**Name1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student Number1: \_\_\_\_\_\_\_\_\_\_\_\_**

**Name2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student Number2: \_\_\_\_\_\_\_\_\_\_\_\_**

1. What is TDD? (1)
2. What is the process followed by TDD? Explain with a diagram. (2)
3. Read the criticism of TDD laid out in the following article: <http://dalkescientific.com/writings/diary/archive/2009/12/29/problems_with_tdd.html>.

Discuss the conclusions of the article (in less than half a page). If you disagree in your opinions, please say so. (5)

1. Give the Screenshot displaying all the three tests running successfully in Visual studio as instructed in the A3\_TDD\_Instruction.pdf. (Individual Submission) (2)