**Python – Lab 3**

**Conditionals**

**70pt:**

Write a function called “**printMax()**” that takes two integers as parameters, and prints the larger of the two numbers.

**80pt:**

Write a function called “**printMaxMin()”** that takes three integers as parameters, and prints the largest and the smallest of the numbers

**90pt:**

Write a function called **isEvenOrOdd()** which takes one integer as a parameter. The function will **return** the string ‘even’ if the integer is even, and ‘odd’ if the integer is odd.

**100pt:**

Write a function called **printMaxOfList()** that takes a **list** as a parameter, and prints the largest integer in the list. The list will always contain three integers. Hint – you need to research how to access information stored in a list. A loop is not necessary for this, but it is certainly better!