

1. Write one If statement that displays “passed” in lblResult if the variable intGrade is greater than 6. Otherwise “failed” should be displayed there.

2. Write one If statement that displays “A” in lblResult if the variable intGrade is greater than or equal to 90. If intGrade is less than 90 but greater than or equal to 80, display “B” in the label. If intGrade is less than 80, display “C or less” in the label.

3. Write an If statement that displays “even” in lblResult if the variable intNum is an even number. The same If statement should display “odd” in lblResult if the variable intNum is an odd number. You can assume as a precondition that intNum is greater than 2.

4. Write an If statement that displays “equilateral” in the label lblResult if the variables intSide1, intSide2, and intSide3 are equal. If exactly two out of three of those variables are equal, display “isosceles” in the label. Otherwise, display “scalene” in the label.