abstract class Base

{

 Base()

{

System.out.println("Base Constructor Called");

}

Base(int x)

{

System.out.println(x);

}

abstract void display();

}

class Derived extends Base

{

Derived()

{

System.out.println("Derived Constructor Called");

}

Derived(int x,int y)

{

System.out.println(x);

Super(y);

}

 void display()

{

System.out.println("Derived fun() called");

}

}

class abstracttest

{

  public static void main(String args[])

{

        Derived d = new Derived();

Derived d1=new Derived(10,20);

Base b;

b=new Derived(40,50);

     }

}

Find area of each shapes