Seth Mitchell (10600367) CS 1400 Exercise 2

1)

- 1. understand the problem
- 2. create a model
- 3. write pseudocode
- 4. write the code
- 5. test/run the code
- 6. if needed repeat/refine
- 2) By writing something out in pseudocode you will be able to better understand the program itself completely better. You understand the semantics better because you actually have to think about what you are building rather than just diving into something blindly. It seems to be a lot like building a house with blueprints that you have looked over well and carefully vs building a house blindly without any blueprints.