**Individual HW: Personnel File**

Given a file like this:

Frank 23

Selma 42

Dave 62

Alan 19

Suzy 18

Jim 49

Meg 28

Jose 36

Lee 24

Your program should produce output like this:

**>>>**

**Name Age**

**------------------------------**

**Frank 23**

**Selma 42**

**Dave 62**

**Alan 19**

**Suzy 18**

**Jim 49**

**Meg 28**

**Jose 36**

**Lee 24**

**------------------------------**

Your mission will be to do the following:

1. (60 points) Use a list comprehension to load the data from a file named “people.txt”. There’s a sample file on Oncourse with the data shown above.

2. (20 points) Correctly import and use table\_print from the tools module (found on Oncourse under Sample Code).

3. (20 points) Use as few lines as possible in your code. The best solution is a 2 line program, including the import statement. For each line over 2 that you use, you will lose 5 points.

**Submission**

Upload your program (.py) to Oncourse under Assignments -> Assignment 2 (Individual) as a ***.py file***. Name your file as ***YourUsername\_A2\_indiv.py***

e.g. If I were to upload, it would be johfdunc\_A2\_indiv.py

Include the following information as a comment at the top of the file you submit:

 Your name

 Your group number

Test your code on a wide range of inputs!