X86 Assembly Language

Final Project Report Format

General Format:

Your final project reports are to be typed, double spaced, with normal one-inch margins. Be careful to have correct spelling and proper grammar, as these will be taken into consideration when your report is graded. The sections of the report designated as **required** *MUST* be included in report. Those marked as **optional** are required if so indicated in the assignment document.

Title Page (required):

The title page should contain:

Title Final Project Report Author X86 Assembly Language, Fall 2017 Date Submitted

The following page contain an example of a title page

Project Title

Final Project Report

By [Student ID1] [Name1]

[Student ID2] [Name2]

X86 Assembly Language Fall 2017 Date Submitted: January 19, 2018

Abstract (required):

Summarize your report including the project purpose and experimental results. Abstract shall not be more than 200 words.

Table of Contents:

Introduction:

Project plan:

or

Test Plan and TestCases:

Briefly describe how you plan to test each function (if there is any) and the overall programs. For each function (if applicable) and the program you prepare some test cases. The test cases may be presented in a table form. For example,

| Test Case Number | Input Values | Expected output |
|------------------|--------------|-----------------|
| 1 | Grade1 : 56 | Average: 61.5 |
| | Grade 2: 67 | Letter: D |
| 2 | Grade1:0 | Average: 0.0 |
| | Grade 2: 0 | Letter: F |
| 3 | Grade1 : -56 | Error |
| | Grade 2: 29 | |

Discussion or Analysis:

Conclusion:

Team Work Arrangement (If you are in a group):