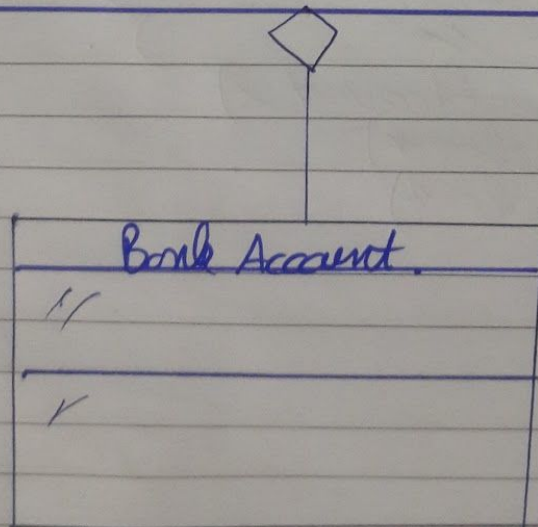


Date:

M T W T F S S
○ ○ ○ ○ ○ ○ ○

Bank Branch

- accounts: Bank Account **
- capacity: int
- count: int
- + add-account (Bank Account #)
- + delete-account (char #)
- + update-account (char #);
- + find-account-by-number (char #)
- + find-account-by-branch (char #)
- + menu (Bank Account #, char #, char #, char #)
- + operator[] (int)
- + get-capacity ()
- + get-count ()
- + create-file : ()..



Date:

M T W T F S S
○ ○ ○ ○ ○ ○ ○

Bank Account

- title: char*
- account Number: char*
- balance: double.
- + set_title(char*)
- + set_accountNumber(char*)
- + set_balance(double)
- + get_title()
- + get_accountNumber()
- + get_balance()
- + virtual deposit(double) = 0
- + virtual withdraw(double) = 0
- + virtual display() = 0
- + operator[] (int)
- + operator LL (BankAccount &)
- + operator >> (// }
- + operator = (BankAccount &)
- + operator == (char*)
- + operator != (char*)
- + operator LL
- + operator >>

Date:

M T W T F S S
○ ○ ○ ○ ○ ○ ○

Bank Account

C. Checking Account

+ operator = (Banking Acc &)
+ fee charged for transaction: double
+ set - fee charged for transaction (double)
+ get - ()
+ withdraw (double) override
+ deposit (double) override
+ display () override

Investment Account

+ transaction fee: double
+ percent Profit: double
+ minimum Required Balance: static double
+ set - transaction fee (double)
+ set - percent Profit (double)
+ set - required Minimum Balance (double)
+ // default getters.
+ deposit (double) override
+ withdraw (double) override
+ display () override.
+ operator = (Investment Account &)

Date: _____

M T W T F S S
○ ○ ○ ○ ○ ○ ○

