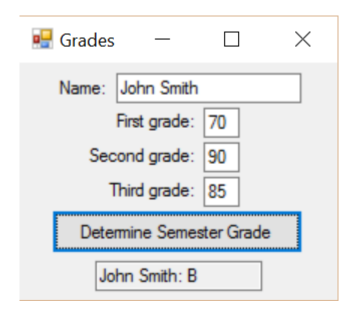
Semester Grade

Write a program that requests a student's name and the numeric grades on three exams, and then uses a Sub procedure to display the student's name and semester grade (A, B, C, D, or F). A Function procedure (called by the Sub procedure) should be used to calculate the semester grade. The lowest grade should be dropped, the semester average should be rounded to the nearest whole number, and the semester grade should be assigned using the following criteria: 90–100 (A), 80–89 (B), . . .



- Your solution will have three procedures: an event procedure, a Sub procedure, and a Function.
- The event procedure calls the Sub procedure, which in turn calls the Function.
- The function has three parameters (the three numeric scores) and returns the letter grade.
- The Sub procedure displays the name and letter grade on the form.
- Input validation is <u>not</u> required
- Do not use class variables to solve this problem.