

Tan Lin
CM1226
CSSE376-Lab5
3/26/2011

Q1:

After finish a small piece of code, such as a method or function then add a test to verify if this part of code is right. If it is failed then go back modify code else go to next a piece of code. Test should include small scope case, special case, normal case and large scope case.

Q2:

I think (a) is right. TDD can help developers know which step they are, if do not use TDD, and then it is hard to test which part has problem. Also TDD is a fast way to test code. If just uses debug to flow each line, it will cost too much time. Also TDD can help other developers know what the code tested. (b) is kind of right but not quite. TDD can make sure each part of codes is right. But the code quality not only be determined by if the codes are right and executable, which also include like if the code can be use a long time and easy to be update, etc.

