Evaluation 2

Instructions

Your name and roll number should be at the top of the code. The calculation line(s) should be having a (commented out) line explaining what sort of statement/calculation the next line does.

- 1. Write a code to find the largest of three given integers. Use "if-endif".
- 2. Write a code to produce the letter grades in a course. Let us say that (1) it is an AA if total marks is greater than equal to 90, (2) it is an AB if the marks lie between 75 and 90, (3) it is a BB if it lies between 65 and 75, (4) it is a BC if it lies between 55 and 65. Use "Select-Case". The answer will be written to an output file named "output.txt".
- 3. Write a code which reads an integer, and goes on to calculate the sum of the square-roots of every even number starting from 1 and ending with 40.
- 4. Write a code to compute the factorial of a given integer.