

1. Assume that the `int` variable `num` contains a positive value. Write an `if` statement that displays "even" if `num` is even and "odd" if `num` is odd.

2. Write an `if` statement that displays "multiple of 5" if the `int` variable `num` is a multiple of 5.

3. Write a class named `Triplet` that contains 3 integer instance fields named `myNum1`, `myNum2`, & `myNum3`. Include a default constructor that initializes the properties to zero. Include an "other" constructor that allows a client to initialize the 3 properties. Include a method named `getLargest` that returns the largest of the 3 properties. Include a method named `getMedian` that returns the median value. For example, if the values of the five properties are 12, 4, & 7, then the median value is 7.