# ${ m COMP5222}$ Assignment 2

Qu Xiaofeng 099

09903198R

COMP 5222 Software Testing and Quality Assurance Assignment 1 Due date: Nov 23, 2012 Total Mark: 50

## Question 1

Given the following input screen,

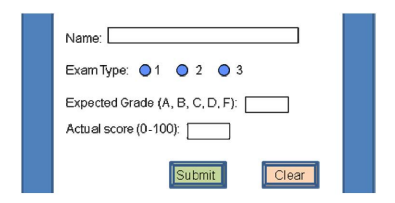


Figure 1: Assignment 2 Question 1

# (a) For each input, give the equivalence classes. Note that *actual* score should be an integer. Use the following format: (6 marks)

| Input          | Type   | EC  | Description         |
|----------------|--------|---|---------------------|
| Name           | String | [String][Not String]  | Valid string or not |
| Exam Type      | Number | [nil][1][2][3]  | Selection           |
| Expected Grade | Char   | [A-D,F] [other single capital<br>character] [other single character]<br>[multiple characters] | Character           |

Actual Score integer [<0][0-100][>100][float] Number

(b) Give a list of test cases covering your EC. (4 marks)

#### Question 2

For the following case:

The Boiler is controlled by a monitor system, which will shut down the Boiler if

- Water level is below 20,000 lb
- Water level is above 120,000 lb
- Degraded mode and steam meter fails (Degraded mode when the water pump has failed or the pump monitor has failed)

- (a) Identify all causes and effects. (6 marks)
- (b) Draw the cause and effect graph. (4 marks)
- (c) What test cases you should use? (6 marks)

#### Question 3

Imagine that you were testing how Blackboard's password manager saves login passwords.

- (a) Describe two approaches to develop a set of scenario tests that test this feature. (4 marks)
- (b) Describe a scenario test that you would use to test this feature. (3 marks)
- (c) Explain why this is a particularly good scenario test. (5 marks)

### Question 4

- (a) A software team follows this process for software development: (6 marks)
  - Develop requirements
  - Develop system tests
  - Design
  - Develop integration tests
  - Code
  - Develop unit tests
  - Execute unit tests
  - Execute integration tests
  - Execute system tests

Where can we add inspection to this process?

- (b) Both code inspection and white-box testing focus on finding faults. Identify 3 advantages of doing code inspection over white-box testing. (3 marks)
- (c) Identify which of the following tasks should not be performed by the moderator of the inspection team? (Deduct 1 mark for each incorrect selection) (3 marks)
  - 1. Inspection Scheduling
  - 2. Determine need for Overview
  - 3. Determine Inspection team
  - 4. Ensuring availability of materials
  - 5. Give an overview
  - 6. Preparation
  - 7. Inspection Meeting
  - 8. Data Recording
  - 9. Rework
  - 10. Follow-up