A Bank Maintains two type of accounts for the customer Service, which is saving and current account.

1. Saving Account: The saving account minimum balance is 300SR. If the balance goes less than the minimum balance than a bank will charge 5% of minimum balance as deduction for every month.
2. Current Account: The Minimum balance of this account is 500SR. This minimum balance should be maintained and the customer cannot take money. If the balance in the account is 500SR

```
{ Interface}
BankCharges
+bankcharge():double
+display() : Void

Bank
#Cusid:int
#Cusname:String
+Bank(ids:int,sname:String)
+Bank(s:Staff)
+Display():void

SavingAccount
+SavingAccount (Cids:int,Cname:String)
+ SavingAccount (p:SavingAccount)
+BankCharge:double

CurrentAccount
CurrentAccount (Cids:int,Cname:String)
+ CurrentAccount (p: CurrentAccount)
+bankCharge:double
```
Write a Java Program to implement the class Bank, Savingaccount and CurrentAccount and main class.

Calculation:

Saving Account: If the account balance is less than 300 than less 5% every month from the account

Current Account: The minimum amount is 500, if the balance is 500 than give a message you don’t have sufficient balance in your account to withdraw.

Write a main class to show the calculation by calling the methods of Classes.