```
package pract9;
//problem Statement
/*
Using concepts of Object Oriented programming develop solution
Banking solution contains following operations such as 1. Create an account
2.Deposit money 3.Withdraw money 4. Honor daily withdrawal limit 5. Check the balance
6. Display Account information.
*/
//package assignment;
import java.util.Scanner;
//CUSTOMER CLASS
class Customer {
       private String customerName; //declaration of customerName
       private int customerAge; //declaration of customerAge
       public void setCustomerName(String customerName){
               this.customerName=customerName; //setting value of customerName
               }
       public String getCustomerName(){
               return customerName; //returning value of customerName
               }
       public void setCustomerAge(int customerAge){
               this.customerAge=customerAge; //setting value of customerAge
               }
       public int getCustomerAge(){
```

```
return customerAge; //returning value of customerAge
               }
}
abstract class Account { //creating abstract class account
        protected double balance; //declaration of balance
        protected int accountld; //declaration of accountld
        protected String accountType; //declaration of accountType
        protected Customer custobj; //declaration of customer obj
        void setBalance(double balance){
               this.balance=balance; //setting value of balance
               }
        double getBalance(){
               return balance; //returning value of balance
               }
        void setAccountId(int accountId){
               this.accountId=accountId; //setting value of balance
               }
        int getAccountId(){
               return accountld; //returning value of accountld
               }
        void setAccountType(String accountType){
               this.accountType=accountType; //setting value of balance
               }
```

```
String getAccountType(){
               return accountType; //returning value of accountType
               }
       void setCustomerObject(Customer custobj){
               this.custobj=custobj; //setting value of balance
               }
        Customer getCustomerObject(){
               return custobj; //returning value of custobj
               }
       public abstract boolean withdraw(double amount); //abstract method withdraw
}
//SAVING ACCOUNT CLASS
class SavingsAccount extends Account{
       //inheriting Account class in SavingAccount
        private double minimumBalance;
                                        //declaration of minimumBalance
        public void setMinimumBalance(double minimumBalance){
               this.minimumBalance=minimumBalance; //setting minimumBalance
               }
        public double getMinimumBalance(){
               return minimumBalance; //returning minimumBalance
               }
        public boolean withdraw(double amount){
               //method to return true or false
```

```
if((balance-amount)>minimumBalance){
                       //check whether withdraw amount is greater than minimumBalance
                       balance-=amount; //balance minus amount
                       return true;
                                      //returning true
                       }
               else
                       return false; //returning false
               }
       }
//BANK CLASS
class Bank {
       public static Scanner sc=new Scanner(System.in); //creating object of scanner class
       public SavingsAccount a=new SavingsAccount(); // creating object of SavingAccount class
       public Customer c=new Customer();
                                             //creating object of Customer class
       public SavingsAccount createAccount(){ //method to create an Account
               sc.nextLine();
               System.out.print("Enter your name: "); //printing on console
               String customername=sc.nextLine(); //taking customername as input from user
               c.setCustomerName(customername); //calling setCustomerName method
               System.out.print("Enter your age: "); //printing on console
               int customerage=sc.nextInt();
                                               //taking customerage as input from user
               if(customerage<18){//check whether the age is less than 18
                       do{
                              System.out.print("Minimum age should be 18 to create an
account.\nPlease enter valid age: ");
                              customerage=sc.nextInt();
```

```
}
       c.setCustomerAge(customerage); //calling setCustomerName method
       a.setCustomerObject(c);//calling setCustomerName method
       System.out.print("Enter your account Id: "); //printing on console
       int accountid=sc.nextInt(); //taking accountid as input from user
       a.setAccountId(accountid); //calling setAccountId method
       System.out.print("Enter your account type: "); //printing on console
       String accounttype=sc.next(); //taking accounttype as input from user
       a.setAccountType(accounttype); //calling setAccountType method
       System.out.print("Enter balance: "); //printing on console
       double balance=sc.nextDouble();//taking balance as input from user
       a.setBalance(balance);//calling setBalance method
       System.out.print("Enter minimum balance: "); //printing on console
       double minbalance=sc.nextDouble(); //taking minbalance as input from user
       a.setMinimumBalance(minbalance); //calling setMinimumBalance method
       return a;
                 //returning saving account
       }
void getWithdrawAmount(){ //method to withdraw amount
       System.out.print("Enter the amount you want to withdraw: "); //printing on console
       double amount=sc.nextDouble();
                                            //taking amount as input from user
       if(amount>20000){ //check whether amount is greater than 20000
```

}while(customerage<18); //if age is less than 18</pre>

```
System.out.println("Withdrawal failed. Maximum limit of withdrawal in one
transaction is Rs.20000.");
                       }
               else{ //if amount is less than 20000
                       if(a.withdraw(amount)==true){ //calling withdraw method
                               System.out.println("Withdrawal successful. Balance is:
"+a.getBalance());
                               }
                       else
                               System.out.println("Sorry!!! Not enough balance"); //if not enough
balance
                       }
               }
        public void depositAmount(double amount){ //method to deposit Amount
                double bal=a.getBalance()+amount; //previous balance + amount
                a.setBalance(bal); //call setBalance method
                System.out.println("Amount deposited successfully. Balance is: "+a.getBalance());
                }
        public void checkBalance(){ //method to check Balance
                        System.out.println("Balance is: "+a.getBalance());//calling getbalance
method
                        }
        public void displayAccountInformation(){    //method to display Account Information
                System.out.println("Welcome "+c.getCustomerName()+"! Following are your
account details:");
                //display name of customer
                System.out.println("Age :"+c.getCustomerAge()); //display Age of customer
                System.out.println("Account Id: "+a.getAccountId()); //display Account Id of
customer
                System.out.println("Account Type: "+a.getAccountType()); //display Account Type of
customer
```

```
System.out.println("Balance: "+a.getBalance()); //display Balance of customer
               System.out.println("Minimum balance: "+a.getMinimumBalance()); //display
Minimum balance of customer
               }
}
//MAIN CLASS
public class Case{
       public static void main(String[] args){
               Scanner sc=new Scanner(System.in); //creating object of scanner class
               SavingsAccount a; //cresting object of SavingsAccount class
               Bank bm=new Bank(); //cresting object of Bank class
               do{
                      //menu driven program
                      System.out.println("\n\t1.Create Account\n\t2.Display Account\n\t3.Check
Balance"
                                     + "\n\t4.Deposit Amount\n\t5.Withdraw
Amount\n\t6.Exit");
                      System.out.print("Enter your choice: "); //printing on console
                      int choice=sc.nextInt(); //taking input from user
                      System.out.println("");
                      switch(choice) //switch case
                      {
                      case 1:
                              a=bm.createAccount(); //calling createAccount method
System.out.println("========");
```

```
break;
                case 2:
                      bm.displayAccountInformation(); //calling
displayAccountInformation method
System.out.println("========");
                      break;
                case 3:
                      bm.checkBalance(); //calling checkBalance method
System.out.println("========");
                      break;
                case 4:
                      System.out.print("Enter the amount you want to deposit: ");
                      double amount=sc.nextDouble();
                      bm.depositAmount(amount); //calling depositAmount method
System.out.println("========");
                      break;
                case 5:
                      bm.getWithdrawAmount(); //calling getWithdrawAmount
method
System.out.println("========");
                      break;
                case 6:
System.out.println("========");
                      return; //stop execution of program
                default:
                      System.out.println("INVALID INPUT !!");//printing invalid input
System.out.println("========");
                      break;
```

```
}
                       }while(true);
               }
}
OUTPUT:
1.Create Account
       2.Display Account
       3.Check Balance
       4.Deposit Amount
       5.Withdraw Amount
       6.Exit
Enter your choice: 1
Enter your name: Madhukar
Enter your age: 28
Enter your account Id: 12354
Enter your account type: saving
Enter balance: 50000
```

1.Create Account

Enter minimum balance: 1000

2.Display Account

4.Deposit Amount
5.Withdraw Amount
6.Exit
Enter your choice: 2
Welcome Madhukar! Following are your account details:
Age :28
Account Id: 12354
Account Type: saving
Balance: 50000.0
Minimum balance: 1000.0
1.Create Account
2.Display Account
3.Check Balance
4.Deposit Amount
5.Withdraw Amount
6.Exit
Enter your choice: 3
Balance is: 50000.0
=======================================
1.Create Account
2.Display Account
3.Check Balance
4.Deposit Amount
5.Withdraw Amount
6.Exit

3.Check Balance