1. How much time did you spend on this assignment?

I've spent about 40-50 hours working on this assignment. However a lot of it was not actually coding but rather thinking of how to write the code

2. When did you start working on this assignment?

I started working on this assignment properly on Sunday (March 30th) and the dude date is Friday(April 4th). However I had spent a day before sunday working a little bit on it

3. Did you find this homework to be easy or difficult and why?

I wouldn't say I found the assignment difficult but rather time consuming. I think the coding part is easy but thinking of how to properly implement the code was the hard part. However coding the loan functions is another story in itself.

4. What did you learn about problem solving and time management from this assignment?

I learnt that sometimes sleeping when stuck on a problem helps. As I noticed that twice that when I woke up I was able to think of an effective solution for the problem. However for time management I wish I had started two weeks prior but I had exams and all. Perhaps I should have broken down the assignment into mini tasks that I complete every day.

5. What will you do differently on the next assignment

I think for the next assignment, I will start it earlier and break it down into very small tasks that I complete daily. This way I would be consistent with the assignment and probably would have finished earlier.

6. What portions of this assignment did you have the most trouble completing?

**.** Implementing the system time clock was hard: ( working with time in c++ is a lot more complicated that it needs to be

**.** Making the makefile work: For some reason I was having troubles setting up the makefile I was confused about object files and how it works with them at first

**. "**Adding a loan" was also a bit troubling to implement because of how it works with both Book and customer

7. Any other comments related to your performance on this assignment

Not exactly. I hope the grading isn't too harsh, especially for the implementation of the report functions and file handling. I think the file handling,system clock,and report functions should have been included in the next assignment because it strays away from what this assignment is really tested on, which is multiple classes and multiple STLs.