Account

1. Long Balance
2. Long AccountNo
3. Status (closed/open)

--- withdraw

(if withdraw amount is exceeds by less than $100 then charge $50 overdraft and let withdraw granted)

--- depoit

--- changeaccountNo

Customer

1. String Fname
2. String Mname
3. String Lname
4. long ph
5. Account account1
6. Account account2

--- closeCheckingAccount

--- closeSavingAccount

Employee

1. String Fname
2. String Mname
3. String Lname
4. String jobTitle
5. Int ph
6. Int Id
7. Int Salary
8. String dept

Address:

1. String stname
2. String City
3. String state
4. Int zip

Branches

1. Address location
2. String Hours of business
3. Long Ph
4. Employee Branch\_manager
5. Employee[] employelist.

---- addEmployee

---- increaseSalary(1000)

Bank

1. Bank name
2. Customer[] allcustomers
3. Branches[] allbranches
4. Int tototalEmployee

------ customerLookuop(string fname). Looks for the customer and return customer data

--- find employee with id and return employee details.

--- find branchname where a employee works(lookup with fname)

Bank – bOA

//at least 2 customer

//at least 2 branch

//each branch at least 2 employee.

//at least 2 accounts for each customer

Bank – chase

//at least 2 customer

//at least 2 branch

//each branch at least 2 employee.

//at least 2 accounts for each customer