****

Q1) You are given a text file, q1.txt. In q1.txt, each line contains a person’s name, as well as 3 integers that represent their scores. The name and scores and each separated from one another by a **single space**.

Complete the function *get\_highest\_score* which takes in 2 parameters:  
 - name ( a string )  
 - file ( a string representing the file name, q1.txt)

The function should obtain the highest score of the person whose name is the *name* variable.

You may run q1.py to test your code  
  
Q2) You are given a variable age\_list, which is a list of tuples. Each tuple contains a person’s name, as well as their age. For example: (‘Molly’, 25).  
  
Write a program that writes into a text file called q2.txt. In each line of this text file, it should display the person’s name, followed by their age, and whether they are YOUNG or OLD. The person is considered YOUNG if their age is 30 or below.

Your q2.txt should look like this:  
