# Python - Leaderboard

#### **Purpose**

This lab was designed to teach you how to format data in neat columns.

#### **Description**

Write a program that outputs some Leaderboard. Pick something that interests you. You must have a minimum of 3 rows of data and 2 columns (name can be one).

I created 6 variables called player\_1, player\_2 and player\_3, points\_1, points\_2 and points\_3. Be sure to use meaningful names. I centered the names and right justified the total points. You may format your data to your liking, but the output must be in clean rows and columns.

## **Program Shell**

Create a file called leaderboard.py

### **Sample Execution**

Points Leaders	
Player Name	Total Points
Kareem Abdul-Jabbar	38,387
Karl Malone	36,928
LeBron James	35 <b>,</b> 367

Lab: Leaderboard