**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. Use a list comprehension to load the data from a file named “people.txt”.

2. Correctly import and use table\_print from the tools.

3. 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.

**BONUS! : Dictionary Scores**

Given a file like this:

Abby:100

Ben:50

Carl:75

Abby:-20

Ben:45

Carl:10

Abby:20

Ben:10

Carl:-50

Your program should produce output like this:

**>>>**

**{'Ben': 105, 'Carl': 35, 'Abby': 100}**

Your mission will be to do the following:

1. Use a list comprehension to load the data from a file named “dict\_scores.txt”.

2. Use a dictionary comprehension to compute the sum of the scores for each player. Correct output for the sample file is shown above. You may also need to use a list comprehension.

3. Use as few lines as possible in your code. The best solution is a 2 lines program.