```
Name - Yash Lakhtariya
Enrollment number - 21162101012
Branch - CBA , Batch - 31
OOP Practical 6
```

<u>Problem</u>: A bank management system is being developed which requires taking input of the customer id, customer name of a specific bank. Consider the bank name and account balance as a static variable through Java implementation and display the values.

Code:

```
import java.util.Scanner;
// YSL - Yash S Lakhtariya
public class YSL_p6
  static String ysl_bnk="Shree Kadi Nagarik Sahakari Bank Pvt Ltd";
  static double ysl_amnt=643216.12;
  public static void main(String[] args) {
    String ysl_nm;
    int ysl_id;
    Scanner ysl_in = new Scanner(System.in);
    System.out.print("\nEnter customer name : ");
    ysl_nm = ysl_in.next();
    System.out.print("\nEnter customer ID : ");
    ysl_id = ysl_in.nextInt();
    // YSL_p6 yash = new YSL_p6();
    // yash.ysl_bnk = "Shree Kadi Nagarik Sahakari Bank Pvt. Ltd.";
    // yash.ysl_amnt = 64321616.12;
    // Above method for static variable is not used because of warnings by IDE
    // Better initialized its value while declaring
    System.out.print("\nYour Bank details : \n");
    System.out.print("\n\tAccount holder: " + ysl_nm);
    System.out.println("\n\tAccount number: " + ysl_id);
    System.out.println("\tBank name: " + ysl_bnk);
```

Name - Yash Lakhtariya Enrollment number - 21162101012 Branch - CBA , Batch - 31 OOP Practical 6

```
System.out.println("\tAccount Balance: " + ysl_amnt + " INR");
  ysl_in.close();
}
```

Output:

```
👭 Hare Krishna 🄞 🚍 🗠 🦁 📢 🎊 🖩 🕓 🕦 📴
                                                                                                                                                                                                                                                                                                                       ( @ <u>^</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> ...
 •••
                                                                                                                                                                   YSL_p6.java - DS - Visual Studio Code
File Edit Selection View Go Run Terminal Help
           YSL_p6.java > % YSL_p6 > % main(String[
1 import java.util.Scanner;
                                                                                                                                                                                                                                           yash@haribol64 in ~/Documents/DS via C v12.1.1-gcc via □ v18.0.2
\(\lambda\) cd "/home/yash/Documents/DS/" && javac YSL_p6.java && java YSL_p6
                        // YSL - Yash S Lakhtariya
public class YSL_p6
                            static String ysl_bnk="Shree Kadi Nagarik Sahakari Bank Pvt Ltd"; static double ysl_amnt=643216.12;
                                                                                                                                                                                                                                          Your Bank details :
                            public static void main(String[] args) {
                                                                                                                                                                                                                                                         Account holder : Yash
Account number : 12
Bank name : Shree Kadi Nagarik Sahakari Bank Pvt Ltd
Account Balance : 643216.12 INR
                                Scanner ysl_in = new Scanner(System.in);
System.out.print("\nEnter customer name : ");
                                 System.out.print("\nEnter customer ID: ");
                                // YSL_p6 yash = new YSL_p6();
// yash.ysl_bnk = "Shree Kadi Nagarik Sahakari Bank Pvt. Ltd.";
                                 // yash.ys_amnt = 64321616.12;
// Above method for static variable is not used because of warnings by IDE
                                 // Better initialized its value while declaring
System.out.print("\nYour Bank details : \n");
                                System.out.print("\n\tAccount holder: " + ysl_nm);
System.out.print("\n\tAccount holder: " + ysl_nd);
System.out.println("\n\tAccount humber: " + ysl_id);
System.out.println("\tBank name: " + ysl_bnk);
System.out.println("\tAccount Balance: " + ysl_amnt + " INR");
```