

M5: JSON Web Scraping Assignment

Instructions

- Scrape JSON data for Stephen Curry of the Golden State Warriors NBA team for the 2015–16 year from this web page:
 - http://buckets.peterbeshai.com/app/#/playerView/201939_2015
 - The JSON data structure can be found by investigating the network item listed as ?player=201939&season2015 in Google Chrome's Developer Tools.
- Write Python code, in a file entitled <code>json_scrape.py</code>, to retrieve the JSON data for this network item, and print these items, making computations that are necessary:
 - Your W&M username (this doesn't come from the web page)
 - Number of shots categorized <u>exactly</u> as "Jump Shot"
 - The number of those jump shots that were made; that is, those shots classified as a "Made Shot"
 - The percentage of the attempted "Jump Shots" that were classified as "Made Shot"
- Write your Python code so that it prints out only the results for the three computations mentioned in the bullet points above without any other text labels.