Python 3.5.2+ (default, Sep 22 2016, 12:18:14)

[GCC 6.2.0 20160927] on linux

Type "help", "copyright", "credits" or "license" for more information.

>>> runfile('/home/martin/Documents/Ch6Homework/ch6Homework.py', wdir='/home/martin/Documents/Ch6Homework')

This program collects four golfers scorecards, calculates totals

and prints final standings for the foursome.

Players First Name: waldo

Number of holes played: 18

Unrecognized value found in scorecard, waldo.txt

A game score of 999 has been assigned to waldo

Players First Name: martin

Number of holes played: 18

Players First Name: lucy

Number of holes played: 18

Players First Name: jane

Number of holes played: 18

GOLF GAME HIGHLIGHTS:

The lowest score: 59

The highest score: 999

FINAL STANDINGS FOR GOLF ROUND:

Rank Name Holes Score Prize

1 lucy 18 59 WINNER

2 jane 18 65 2nd Place

3 martin 18 82 3rd Place

4 waldo 18 999 4th Place

These standings have been saved to outcome.txt