**Practical no.-**17

**Title:** Develop a program which implements the concept of overriding.

**Roll No.:** 20 **Batch-** A **Date of Performance:** 23-March-2022

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Code-**

import java.lang.\*;

class BoB {

double rate = 9.7;

void display() {

System.out.println("Rate of Interest of BoB=" + rate + " %");

}

}

class SBI extends BoB {

double rate1 = 6.9;

void display() {

super.display();

System.out.println("Rate of Interest of SBI=" + rate1 + " %");

}

}

class Bank {

public static void main(String args[]) {

SBI s = new SBI();

s.display();

}

}

**Output-**

Microsoft Windows [Version 6.3.9600]

(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\Student>G:

G:\>cd G:\Java\jdk1.8.0\_281\bin\SYCM-1\_15

G:\Java\jdk1.8.0\_281\bin\SYCM-1\_15>javac Bank.java

G:\Java\jdk1.8.0\_281\bin\SYCM-1\_15>java Bank

Rate of Interest of BoB=9.7 %

Rate of Interest of SBI=6.9 %