes,

and allocates memory

37 If methods are repeated

JIT provides the machine

code that is being

repeated.

47 At last JRE was

the program

09/16 23:17

DDK

- · Poudes convenient to torolop and un the Java program
- · It is a package that includes
- 1) Development tools- to posite an environment to wan
- 1) TRE- to occube program
- 3) A compiler: Javal
- 4) Archiver : Jar
- 5) Docs generator: Java do C
- 6) Interpretor/Loader: at Mala nounded at est dade of lichard is mit maybe no ever butsons

IRE

modelne modelle is mot pulse · It is an installation package that provides environment only son the brodram themas relegioning out about and and

Sily down, no notices

diservas validinas sonoj estr

ARCHITECTURE A

· It consists of:

1) Deployment behnology.

2) Des interface toolkit.

I Integration Libraries.

4) Base libraries and manufalouse + 395= 100

· Jarlerdin

295 /20/ FA (1)

57 Jum: Jana Virbal Machine

was working of Java or the of the enember

1) Limit the ejawa the is compiled by the James

37 11 is sen converted to the oclass the.

3) After use get the class the the root thong hoppers in

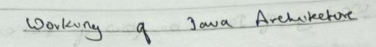
if The class loader loads the class file, It Then the bytecode is nonified.

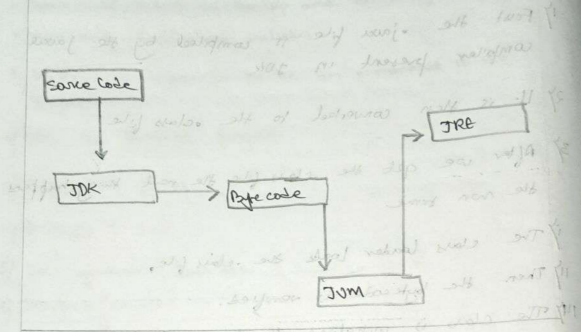
IN The class is unihabset, allocates remony for all

Interpreter interpretes hime by line, but when one same method is called many himes it will be interpreted again and again.

5) In this case, JIT comes in work. Those method that are repeated, JIT provided direct machine code so that interpretation is not required. This makes execution faster.

6) At last garbage collector collects the garbage values.





## STACK & HEAP MEMORY

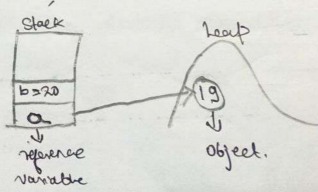
There are two types of memory, State Stack & heap.

When we declare a ramable then the reference variable is doned in the stack nemony points to the offer of peet of that namable should in the particular.

op all Hollos votodios apadrojo to) 14

wited estructed and the parties for it worked and water

storing a = 19",



Note #: The promitive datatypy are directly stored in the beap \$ the non-promitive datatypy have reference somables so the reference somable is should in stack and object are stored in heap.

Holy wouth we spook wouth to a philosof of spare in ppm allocated to each thread at whome. It is created when a thread creates. morrowy morrougement in stack plans LIFO (lost In Fixtant) order become it is accessible globally. It stores the variable references to objects and partial

Houp memory: It is created when the MUT work up and weed by the apprication as long as the apprication was. It stores objects and JRE classes. It does not Collow any order like stock. It dynamically handelle we memory blacks. TOKENS OF TOKENS

A Java program is basically a collection of classes. A class is defined by a set of declarations statements and nethods containing executable statements.

Smallest industrial units in a program are known as beens. The compiler recognises than for ourldway of expressions \$ statements. In short, a Java program is a advection of laters, comments & white spaces. Java includes five types of tokens.

i) Roserveel Keywords Leey 1 nt, Blook.

Wildenhibiers: Those things that are seed to identify variables, methods etc.
Whitehals: "I'mt i'= 9: 9 is a likeful assigned to i variable.

14) Operators: +,-,==,= etc.

v) seperators: ;, { 3, (), " " etc.

## Syphic, executing first Java program.

Inchie of a Java ple!

- · samue code that we write has to be soved warmen · Java entention or in other words the like type storld · Java.
- . A class with the same name as file name most be present in the like which has main method inside it.
  - · class having the moun method most be public to be accessed from other files.
  - . The entry point of the program exceution is moun function/method.

Converting your files to class file

· usung javar compiler we can convert java ple to

made the winds harding and and

- Syndam \$ sleps: mapping and a halo of disminute of · Go to the repository where then likes are stored.
  - . Open terminal: javae blename, java

> Let the file name be test java

- · So the some command would be javae test, java se de la manife
- + : cotor +0(1) . The class pile is created. The class pile consists byterade of the good life which will be finder examples by jum \$ TRE. Jum vonfries, invivalizes and allocates menon and TRE provides environment to min the file.

Running the program. To we the class like pleasing command is weed. Java Celas ple rames es; java test. Samos promos of gestation for a 4 Hels would program of System. is a first chans -> public class test { public statue void moun (string EZ angl) of war System. out. printin ("Hollo world"), total & sudia annelly cond morteland po barton a in internet (1) Sound course to abbe some to all bound thempton of 1.31 love so mas trong pure whomas posteril i) public (In frot line): is an aleers modifier which allows to account the class from anywhere. 2) class: i's a name of group of properties & prepares. 3) test! i's just the name of the class, as same as name of the. 4) public (in second line)! i's used to allow the program to one moun method from anywhere. 5) state: is a keyword which helps main to pun without making object of the class. 6) void: is a keyword when we don't want method to retorn anything after its execution.

Thown: is the name of the name of the method, also the entry point of the program execution. 8) String [Jarys! It is a command line argument of strong type among. The name of the strong [] arep 1) not mandatory. The array name can be anything according to the programmer. g) System: is a final class defined in Java lang 3 took water outday package. 10) out: i's a a variable of printstream type which is public & static member field q the system class. 11) println: is a method of Printstream class, it founds the arguments passed to it and adds a new line. Instead of 'pountles' only 'pount' can be used too.

Packages in Java

It is just a polder where java poles was. I stated

· It is used to provide some was & stylle to our

of fall is just the mane of the chart of some or mark

program & radiagas o grap o man o 21, 2001 /2