

```
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 accountId; //declaration of accountId
    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 accountId; //returning value of accountId
    }

    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();
            }
        }
    }
}

```

```

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

    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

```

```
        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

Enter minimum balance: 1000

=====

1.Create Account

2.Display Account

- 3.Check Balance
- 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

Enter your choice: 4

Enter the amount you want to deposit: 2000

Amount deposited successfully. Balance is: 52000.0

=====

- 1.Create Account
- 2.Display Account
- 3.Check Balance
- 4.Deposit Amount
- 5.Withdraw Amount
- 6.Exit

Enter your choice: 5

Enter the amount you want to withdraw: 1000

Withdrawal successful. Balance is: 51000.0

=====

- 1.Create Account
- 2.Display Account
- 3.Check Balance
- 4.Deposit Amount
- 5.Withdraw Amount
- 6.Exit

Enter your choice: 6

=====