1.bank program using polymorphism

import java.util.Scanner;

class bank{

public void amt(int p){

System.out.println("enter amount:"+p);

}

}

class sbi extends bank{

public void amt(int p){

int n=p\*7\*1/100;

System.out.println("SBI : "+(n+p));

}

}

class axis extends bank{

public void amt(int p){

int n=p\*8\*1/100;

System.out.println("Axis :"+(n+p));

}

}

class canara extends bank{

public void amt(int p){

int n=p\*11\*1/100;

System.out.println("Canara :"+(n+p));

}

}

public class Main{

public static void main(String[] args){

Scanner s=new Scanner(System.in);

System.out.print("enter amount:");

int x=s.nextInt();

bank b;

b=new sbi();

b.amt(x);

b=new axis();

b.amt(x);

b=new canara();

b.amt(x);

}

}

