**Experiment No.:-09**

**interface area{**

**final static float pi=3.14f;**

**float compute(float x, float y);**

**}**

**public class interfaceclass implements area {**

**public float compute(float x, float y) {**

**return(pi\*x\*y);}**

**public static void main(String []args){**

**interfaceclass p1=new interfaceclass();**

**System.out.println(“Area=&”+p1.compute(20.00f,20.0f));**

**}**

**}**

