## Parsing Metacritic's PS3 Game Page

Write an application which can do the following:

1. Parse the HTML for the "Top Playstation 3 Games (By Metascore)" on Metacritic's PS3 page: (<a href="http://www.metacritic.com/game/playstation-3">http://www.metacritic.com/game/playstation-3</a>). Expose a method which can return the parsed information as an array of JSON elements that looks like the following:

- 2. Expose a REST API for retrieving top PS3 games. There should be 2 exposed methods:
  - A HTTP "GET" request a "/games" returns all top PS3 games on metacritic page
  - A HTTP "GET" request at "/games/TITLE\_OF\_GAME\_GOES\_HERE" returns JSON for a specific job that matches the corresponding job title. For example, an HTTP GET at /games/Gran%20Turismo%206 should return an individual JSON object for Gran Turismo 6 like so:

```
{
  "title": "Gran Turismo 6",
  "score": 81
}
```

Ideally, you should be able to demonstrate that your functionality is working as expected via unit tests. Additionally, provide detailed "How-To" documentation that demonstrate that Steps 1 and 2 are complete and work as expected.