

I want to be Bank Manager!!



It has always been my dream to wear a blue pinstripe suit and be a bank manager!!! And with your help, you will make my dream come true!!

Your assignment is to build me a bank that I can manage.

Your assignment, should you choose to accept it, is to build me a bank that I can manage.

My bank will offer my customers the ability to create checking and savings accounts, maintain deposits in at least three different currencies, and take out loans if (they have collateral). I want my bank to be highly service oriented, just as long as I never have to deal with my customers in person.

My bank is going to be a true on-line bank. My customers should be able to do everything they need to do from the fancy ATM that you will create for me.

Through the ATM, my customers should be able to create any type of account they want – savings or checking, request a loan, and view their transactions and current balances.

The bank manager off course (that's me! ☺) should have the ability to check-up on a specific customer, all my customers – especially my poor ones who owe my money! I should also be able to get a daily report on transactions for that day.

My goal for providing this service is to make money! I will charge a fee every time an account is opened or closed and a fee every time a checking account transaction or any withdrawal is made. I will only pay interest on savings accounts that have high balances, but I will charge interest on all loans! I do not care about having happy customers, I want to make money!

I want to be Bank Manager!!

Overall requirements:

- 1) The main requirement is a strong and robust object model.
- 2) A strong and easy to use user interface for the bank manager (that's me) and my customers who I never want to see.
- 3) My bank re-adjusts every day, so you don't have to worry about a database or file component to save customer information for this assignment.
- 4) The banker should have the ability to get a fully daily report or a report that just gives me an update from the last time I ran the report.