Roles:

Txt files (deposits, outgoing, alerts, README) - **Angela**

* Implement read lines + outputs (alerts.txt + outgoing.txt)
* Testing files

1st Parent class (abstract) - **Jackson (will do around half) + 2 more people**

* Differentiate user + manager by format of usernames
* If bank manager: capital BM + nums
* If user: capital USER + nums
* Time (static variable)
* Handling cash (static variable)
* Bank manager (instance variable)
* User info
* Summary of all account balances
* Most recent transactions
* Date of creation
* Net total
* viewing their account balance(s)
* transfer money between accounts that they own
* withdraw money from an account (This will decrease their balance.)
* transfer money from their account to another user's account (This will also decrease their balance.)
* pay a bill by transferring money out to a non-user's account (This can be stored in an **outgoing.txt** file that is outside of the program. It also decreases their balance.)
* deposit money into their account by entering a cheque or cash into the machine (This will be simulated by individual lines in an input file called **deposits.txt**. You can decide the format of the file. This will increase their balance.)
* requesting the creation of an account from the bank manager

2nd parents Accounts (class) - accounts class extends parent class -**Maple + 1 more person**

* 4 subclasses
* Credit card accounts
* Line of credit accounts
* Chequing account
* Savings accounts

digital version of UML diagrams ?