Olympics

Introduction

Design Problem Statement

We aim to help sports enthusiasts easily access facts and statistics about the Olympics.

Design Overview

The website is split into three main sections:

Sports

Host Cities

Countries

Intended Users

Anyone interested in learning general statistics about the Olympics.

Meet the Team



David Lok



Christopher Acosta



Nimay Kumar



Eduardo Ruiz



Victor Lai



Manuel Avalos

Demo

https://olympics-269900.appspot.com

Self-Critique

- 1. What did we do well?
 - The data is well connected between pages
 - Clear and well defined model information
- 2. What can we do better?
 - Have more data- media & personalized athlete data
 - More consistent team communication
 - Improve aesthetic appearance & data visualization
- 3. What did we learn?
 - Webscraping with tools such as Scrapy and BeautifulSoup
 - Using MongoDB to store data in a database
 - Making websites with the template method
 - o Working collaboratively in a large team

Developer Critique- mythosdb.appspot.com

- What did they do well?
 - Organized well and clearly defined models
 - Easy navigation of web pages, multiple links between model instances
 - Aesthetically pleasing, black color gives ominous nature towards Greek Mythology

- 2. What did we learn from their website?
 - Learned about the stories that the ancient Greeks believed in
 - Viewed individual legends of various gods, heroes, and monsters

Developer Critique- mythosdb.appspot.com

3. What can they do better?

- Clarify what each box filter is- too much jargon
 - Maybe add a popup when hovering filter that shows a small description
- Family tree on home page looks jarring compared to polished backgrounds and website
- Move Submit button closer to the search bar, make filtering/searching/sorting without a submit
- When banner is clicked, should take you to the home page

4. What puzzles us about their website?

- Filtering
 - Filters when letters are present, however, does not filter when blank, ie, using only the boxes below the search bar

THANK YOU!