

Java Handwritten Notes

ADVANCED PROGRAMMING

Tutorial - 1

1. Diff b/w languages
Website of Indian Railway

Lecture - 1.

Introduction

JAVA

- * programming lang.
- * 1995 (Oak)
- * 1995 (JAVA) James Gosling
- * platform Independent (Byte codes)
- * OOPS concept used
- * Don't have pointers in JAVA becoz complexity less,
Security
- * Secured lang.
- * It is Simple
- * Concepts based on real life problems

* Types of Java application : →

We can design basically 4 applications in JAVA

- * Stand Alone Applications (desktop) eg. - Media player
- * Web Applications eg. - Indian Railway
- * Enterprise Application eg. - Mgmt.
Java beans
- * Mobile Applications e.g. Android.

* Standalone

These are also known as desktop applications or window based application i.e. - an application we need to install on every machine such as antivirus, media players etc. Awt and Swing are used in java for creating standalone applications.

* Web

An application that runs on the server site & creates dynamic web pages is called as Web app. Servlets, jsp, struts technology are used in java.

* Enterprise

An application i.e. distributed in nature such as banking app etc. In java EJB (Enterprise Java Bean) is used for creating enterprise application.

* Mobile

An application i.e. created for mobile devices currently android & JAVA & F are used to creating mobile app.

Imp

What is JAVA?

JAVA is a general object oriented programming language & a computing platform developed by "James Gosling" of Sun micro system bcoz of JRE in 1995.

Why Java?

Java is Secure

It is platform independent

Java is portable

Java platform

JRE

JDK

Components

Java Run time
environment

Java Development
kit (JRE + Development tools)

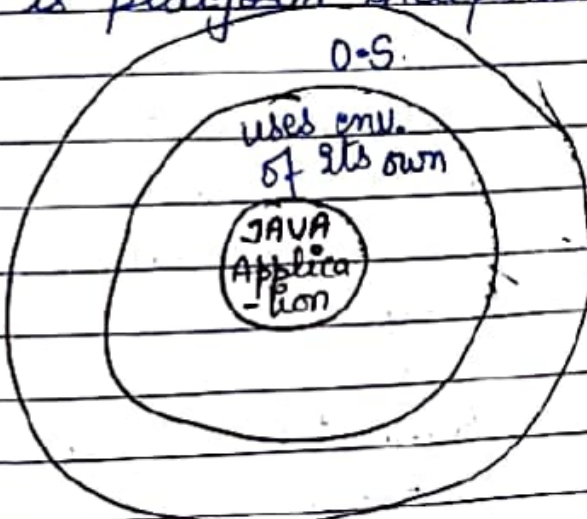
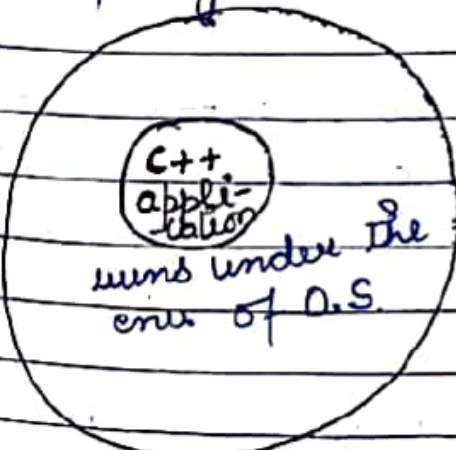
JVM

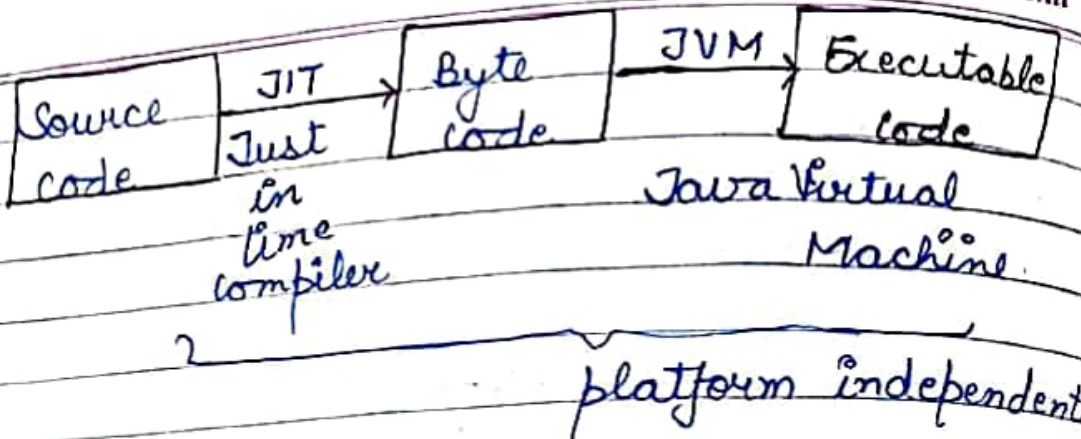
library
files

JVM + library
+ development kit

JVM: → It is an abstract machine, it is specification that provide run time environment in which JAVA byte code can be executed.

JVM's are available almost for many hardware & SW platform i.e. java is platform independent.





* Main Features of JAVA: →

1. Simple: → Java is simple bcoz most of its concepts has been taken from C++, it is very easy to learn bcoz.
 - * it does not use any header file.
 - * it eliminated the use of pointers
 - * operator overloading & virtual base classes eliminated.
2. Object Oriented: → Java is pure Object Oriented programming lang. Everything in java is an object, all programs & data resides in objects & classes.
3. Distributed: → Java has network facilities it enables multiple programmers at remote locations to work together on a single project.
4. Robust: → Java virtually eliminates the problem of memory deallocation by using garbage collection for unused object. Runtime errors are managed by exception.

handling. Therefore, Java is robust for program failures i.e. memory mgmt. mistakes & mishandled exceptional conditions.

5. ~~Simple~~ Platform Independent & Portable: → Most significant contribution of Java over other lang. is its portability. JAVA program can be easily moved from one computer to another anywhere anytime.

This is the reason why Java has become a very popular lang. for programming on internet which interconnects diff kinds of system worldwide.

6. Secure: → Since Java is used on internet. Security is an imp issue. Absence of pointers ensures that programs cannot gain access to memory locations.

7. Compile & Interpreted: → Generally comp. lang. are either compiled or interpreted but JAVA combines both compiler & Interpreter.

8. Multithreading: → JAVA was design to meet the real world environments of creating interactive, network programs to accomplish this. JAVA supports multithreaded programming which allows u to write programs that do so many things simultaneously.

Reusability : → is an aspect of OOP paradigm
JAVA supports this concept i.e. JAVA classes can be reused in several ways.

It is always nice if we could use something that already exist rather than creating the same thing all over again.

6. The inheritance allows sub class to inherit all the variables & methods of their parent class.

Inheritance may take diff forms

- 1) Single inheritance (only one Super class)
- 2) Multilevel inheritance (derived from derived class)
- 3) Multiple inheritance (several Super classes) Not In Java
- 4) Hierarchical (one super class & many sub classes)

There is no multiple inheritance in the JAVA but we can implement multiple inheritance through interfaces.

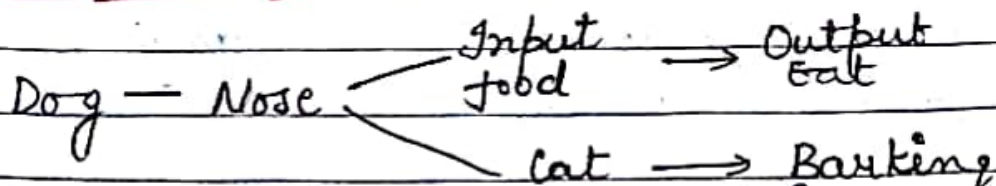
5/8

7. Polymorphism : →

↓
many forms/behaviour

It is a greek word poly & morphism i.e. same interface acting differently w.r.t diff inputs.

Polymorphism Ex -



It is a mechanism by which some interface is use for general class of action but depending upon a diff inputs diff outputs

are retrieve

(Same interface acting differently w/
diff inputs)

3. Encapsulation: →

It is a mechanism by which data members i.e. member function & variables are enclosed into a single entity called class to protect from outside world for any interference.

Ex- Mobile phone having diff features combine in one, class having Students combine in one become CSE

Ques

6. Diff b/w Data Abstraction & Data Hiding

1. In Data Abstraction
it is all about
hiding complexity

2. It means no need
to show how comple-
-cated steps u have
perform to do a
particular operation

1. In Data Hiding
it is all about
providing security
to data.

2. It is making inacces-
-sible certain details
i.e. just hiding the
data so that it is
not exposed.

It's a philosophical
concept bc almost
everything a good

developer writes in abstraction

Ex- Just to hide the complexity as such & in

Data hiding is one hiding just to keep the data safe as it may affect the other data.

D.A

Ex:- Working of an engine

Ex:- D.N.

Passwords, college data i.e. It is available to authorised members not to everyone.

J * Diff b/w C++ & JAVA

C++

1. C++ is basically C wid extended Object Oriented extension.

2. It implements the concepts of multiple inheritance

3. In C++ we use pointers.

JAVA

1. Java is purely OOP lang.

2. Java does not support multiple inheritance of classes.

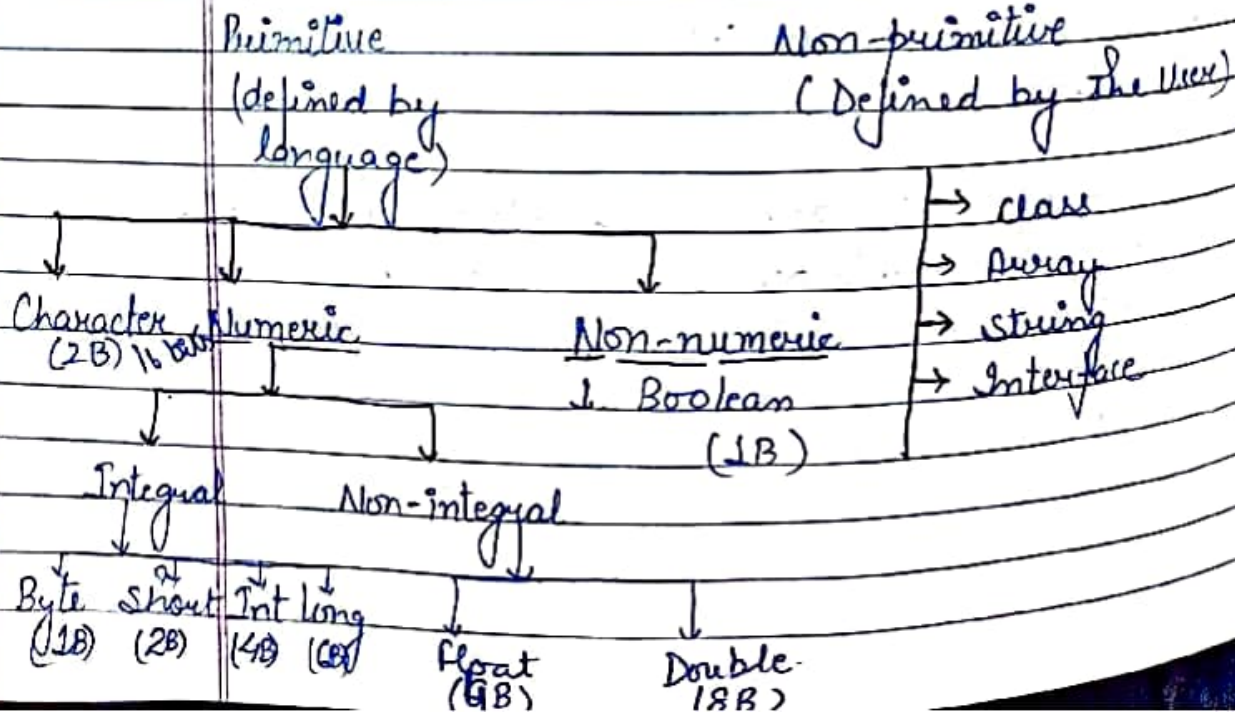
3. There is no use of pointers.

C++

4. In C++ we have destructor
5. In C++ we use header files.
6. There is Operator Overloading in C++.
7. In C++ we use global variable.
8. In C++ we have of template classes.
4. Java replaced destructor by finalizer() method.
5. There is no use of header files in Java.
6. There is no Operator Overloading in Java.
7. In Java there is no use of global variable.
8. It does not have template classes as in C++.

27/8

2 Marks

Data Types in Java

(Short - Big)

* Type Conversion

- * In some case it might want to assign value of one data type to variable of another type.
- * If both of source & destination types are compatible then Java performs a conversion.

* JAVA automatic conversion

JAVA automatically converts one type to another only when the following 2 conditions are satisfied.

1. Both types are compatible with each other.
2. Size of destination type is more than the source type.

When all the above two conditions are satisfied then Java performs "Implicit conversion." It is also known as "Widening conversion."

* Type Casting "Narrowing" (Big - Short)

If we want to convert two types which are incompatible size of destination type is less than the size of source type, then a conversion is done "explicitly". This process is known as Type Casting (Ex- If we want to convert integer value through byte value Java cannot do this automatically As the size of int is).

Double → float → int → long → Byte
Byte = (destination type) i float (i)
int l;

$a = 15 \quad b = 5 \quad c = 10$

If ($a > b$)

else
A
B

15 10 if
($a > b$)? : a : b

? : equivalent
to if else
statement

$(a > b)? (a > c? a : c) : (b > c? b : c)$

1/9

int num = 5

Integer num = new Integer(5);

Float

Instance of class

Double

* Object

It is a thing through which we can interact we can send messages to object it is a physical entity.

Every object has its own state, behaviour & Identity.

State

Object



* State

(Value)



* what object has



* It is defined by the value that variable contains

Behaviour

(functionality)



what object can perform

It is defined by the fnc. of class

Identity
(Reference)



to identity
the object



we can identify
an object by
its name.

* class

It is a user defined data type which is a collection of objects.

It contains member variables & member func.

Values r assign to objects & to variables. It acts as a template for objects.

3/9 Types of Variables in JAVA

3 types of Variables in JAVA

1 local

2 Instance

3 Static

* Variables that will be declare inside any fnc. that will be known as local variables.

* Variables declare outside any fnc. that will be known as Instance variables.

* Variables declare outside any fnc. with a keyword static is known as static variables.

Class (se

{

public static void main (String arg [])

{

int num1=5, num2=10, sum=0

Sum = num1 + num2

System.out.println ("Sum is " + sum);

} }

Ex.

class (se

{

{

public static void main (String arg []) Command
line
arg[0]

{

int num1, num2; Double num3

num1 = Integer.parseInt (arg [0]); new class

parsing of arg [0]

num2 = Integer.parseInt (arg [1]);

num3 = Double.parseDouble (arg [2]);

int sum = num1 + num2;

Compile

javac p (se.java)

Run

java p (se) 10 5 10:56

Sum is 15

5/9

Example Create an object of the class

= class Rectangle

(fileName - Rectangle.java)

{

int length, breadth;

Rectangle ()

{

length = 10;

breadth = 20;

}

void area ()

{ int area = length * breadth;

class RectangleMain

{

psum (String arg [])

2
Rectangle obj = new Rectangle();
obj.area();

15/9 How to Create a Simple class.
class Area

{
int length, breadth; int area;
void area()

{
length = 10;

breadth = 20;
area = length * breadth;

class Area Main

{
psvm (String arg[])

Area obj = new Area(), // object created.

obj.length = 10;

obj.breadth = 20;

int area = obj.length * obj.length.breadth;
obj.area.

S.O. pnv ("Area is " + obj.area);

How to create constructor

class Area

{
int length, breadth, int area;
Area ()

{
length = 10;

breadth = 20;

}

class AreaMain

{

psvm()

Area obj = new Area();

How to pass parameters in the func.

Ex

class Area

{

int length, breadth, int area;

void area (int ¹⁰l, int ²⁰b)

{

length = l;

breadth = b;

}

class Area Main

{

psvm()

Area obj = new Area();

obj area (10, 20);

This keyword is used when any ambiguity is exist b/w the local & instance variable.

class Area

{

int length, breadth, int area;
void area (int length, int breadth)

{

this.length = length;

this.breadth = breadth;

{

class Area Main

{

 sum()

 Area obj = new Area(); obj created,

 obj.area(10, 20); call obj

 obj.area =

* This Keyword

It is a special keyword in JAVA which is used to refer to the current ^{object or} instance variable of any particular class.

If there is any ambiguity b/w the instance variable & the parameters pass, this keyword is used to resolve the ambiguity

* Method Overloading

class Area

{

 Some fnc. name but
 alt parameters.

 int length, breadth, int area;

 rectangle() void area(int l, int b)

{

 length = 10;
 breadth = 20;

area = length * breadth
S.O. pln ("Rectangle;" area);

{
} void area (^{int}s p) {
 square.

{
 area = ^slength * ^slength ;

}

Ex class Area Main

{

psum () {

Area Obj = new Area();

Obj. area (); // Rectangle

Obj. area (); // Square.

Ex

class Employee

{

int id;

String name, address;

double salary;

} Employee (int i, String n, String a, double s)

id = i;

name = n;

address = a;

Salary = s;

}

void display()

Class Employee Main

{

bsum
{

Employee obj1 = new Employee(101, "Poyal", "H123", 50000);
Employee obj2 = new Employee(110, "Ria", "H23", 25000);

obj1 display();

Q. Write a program to calculate factorial of the no. using recursion.

Q. Fibonacci series.

* Inheritance

Ex class parent

{

int num1 = 10;

}

Class child extends parent

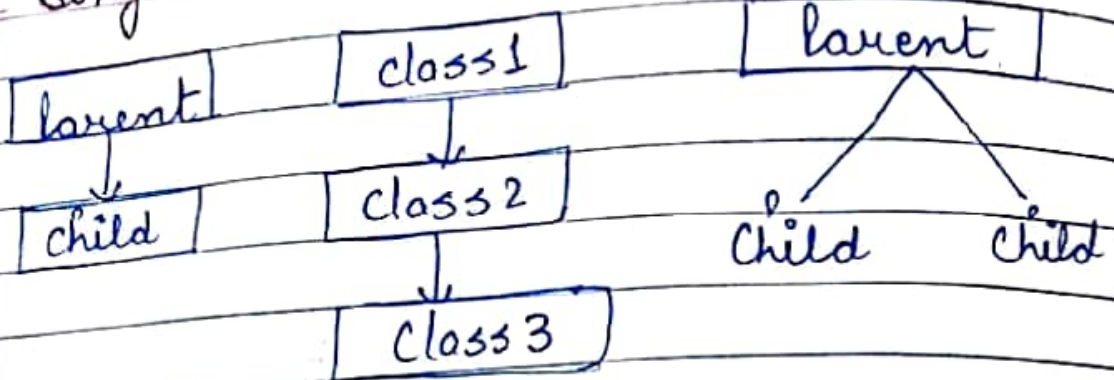
{

int num2

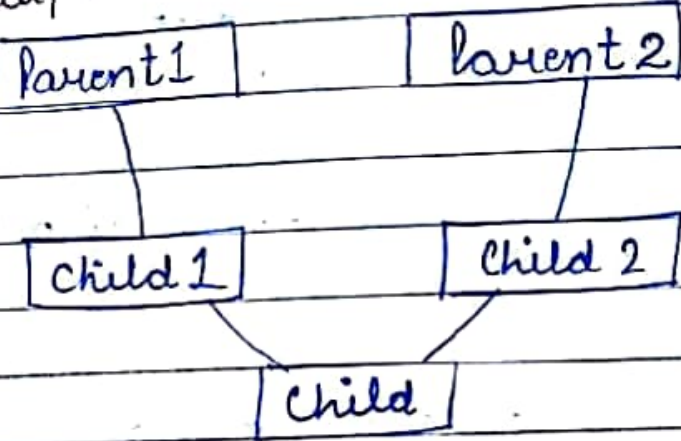
num2 = num1 + 10;

}

single



multiple



The background of the image is dark, suggesting a night sky or a space-like environment. There are numerous small, glowing particles of various colors (blue, green, yellow, orange) scattered across the frame, some appearing to move towards the center. A single, bright blue vertical beam of light extends from the bottom edge upwards through the center of the text.

THANK
YOU