Name: N. Gowthami

class : CSE - C

ASSIGNMENT - I

1) List and Explain Java lazywords, which factors are making Java famous language?

A) Simple: Java is really easy for any developer to learn with little programming experience because it inherits most of the features from programming languages like C++, C:

Secure: when Java programs are executed they do not intruct commands to the machine directly. Instead Java virtual machine CJVM) reads the program and convert it into the machine instructions. This way any program tries to get illegal access to the system will not be allowed by the JVM.

Postable: Java programs are postable because of its ability to run the program on any platform and no dependency on the underlying operating system.

Object Oriented Programming: The object oriented model in Java is simple and easy to extend and also the primitive types such as integers, are retained for high performance.

Interpreter: The combined compiled code of Java is not machine instructions but rather it is an intermediate code carred Byte Code. JVM interprets the Byte code into machine instructions during run time.

Java is used to develop android applications using API, build web applications, software tools and scientific tools. Java is used in many fields, making it a famous language.

- 2) What are the benefits of inheritence? Explain various forms of inheritance with suitable code segments?
- A) The process by which one class acquires the properties and functionalities of another class is caused inheritance. Simple Inheritance: It refers to a super and sub class relationship where a class extends the another class.

雪: class Ag

int i; string a;

}

class B extends A {

public void setvalues ()

{

i=51;

z

3

Multilevel Inheritance: It refers to a super and sub (3) class relationship where a class extends the sub class. Eq: class X { public void method x () { System. out. pointln ("x"); class y extends x { public void method y & System.out. println("y"). ζ class z extends 45 public void method 2 f system out println(" ="); 3 Hierarchial Inheritance: It refers to a super and sub class relationship where more than one classes extend the Same class . Eq: class A { class B extends A { ž class c extends A { 3

Hybrid Inheritance: Combination of more than one type of inheritance in a single program.

Advantages of Inheritance:

- 1) Inheritance promotes reusability when a class inherits another class, it can access all the functionality of inherited class.
- 2 Reusability enhances reliability.
- 3) It helps reduce code redudancy and supports the code extensibility.

```
3)
    Program 1: Movie
    impost java. util. scanner;
     Class movie Magie
         int year;
         String title;
         float rating;
          movie Magie ()
          {
             year = 0;
              title = " ";
              rating = 0;
           void accept ()
           {
              Scanner Sc = new scanner ( System.in);
```

```
(5)
```

```
system . but . println ( "enter title! ");
title = sc . nextline ();
System. out · pointln ("enter oretease year:");
 year = Sc. nextline ();
 System. out . pointln ("enter acting:");
 rating = sc. nextline();
void display()
    system. out println ("Title: "+ title);
    if ( sating > = 0.0 && sating < = 2.0)
         system. out. println (" Flop");
     z
     else if (rating> = 2.1 && rating < = 3.4)
      {
         System. out . printlnc " semi hit ");
      ع
     else if ( rating > = 3.5 && stating < = 4.5)
       system. out. println ("Hit");
     else if (rating>=4.6 && rating<=5.0)
      {
         System. out. println ("Super Hit");
       યુ
     else
          system. out. println("Rating should be blue o.o and s.o");
       3
```

```
public static void main (string age (1))

{
    movietlagin ob : new movietlagier )
    ob.accept();
    ob.displayer;
}
```

3

```
Program B: Overloading function num - calc
import java.io. ?;
import java util. ?;
class calc
{
   void num-cale Cint num, charch)
       int a=0;
       if (ch = = 's')
          a : num * num;
       else
           a = num * num * num;
        system. out pointln ("a"= "+a);
     Void num - cale cint a, int b, charch)
      1
         int q sos
         if (ch: = "p")
               9 : a*b 5
```

(6)

```
else
         q=a+b;
     System. out . paintln ("q = "+q);
    Void num-calc (string s1, string s2)
   {
       if (S1. equals (S2))
           system. out. println (" Both strings are equal");
       else
            system. out. println ("Both strings are not equal");
    public static void main (string augs [])
    {
         calc ob=new calcc);
          ob. num - calc c 10, 's');
          Ob. num - calc (20,30, '9');
           ob. num - calc ("Java", "program");
       z
  ટુ
output:
        a = 100
        2 = 50
         Both strings are not equal.
Resources:
```

- https:// beginners book.com/2013/03/inheritance-in-javal,
- 2) https://juschool.world press.com/java-tutorials.
