This lab will review creating project in Visual Basic for console application, solving problem, writing algorithm and code.

1) First do the three step analysis to solve following problem: User is asked to enter test scores until a negative one is entered. After each score is entered keep a counter on the number that passed and failed. Use 75 or greater as passing grade. After done will then display the percent that passed.

2) Then write an algorithm to solve this problem. Once algorithm is written please show me before go on.

3) Next take the algorithm and convert it to a VB console application and enter and run your program. Make sure Option Strict is On. Also capture your output and paste to bottom of your source code. Make sure name at top and print it off to show me. Need use FormatPercent as well. Sample output shown below:

Enter Score negative to quit 89
Enter Score negative to quit 45
Enter Score negative to quit 90
Enter Score negative to quit 78
Enter Score negative to quit -3
Percent that passed is 75.00%