(1)

CSG-C

N'Mounika JAVA ASSIGNMENT +GET- 4

1) what are the components of JAVA Platform? Explain, wife a fava Program to illustrate the wage of conditional statements and cooping statements.

AN

Pava Platform is a software or collection of programs that help us to execute applications written in Powa Programming larguage A Tava Platform consists of a Java compiler a set of libraries, and an execution engine.

Tava Platform is independent of any parti-

cular os which marker Java programming language, a platform independent language.

Tava platform consits of the following components.

\* Fava language.

- \* The Tava Development Kit (TDK)
- \* The tava Runtime Environment (TRE)
- ex The Java Compiler.
- \* The Java vistual machine (JVM)

Apart from the above main components, The Java platform also contains garlage collectors, a set of libraries and other additional components, and tools that are required to effect willy run the Pava applications.

## JAVA Language

Java is a Programming language that the Java Platform Uses. Java is an object oriented Programing language whose syntax is derived from and oaps features are derived from ex

It has its syntax rules, format and Programming Bradigm. In this series we will have all the major concepts in Tava and Programing in detail

The JAVA Development kit(JDK):

TOK is a software development environment used to Develop

Tava applications and applets. It contains TRE and several

development tools, an interpreter/loader Cjava), a compiler bjara

c), an archiverefars, a documentation generator (javadox)

accompanied with another tool

## The JAWA Runtime Environment: (JRE)

The TRE software builds a runtime environment in which Tava Programs can be executed. The TRE is the on-disk system that takes your Tava Code, combines it with the needed cibraries and starts The Tym to execute it. The TRE contains libraries and software needed by your Java Programs to sun. TRE is a Part of JDK but can be downloaded seperately

The JAVA compiler.

This is a compiler for fava programming language and this is a compiler for fava class files from the fava its function is to generate java class files from the fava source. code. Java class file contains a platform—independent source. code. Java class file contains a platform—independent Java byte code.

After generating class fibes Jum Loads these class files and either interpoets the byte code or compiles it to machine code using just - in-time (JIT) compiler.

SCULLICA VVIL

The JAVA Virtual machine (JVM)?

Java applications are called work (cosite and Run Anywhere). because of their ability to sun a code on any playoum. This is done only because of TVM. The TVM is a fava playoum component othat Provides an environment for executing Java Programs. JVM that Provides an environment for executing Java Programs. JVM therefore to the byte code into machine code which its executed in the praction in which the java Program ruhs.

Java Program (wage of conditional statements & looping statements)
claus Post (

Rublic

static void main (string ( Targs)

int i=0,j=9

do {

ं भ न ह

3(+12 - - 2)+1

break;

3

Zahile (ics);

sýstemo oud. Print(n(i + 11 114));

3

3.

output !- 66

A) Recedenced orderted Programming

Louguage? Explain,

- object oriented . Programming.
- 1) In Procedural Programming
  Program is divided into small
  Parts called "functions"
- 1) In our, Program is divided. into small faits called objects.
- 2.) Procedural Programming follows top down approach
- 2) Object oriented programming follows bottom up approach
- 3.) There is no accus specifier an procedural programming
- 3:) cop have access specifiers whe Private Public, protected etc.
- 4) In procedural programming function is more important than data.
- 4) In oop, data is more important than function
- 57) In Procedural Programming, overloading is not possible.
- 5) Overloading & Possible in Object oxiented programing
- 6) Procedural Programming is based on unreal world.
  - 703
  - Eur C, FOR PRAN, PASCAL, BOSIC
- is based or real world.
- En C++, Python, Java etc.

Tova is Robust becaus it is highly supported language. It is Rordable. across many operating tanguage systems. Tava also has memory management and garbage collection. Grong type checking mechanisum.

SCUTTICE VVI

of Bara also helps in making Pava Robust Bugs especially system crashing bugs, are very rare in Java.

30) Define a class parking not with the following description Enstance variables / data structures members:

int 1/10- To store the vehical number.
inthowns- To store the number of howy the vehicle is Breked in
the Rocking lot

double bill - To store the billammount.

member methods.

void input ()- To input and store the and hours
void calculate ()- To compute the Parking charge at the rate of
Rs.3 for the just how or part there of and Rs50
for each additional hour or part thru of.

void display (1 - To display the detail write a main method to create an object of the class and call the above methods.

A) import favanutil·scanner;

Public class Parking bot &

Scanner Sc=new Scanner (system.in);

int Vno, howy;

double bill;

Nocld inpud()

E.

```
6
```

```
System. Out. Print in ("enter vehical number").
(EDOPA
       Vn 0050 rext intl);
       System out, printin l'étater no of hours vehicle és parked")
        howy = sc. next (nt();
 4
 void calculate ( )
  H(howy L=1)
   bill=hows*3:
  else if (hows >= 1)
  bill = 3+ (howes-1) + 105;
  else
   "System.out.printin ("wrong value of howy");
   void display ()
   system.out.privat (n (" vehical number is "+ vno).
   System - out - point (n("it is parked for "+ howy+ "howy").
   System. out . printin l'Roral amount to be paid is Rs. "+ bill).
   Public 1 tatic void main (string ( Jarons)
     Parking Lot obj = new Parking Lot ( );
     obs' input ();
     obj · (alculate ();
     obj. display();
   Y
```



4) Duign a class to overload a function Toy string () as follows: (1) void Poy string (strings, charch 1, charch 2) with one string and two character arguments that replaces. The character arguments that replaces the character argument che in the given string-s and Points the new string. Evanyple:

Input value of s=" PECH NACAGY"

ch 1 = A' ch 2 = 0

output: " PECH NOLOGY "

(ii) void Toystring (strings) with on string argument that Prints the position of the first space and the cast space of the given strings.

Example! Input value of = "cloud computing means Internet based compeding" Frut index :5

Coust index: 36

(iii) void joy string (string SI, string SI) with two string arguments that combines the two strings with a space bloother and prints the resultant string.

Enample? Input value of SI="COMMON WEALTH" SI = "GAMES" output: "COMMON WEALTH GAMES"

import produce Java util."; Ay:

Public class overload

Estate void jogstring corrings, charch 1, charch 2)

string va = s-replace (ch, ch2); System. out. Println (" New string is" + ""+va);

(8)

```
static void Taystring (string s)
int is seinder of (" ");
Ent iz : So tast index of (" "):
 system. out. Println ("Inden Porition of first space: "+11);
 system. out- Printin ("Incleu Position of Cost space: "+12);
static void Toy string (string s, string S2)
system. out · Print(n(" New soring is "+sI+" +s2");
 Public Static void main (string [] args)
  Toy string ("RECHNALAGY", 'A', 'O'):
   Toystorng C"Cocloud computing means Internet based computing
   Toystring ("COMMON WEALTH", CHAMES");
```