

ANS 5:-

```
import java.util.Scanner;

abstract class Account
{
    String cust_name;
    String acc_no;
    String acc_type;
    double balance;
    double min_bal = 1000.0;

    Account (String cust_name, String acc_no,String acc_type,double balance) {
        this.cust_name=cust_name;
        this.acc_no=acc_no;
```

```

        this.acc_type=acc_type;

        this.balance=balance;
    }

    abstract void deposit(double amount);

    abstract void display();

    abstract void withdrawal(double amount);
}

```

```

class Curr_acct extends Account

```

```

{
    double penalty=100.0;

    Curr_acct(String cust_name, String acc_no,String acc_type,double balance)
    {
        super(cust_name,acc_no,acc_type,balance);

        System.out.println("Name of the customer: "+cust_name);

        System.out.println("Account Number accno: "+acc_no);

        System.out.println("Account type: "+acc_type);

        System.out.println("Balance: "+balance);
    }
}

```

```

void deposit(double amount)

```

```

{
    this.balance+= amount;
}

```

```

void withdrawal(double amount)

```

```

{
    this.balance-=amount;

    if(this.balance<min_bal)

        imposepenalty();

    System.out.println("The current balance is "+balance);
}

```

```

    }

    void imposepenalty()
    {

        this.balance=this.balance-penalty;

        System.out.println("The current balance is insufficient,penalty imposed = 100Rs");

    }

    void display()
    {

        System.out.println("Balance is: " + this.balance);

    }
}

```

```

class Sav_acct extends Account
{
    Sav_acct(String cust_name,String acc_no,String acc_type,double balance)
    {
        super(cust_name,acc_no,acc_type,balance);

        System.out.println("Name of the customer: "+cust_name);

        System.out.println("Account Number accno: "+acc_no);

        System.out.println("Account type: "+acc_type);

        System.out.println("Balance: "+balance);

    }
}

```

```

void deposit(double amount)
{

    this.balance = this.balance+amount;

    System.out.println("UPDATED BALANCE:"+this.balance);
}

```

```
}
```

```
void interest()
```

```
{
```

```
    int rate=10,time=1;
```

```
    float ci=(float)(this.balance*Math.pow(1+rate/100.0,time)-this.balance);
```

```
    System.out.println("The interest amount added to balance is "+ci);
```

```
    this.balance=this.balance+ci;
```

```
    System.out.println("UPDATED BALANCE:"+this.balance);
```

```
}
```

```
void withdrawal(double amount)
```

```
{
```

```
    this.balance=this.balance-amount;
```

```
    System.out.println("UPDATED BALANCE:"+this.balance);
```

```
}
```

```
void display()
```

```
{
```

```
    System.out.println("Balance:" +this.balance);
```

```
}
```

```
}
```

```
class Testj{
```

```
    public static void main(String[] args) {
```

```
        Scanner sc = new Scanner(System.in);
```

```
        double amount;
```

```
        int flag = 0;
```

```
        while(flag == 0){
```

```
System.out.println("Enter the type of Account:\n1:Current account\n2:Savings  
account\n3:Exit");
```

```
int choice=sc.nextInt();
```

```
switch(choice){
```

```
case 1:
```

```
System.out.println("\nCurrent account:\n");
```

```
System.out.println("Enter the name of account holder");
```

```
String name1=sc.next();
```

```
System.out.println("Enter the account number");
```

```
String a_no1=sc.next();
```

```
System.out.println("Enter the balance amount");
```

```
double balance_am1=sc.nextDouble();
```

```
Curr_acct c = new Curr_acct(name1,a_no1,"current",balance_am1);
```

```
int flag1 = 0;
```

```
while( flag1 == 0)
```

```
{
```

```
System.out.println("Enter your choice\n1:Deposit amount\n2:Display  
Balance\n3:Withdraw\n4:Exit");
```

```
int choice1= sc.nextInt();
```

```
switch (choice1)
```

```
{
```

```
case 1:
```

```
System.out.println("Enter amount to be deposited:");
```

```
amount = sc.nextDouble();
```

```
c.deposit(amount);
```

```
break;
```

```
case 2:
```

```
c.display();
```

```
break;
```

```
case 3:
```

```
System.out.println("Enter amount you want to withdraw:");
```

```

        amount = sc.nextDouble();

        c.withdrawal(amount);

        break;

        default:

        flag1 = 1;

    }

}

break;

```

case 2:

```

System.out.println("\nSavings account:\n");

System.out.println("Enter the name of account holder");

String name2=sc.next();

System.out.println("Enter the account number");

String a_no2=sc.next();

System.out.println("Enter the balance amount");

double balance_am2=sc.nextDouble();

Sav_acct s = new Sav_acct(name2,a_no2,"Savings",balance_am2);

int flag2 = 0;

while(flag2 == 0)

{

    System.out.println("Enter your choice\n1:Deposit amount\n2:Display Balance and
Interest\n3:Withdraw\n4:Exit");

    int choice2 = sc.nextInt();

    switch (choice2)

    {

        case 1:System.out.println("Enter amount to be deposited:");

            amount = sc.nextDouble();

            s.deposit(amount);

            break;

        case 2:

```

```
s.display();  
s.interest();  
break;  
case 3:  
    System.out.println("Enter amount you want to withdraw:");  
    amount = sc.nextDouble();  
    s.withdrawal(amount);  
    break;  
default:  
    flag2 =1;  
    }  
}  
break;  
default:flag=1;  
}  
}  
}  
}
```

```
Command Prompt - java Testj
D:\Java programs>Java Test.java
D:\Java programs>java Testj
Enter the type of Account:
1:Current account
2:Savings account
3:Exit
1
Current account:
Enter the name of account holder
Ansh
Enter the account number
1bm19cs019
Enter the balance amount
20000
Name of the customer: Ansh
Account Number accno: 1bm19cs019
Account type: current
Balance: 20000.0
Enter your choice
1:Deposit amount
2:Display Balance
3:Withdraw
4:Exit
1
Enter amount to be deposited:
250
Enter your choice
1:Deposit amount
2:Display Balance
3:Withdraw
4:Exit
2
Balance is: 20250.0
Enter your choice
1:Deposit amount
2:Display Balance
3:Withdraw
4:Exit
3
Enter amount you want to withdraw:
250
The current balance is 20000.0
Enter your choice
1:Deposit amount
2:Display Balance
3:Withdraw
3
```

```
Command Prompt - java Testj
3
Enter amount you want to withdraw:
250
The current balance is 20000.0
Enter your choice
1:Deposit amount
2:Display Balance
3:Withdraw
4:Exit
4
Enter the type of Account:
1:Current account
2:Savings account
3:Exit
2
Savings account:
Enter the name of account holder
Ansh
Enter the account number
1bm19cs019
Enter the balance amount
35000
Name of the customer: Ansh
Account Number accno: 1bm19cs019
Account type: Savings
Balance: 35000.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
4:Exit
1
Enter amount to be deposited:
2500
UPDATED BALANCE:37500.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
4:Exit
2
Balance:37500.0
The Interest amount added to balance is 3750.0
UPDATED BALANCE:41250.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
3
```



```
Command Prompt - java Testj
1bm19cs019
Enter the balance amount
35000
Name of the customer: Ansh
Account Number accno: 1bm19cs019
Account type: Savings
Balance: 35000.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
4:Exit
1
Enter amount to be deposited:
2500
UPDATED BALANCE:37500.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
4:Exit
2
Balance:37500.0
The interest amount added to balance is 3750.0
UPDATED BALANCE:41250.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
4:Exit
3
Enter amount you want to withdraw:
3750
UPDATED BALANCE:37500.0
Enter your choice
1:Deposit amount
2:Display Balance and Interest
3:Withdraw
4:Exit
4
Enter the type of Account:
1:Current account
2:Savings account
3:Exit
1
```