1, What is data abstraction? Differentiation data and procedural abstraction. Write inheritance hierarchy for the superclass Quadrilateral Parallelogram, Square and Rectangle. Calculate area of square, rect, and parallelogs.

A Data Abstraction: Data Abstraction is the process of hiding certain details and showing only essential information to the user. In this form of abstraction, instead of just focussing on operations, we focus on data first and then the operations that manipulate the data. The product of data abstraction is an abstract data type (ADT). In object-oriented languages like Java, ADT's are implemented as classes

Difference between data and procedural abstractions: Procedural abstraction provides mechanisms for abstracting well defined produces an operation as entity. Procedural abstractions are normally characterized in a programming language as "function (sub-function" or "procedure" abstraction. It is tied to the idea that each particular method performs a well-specified function We know what a method does, but we do not know how it does it.

Egr String Str= "Hello World";

String stal = sta. substring (0,6);

It returns the part from the string start to 6th charact. But we have no idea how it does the function/method

Data Abstraction:

In this form of abstraction, instead of just focusing on operations, we focus on data first and then the operations that manipulate the data classes are used to abstract the related stateful values and their associated behaviours - also called as (ADT).

In Data abstraction it means while designing Idefining the classes itself, you need to identify only those attributes of class which are relevant to that domain.

As for the procedural abstraction, the necessary part is what the procedure does and ignoring how it does it". Write inheritance hierarchy for the super class Quadrioted Parallelogram , Square, and Rectangle. Calculate the area

import java. util. Scanner;

class Quadrilateral abstract class Quadrilateral {
public abstract double area (int 1, int b);

class laxallelogram extends Quadrilateral {

public double area (int lint b)}{

return l*b;}

class Rectangle extends Quadrilateral {
 puble double area (int 1, int b) {
 return l*b;

```
class Square extends Quadrilateral {

public double area (int 1, int b) {

return 1 * b; }

public class Area {

public static void main (string [] args) {

Square s = new Square();

sranked (8,8) System out println (s. area (5,5));

Parallelogram p = new Parallelogram ();

System out println (p. area (5,6));

Rectangle x = new Rectangle (1);

System out println (x. area (10,5));

}
```

2, What is impostance of constructor:

Constructor is a special method that is used to initialize newly created object, is called just after the memory is allocated. It can be used to initialize the objects to derived values or default value. If no user-defined constructor is provided for a class, compiler initializes members variables to default values for eg: o for int, null for characters and objects. It has same name as the class, it will not return a value.

Eg: class A {

inetpoivate int a;

private int b;

A() { }

A() { }

A(int c) {

Static members: Static members are those which belongs to the class, not to the object. These members can be accessed without execting an object. Static members are not partotobject. The value of static members is shared same btwo all the objects. If the value is changed by one object, then all the objects having static members will have the changed value.

Eg: class A {

Alstatic int a = 0;
int c;
A (int b) {

C = b; }

a = a+1; }

Memory allocated for static member is only once.

Mesting Members:

Java allows you to define a class within another class. A nested class is a member of its enclosing class. The scope of nested class is bounded by scope of its enclosing class. A nested class has access to members of class in which it is nested thowever, the reverse is not true. As a member of enclosing class, nested class can be declared private, policity of 2 types: static nested class, inner class.

Static nested class:

static class BE

3
public class Main {
ps vm (string [] args) {
A.B a= new A.B(); }

public class Main {

public static void main (String (3 ars))

{

A a = new A(S);

System out print In (A-a); #1

A b = new A(6);

System out print [A. a]; #2

inner class:

class A {

class B {

class public class Main {

public static Word nain (String ;) asgs }

A a = new A();

A·B a = a new B();

3

```
public class Book Faix }
    String Brame;
    double price;
    Book Fair (String Brame, double Price) {
         this string
         this . Branne = Brame;
         this price = price;
      java util. Scanner:
public class Book Faix {
   String Brame;
   double price;
    Book Fair() { }
    public void Input () {
        Scanner input = new Scanner (Systemin);
         Bname = input. next();
         price = input.double ();
    public void calculate () { double discount;
         if (psice <= 1000)
             discount = (2* price)/100;
         else if (price > 1000 && price <= 3000)
             discount = (10 * price)/100;
         else
             discount = (15 * price) / 100;
          Price - discount;
```

```
public void display () ?
                System. out. print (this. Brame + "of price: "+this prie)
        3
         public static void main (String [] asgs) {
               Book Faix b= new Book Faix ();
                binput ();
                b calculate 17;
                b. displayer;
4. Write a program to accept word check print whether the word is
   a palindsome as only special word.
    import java. util. Scanner;
   public class Main { public static void main (string [] axgs) {
        Scanner input = new Scanner (System.in);
        string word = input next(); int n= word check (word, word-lengther)
        if (n = = 0)
           System-out println ("Not palindrome, not special word");
        else if (n==1)
           System. out println (" Palind rome");
         else
           system-out pointln ("Only special word");
   3
        public static int word Check (string word int n) {
             if (wood-char At(0) = wood-char At(n-1))
                 return 0:
             else {
                  int palindsome= 1;
                  for (int 1=0,j=n-1;12j;1++,j--){
                      if (wood chas At(i) = = wood chas At(i))
                          continue;
                      Palindsome = 2; break;
                  setusn palindsome; } }
```