

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     35,367
```