# javascript\_class\_assignment-1

* Create a class Customer(customerId,customerName,mobileNo,emailId,Address)
* Create a class Bank(AccountId,AccountType,balance)
* Inherits Bank with Customer
* Define the constructor in the Bank class to get all the details of customer including account details.
* Define Display () in Bank class to display the details of the Customer details including account details
* Initiate the Bank class and test the Display ()

# javascript\_class\_assignment-2

* Create a Class Account(AccountNo,Name,AccountType,Amt,MinBalance)
* Create a Class Transaction with following methods and its extends Account

1.Create Account()

2.Get Account Details(AccountId)

3.Get Balance(AccountId)

4.Deposit(amt)

5.Withdraw(amt) //accoutn should have the amount and after with draw balance amount should be equal or > than MinBalance.

let accounts=[];

Create Account()

{

let account=new Account();

accouunts.push(account)

}