

2021 MCA MCAN-293 L - OBJECT ORIENTED PROGRAMMING WITH JAVA LAB

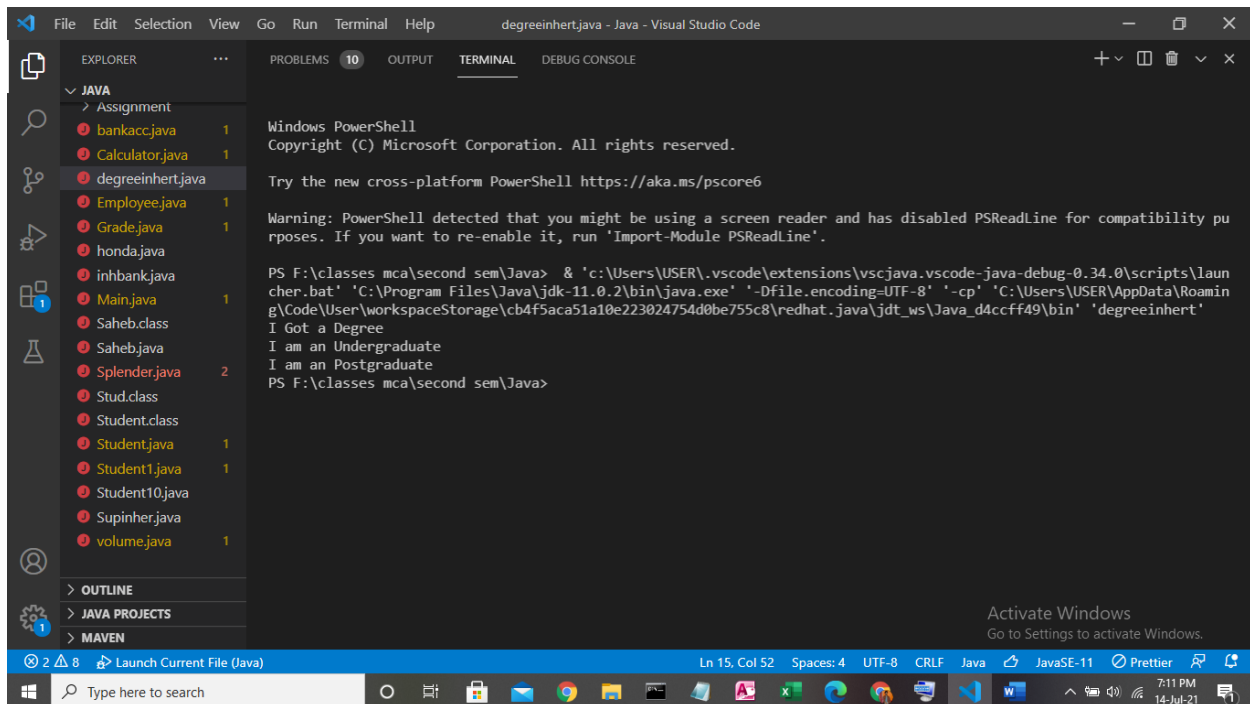
Name:-Saheb Mukherjee

University Rollno:-11571020039

- Create a class 'Degree' having a method 'getDegree' that prints "I got a degree". It has two subclasses namely 'Undergraduate' and 'Postgraduate' each having a method with the same name that prints "I am an Undergraduate" and "I am a Postgraduate" respectively. Call the method by creating an object of each of the three classes.

```
• class Degree {
•     void getDegree() {
•         System.out.println("I Got a Degree");
•     }
• }
•
• class Undergraduate extends Degree {
•     void getDegree() {
•         System.out.println("I am an Undergraduate");
•     }
• }
•
• class Postgraduate extends Degree {
•     void getDegree() {
•         System.out.println("I am an Postgraduate");
•     }
• }
•
• class degreeinhert {
•     public static void main(String[] args) {
•         Degree obj = new Degree();
•         obj.getDegree();
•         Undergraduate obj1 = new Undergraduate();
•         obj1.getDegree();
•         Postgraduate obj2 = new Postgraduate();
•         obj2.getDegree();
•     }
• }
```

OUTPUT



The screenshot shows the Visual Studio Code interface with the 'TERMINAL' tab active. The terminal displays the output of a PowerShell command executed in a Java project. The output shows the execution of a Java program named 'degreeinhert.java'. The program's output is as follows:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

Warning: PowerShell detected that you might be using a screen reader and has disabled PSReadLine for compatibility purposes. If you want to re-enable it, run 'Import-Module PSReadLine'.

PS F:\classes mca\second sem\Java> & 'c:\Users\USER\.vscode\extensions\vscjava.vscode-java-debug-0.34.0\scripts\launcher.bat' 'C:\Program Files\Java\jdk-11.0.2\bin\java.exe' '-Dfile.encoding=UTF-8' '-cp' 'C:\Users\USER\AppData\Roaming\Code\User\workspaceStorage\cb4f5aca51a10e223024754d0be755c8\redhat.java\jdt_ws\Java_d4ccff49\bin' 'degreeinhert'
I Got a Degree
I am an Undergraduate
I am an Postgraduate
PS F:\classes mca\second sem\Java>
```

- A class has an integer data member 'i' and a method named 'printNum' to print the value of 'i'. Its subclass also has an integer data member 'j' and a method named 'printNum' to print the value of 'j'. Make an object of the subclass and use it to assign a value to 'i' and to 'j'. Now call the method 'printNum' by this object.
- `//code`

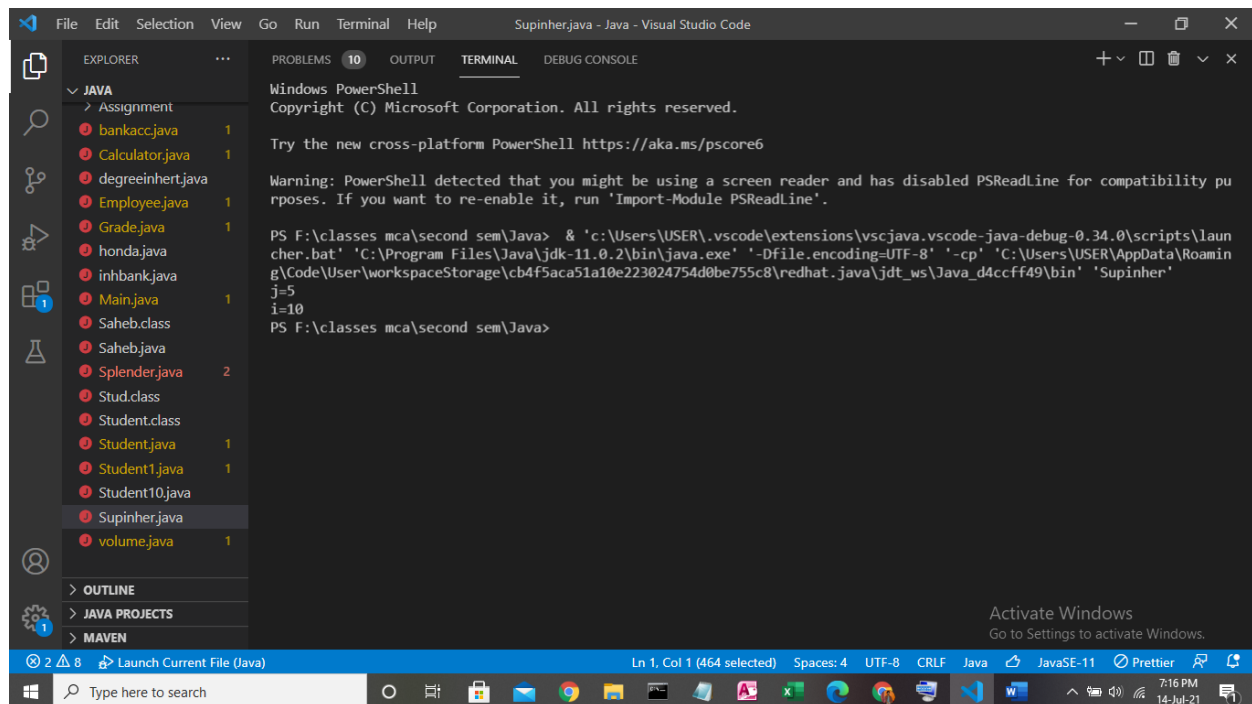
```
1. class A {
2.     int i;
3.
4.     A(int i) {
5.         this.i = i;
6.     }
7.
8.     void printNum() {
9.         System.out.println("i=" + i);
10.    }
11.}
12.
13.class B extends A {
14.    int j;
15.
```

```

16.     B(int j) {
17.         super(10);
18.         this.j = j;
19.     }
20.
21.     void printNum() {
22.         System.out.println("j=" + j + "\ni=" + i);
23.     }
24. }
25.
26. public class Supinher {
27.     public static void main(String[] args) {
28.         B obj = new B(5);
29.         obj.printNum();
30.     }
31. }

```

OUTPUT



- A boy has his money deposited \$1000, \$1500 and \$2000 in banks-Bank A, Bank B and Bank C respectively. We have to print the money deposited by him in a particular bank.
Create a class 'Bank' with a method 'getBalance' which returns 0. Make its three subclasses named 'BankA', 'BankB' and 'BankC' with a method with the same

name 'getBalance' which returns the amount deposited in that particular bank.
Call the method 'getBalance' by the object of each of the three banks.

- **//CODE**

```
1. class Bank {
2.     int bal;
3.
4.     Bank() {
5.         this.bal = 0;
6.     }
7.
8.     void getBalance() {
9.         System.out.println(bal);
10.    }
11.}
12.
13.class BankA extends Bank {
14.    int bal;
15.
16.    BankA(int bal) {
17.        this.bal = bal;
18.    }
19.
20.    void getBalance() {
21.        System.out.println("Balance=" + bal);
22.    }
23.}
24.
25.class BankB extends Bank {
26.    BankB(int bal) {
27.        this.bal = bal;
28.    }
29.
30.    void getBalance() {
31.        System.out.println("Balance=" + bal);
32.    }
33.}
34.
35.class BankC extends Bank {
36.    BankC(int bal) {
37.        this.bal = bal;
38.    }
39.
40.    void getBalance() {
41.        System.out.println("Balance=" + bal);
```

```

42.     }
43. }
44.
45. public class inhbank {
46.     public static void main(String[] args) {
47.         BankA obj = new BankA(1000);
48.         obj.getBalance();
49.         BankB obj1 = new BankB(1500);
50.         obj1.getBalance();
51.         BankC obj2 = new BankC(2000);
52.         obj2.getBalance();
53.     }
54. }

```

- All the banks operating in India are controlled by RBI. RBI has set a well defined guideline (e.g. minimum interest rate, minimum balance allowed, maximum withdrawal limit etc) which all banks must follow. For example, suppose RBI has set minimum interest rate applicable to a saving bank account to be 4% annually; however, banks are free to use 4% interest rate or to set any rates above it.

Write a JAVA program to implement bank functionality in the above scenario and demonstrate the dynamic polymorphism concept. Note: Create few classes namely Customer, Account, RBI (Base Class) and few derived classes (SBI, ICICI, PNB etc). Assume and implement required member variables and functions in each class.

- **//CODE**

```

1. import java.util.Scanner;
2.
3. class Rbi {
4.     int inter, minbal, maxwith;
5.
6.     Rbi() {
7.         inter = 4;
8.         minbal = 0;
9.         maxwith = 50000;
10.    }
11.
12.    void dis() {
13.        System.out.println("Miniumum Interest Rate=" + inter);
14.        System.out.println("Miniumum Balance=" + minbal);
15.        System.out.println("Maximum Withdrawl limit=" + maxwith);
16.    }
17. }

```

```
18.
19. class Sbi extends Rbi {
20.     int a, a1, a2;
21.
22.     Sbi() {
23.         inter = 5;
24.     }
25.
26.     void cust(int a) {
27.         this.a = a;
28.     }
29.
30.     // void dis() {
31.     // System.out.println("Miniumum Interest Rate of SBI BANK=" + inter);
32.     // System.out.println("Miniumum Balance of SBI BANK=" + minbal);
33.     // System.out.println("Maximum Withdrawl limit of SBI BANK=" + maxwith
34.     // }
35.     void custde() {
36.         a1 = (a * inter) / 100;
37.         a2 = a + a1;
38.         System.out.println("\nPrinting amount details");
39.         System.out.println("-----");
40.         System.out.println("amount is " + a);
41.         System.out.println("Interest amount is " + a1);
42.         System.out.println("Total amount is " + a2);
43.     }
44. }
45.
46. class Icici extends Rbi {
47.     int a, a1, a2;
48.
49.     Icici() {
50.         minbal = 10000;
51.     }
52.
53.     void cust(int a) {
54.         this.a = a;
55.     }
56.
57.     void custde() {
58.         a1 = (a * inter) / 100;
59.         a2 = a + a1;
60.         System.out.println("\nPrinting amount details");
61.         System.out.println("-----");
```

```

62.         System.out.println("amount is " + a);
63.         System.out.println("Interest amount is " + a1);
64.         System.out.println("Total amount is " + a2);
65.
66.     }
67.     // void dis() {
68.     // System.out.println("Miniumum Interest Rate of ICICI BANK=" + inter)
69.     ;
70.     // System.out.println("Miniumum Balance of ICICI BANK=" + minbal);
71.     // System.out.println("Maximum Withdrawl limit of ICICI BANK=" + maxwi
72.     th);
73.     // }
74. }
75.
76. class Pnb extends Rbi {
77.     int a, a1, a2;
78.
79.     Pnb() {
80.         maxwith = 20000;
81.     }
82.
83.     void cust(int a) {
84.         this.a = a;
85.     }
86.
87.     void custde() {
88.         a1 = (a * inter) / 100;
89.         a2 = a + a1;
90.         System.out.println("\nPrinting amount details");
91.         System.out.println("-----");
92.         System.out.println("amount is " + a);
93.         System.out.println("Interest amount is " + a1);
94.         System.out.println("Total amount is " + a2);
95.     }
96.
97.     // void dis() {
98.     // System.out.println("Miniumum Interest Rate of PNB BANK=" + inter);
99.     // System.out.println("Miniumum Balance of PNB BANK=" + minbal);
100.    // System.out.println("Maximum Withdrawl limit of PNB BANK=" + maxwith
101.    );
102.    // }
103. }
104.
105. public class bankacc {
106.     public static void main(String[] args) {

```

```

104.         Scanner sc = new Scanner(System.in);
105.         int inp, sel, a;
106.         System.out.println("\n\n\n***BANK ACCOUNT MANAGMENT PORTAL B
        Y SAHEB***");
107.         // else
108.         // {
109.         // System.out.println("Wrong Choice");
110.         // }
111.         while (true) {
112.             System.out.println("\n\nPress 1 to display bank details"
        );
113.             System.out.println("press 2 to select a bank");
114.             inp = sc.nextInt();
115.             if (inp == 1) {
116.                 System.out.println("\nRBI details");
117.                 System.out.println("-----");
118.                 Rbi obj = new Rbi();
119.                 obj.dis();
120.
121.                 System.out.println("\nSBI details");
122.                 System.out.println("-----");
123.                 Sbi obj1 = new Sbi();
124.                 obj1.dis();
125.
126.                 System.out.println("\nICICI details");
127.                 System.out.println("-----");
128.                 Icici obj2 = new Icici();
129.                 obj2.dis();
130.
131.                 System.out.println("\nPNB details");
132.                 System.out.println("-----");
133.                 Pnb obj3 = new Pnb();
134.                 obj3.dis();
135.             } else if (inp == 2) {
136.                 System.out.println("Press 1 for RBI");
137.                 System.out.println("Press 2 for ICICI");
138.                 System.out.println("Press 3 for PNB");
139.                 sel = sc.nextInt();
140.                 if (sel == 1) {
141.                     System.out.println("Enter your amount:");
142.                     a = sc.nextInt();
143.                     Sbi obj = new Sbi();
144.                     obj.cust(a);
145.                     obj.custde();
146.                 } else if (sel == 2) {

```



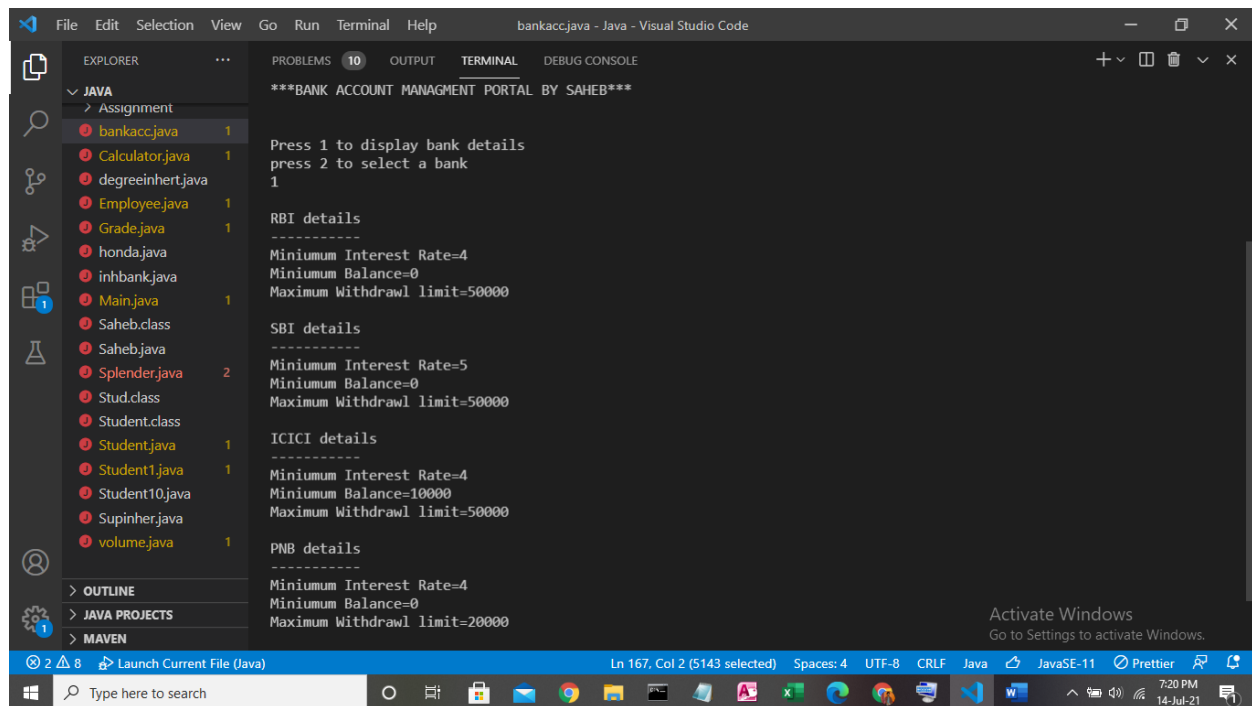
```

147.         System.out.println("Enter your amount:");
148.         a = sc.nextInt();
149.         Icici obj = new Icici();
150.         obj.cust(a);
151.         obj.custde();
152.     } else if (sel == 3) {
153.         System.out.println("Enter your amount:");
154.         a = sc.nextInt();
155.         Pnb obj = new Pnb();
156.         obj.cust(a);
157.         obj.custde();
158.     } else {
159.         System.out.println("Wrong Choice");
160.     }
161.
162.     } else {
163.         System.out.println("Wrong Choice");
164.     }
165. }
166. }
167. }

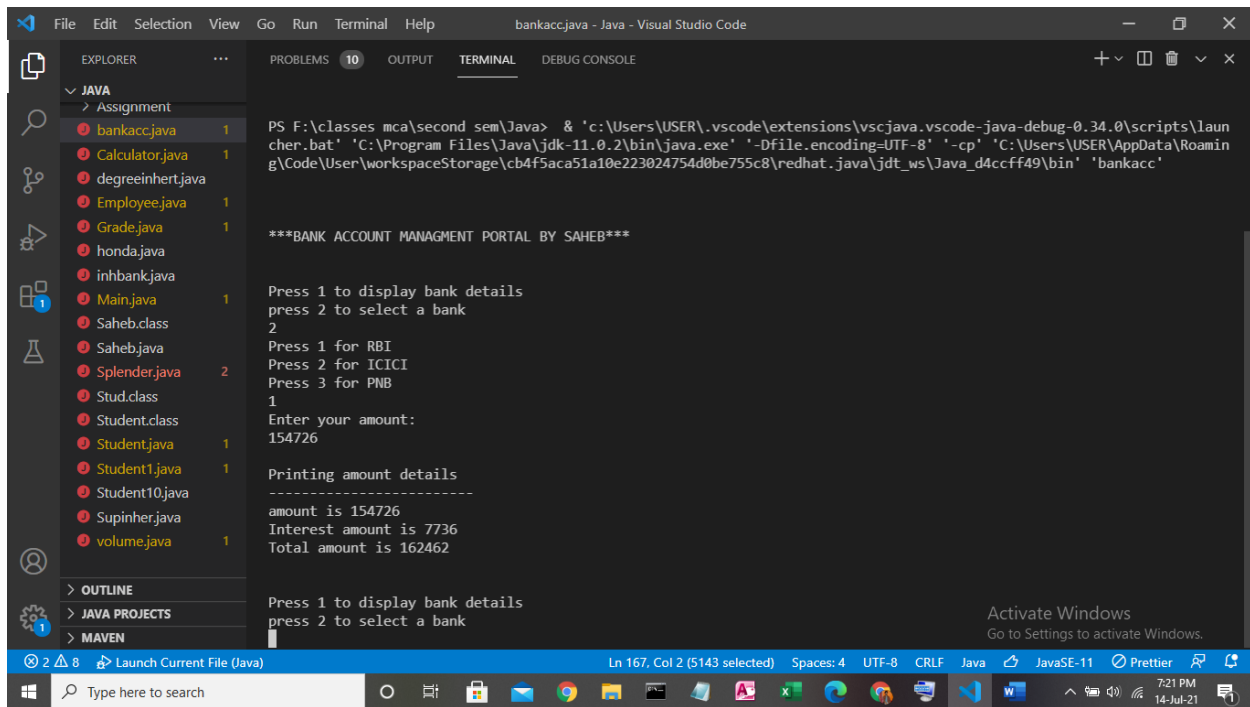
```

OUTPUT

SCREEN1:



SCREEN2:



```
PS F:\classes mca\second sem\Java> & 'c:\Users\USER\.vscode\extensions\vscjava.vscode-java-debug-0.34.0\scripts\launcher.bat' 'C:\Program Files\Java\jdk-11.0.2\bin\java.exe' '-Dfile.encoding=UTF-8' '-cp' 'C:\Users\USER\AppData\Roaming\Code\User\workspaceStorage\cb4f5aca51a10e223024754d0be755c8\redhat.java\jdt_ws\Java_d4ccff49\bin' 'bankacc'
```

BANK ACCOUNT MANAGMENT PORTAL BY SAHEB

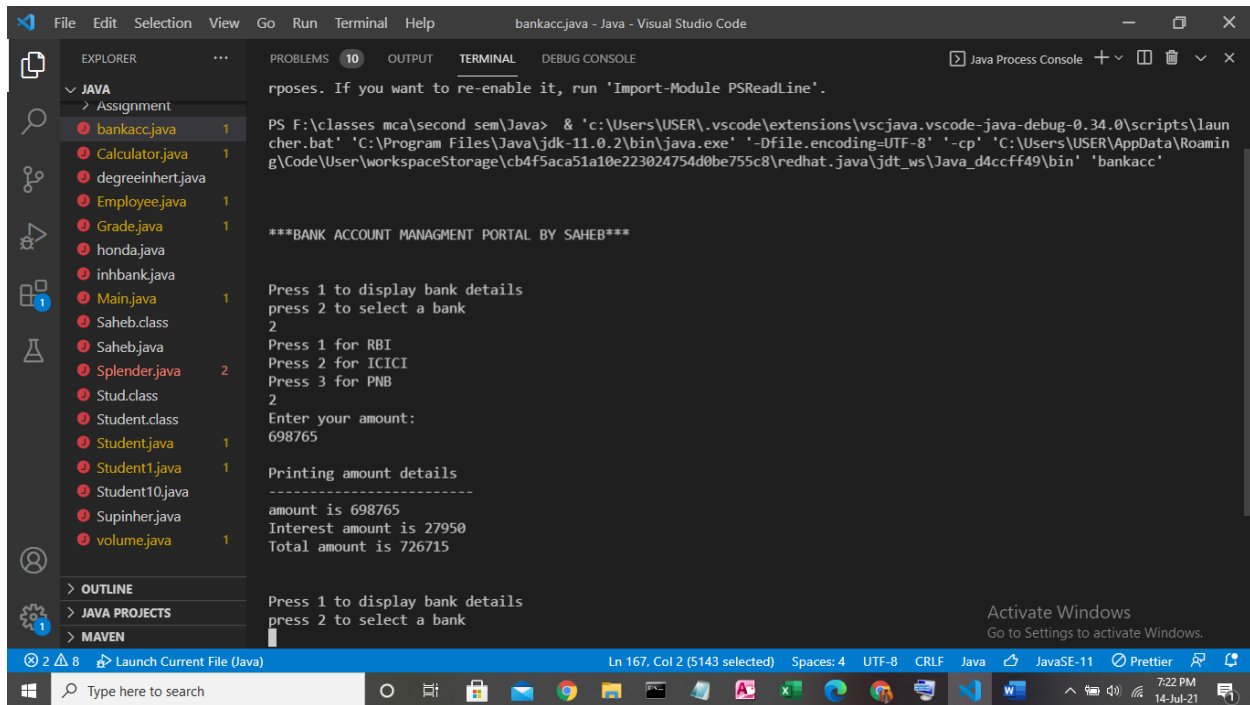
Press 1 to display bank details
press 2 to select a bank
2
Press 1 for RBI
Press 2 for ICICI
Press 3 for PNB
1
Enter your amount:
154726

Printing amount details

amount is 154726
Interest amount is 7736
Total amount is 162462

Press 1 to display bank details
press 2 to select a bank

SCREEN3:



```
PS F:\classes mca\second sem\Java> & 'c:\Users\USER\.vscode\extensions\vscjava.vscode-java-debug-0.34.0\scripts\launcher.bat' 'C:\Program Files\Java\jdk-11.0.2\bin\java.exe' '-Dfile.encoding=UTF-8' '-cp' 'C:\Users\USER\AppData\Roaming\Code\User\workspaceStorage\cb4f5aca51a10e223024754d0be755c8\redhat.java\jdt_ws\Java_d4ccff49\bin' 'bankacc'
```

BANK ACCOUNT MANAGMENT PORTAL BY SAHEB

Press 1 to display bank details
press 2 to select a bank
2
Press 1 for RBI
Press 2 for ICICI
Press 3 for PNB
2
Enter your amount:
698765

Printing amount details

amount is 698765
Interest amount is 27950
Total amount is 726715

Press 1 to display bank details
press 2 to select a bank

SCREEN4:

