```
import java.util.*;
class account
        String name;
        int balance=10000;
        int withdraw;
        int cbalance;
        double interest;
        account()
        {
                System.out.print("Enter the Account Holder Name: ");
                Scanner in=new Scanner(System.in);
                name=in.next();
                System.out.print("Enter the Withdraw Amount: ");
                withdraw=in.nextInt();
                if(withdraw>0&&withdraw<=10000){
                        cbalance=balance-withdraw;
                        System.out.println("Trancaction Successful");
                }
                else
                        System.out.println("Amount is insufficiant");
        }
        void AccountDetails()
                System.out.println("Account Holder Name: "+name);
                System.out.println("After transaction balance: "+cbalance);
        }
        void RateInterest()
        {
                interest=cbalance * 0.05;
                System.out.println("Transcation Bouns: 5%");
                System.out.println("Current Balance: "+(interest+cbalance));
        }
}
class account1
        public static void main(String args[])
        {
                account obj=new account();
                obj.AccountDetails();
                //obj.CurrentBalance();
                obj.RateInterest();
        }
}
```