Don't Skip A Beat

HPC in the City St. Louis Edition

Team song: Livin' on a Prayer- Bon Jovi



Meet The Team



Sofiyyah Afolabi Hacker



Kevin Drew Hacker



Daniel Lamb Hacker



Ayomide Olasupo Hacker



JerNettie Burney Mentor

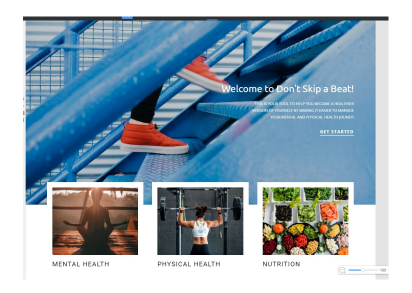


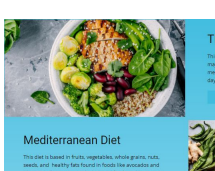
Marcus Golden Mentor



Josselyn Salgado Student Mentor

Introduction





The Flexitarian Diet

This diet can be thought of as a flexible vegetarian diet. The majority of your diet will be plant based but you can still eat meat every so often. Consider starting out with 2 meat less days a week and working your way up to 5 over time.

olives. You'll want to avoid processed foods and limit your sugar intake to reap the benefits of this diet.

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Intermittent Fasting

The focus behind intermittent fasting is when you eat rather than what you eat. I popular application of this diet is the 16/8 method which give you an 8 hour window to eat and 16 hours to fast. It's important to make healthy food decisions during your 8 hours so you have the energy you need. It's also important to stay hydrated especially during your fast.

Problem Statement

- Data collected from the CDC
 - Physical health
 - Mental health
- How can we provide a platform to inform local users in the St. Louis area of ways to efficiently manage their health.

Team Goals/Contributions

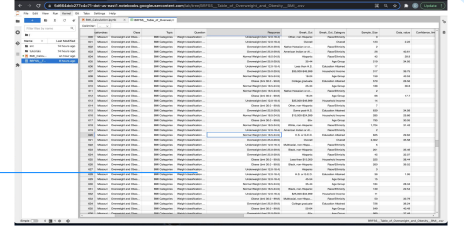
Team's Exprince:

Provided the user with a platform to inform and monitor mental and physical health.

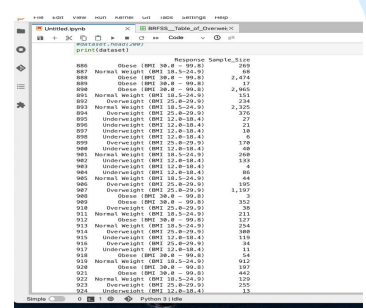
- <u>Kevin:</u> designed the website and linked appropriate content
- <u>Daniel:</u> cleaned .csv file using a Jupyter Notebook through a Google Cloud Ai Platform
- Sofiyah & Ayomide: set up and organized the repository and made it a public domain for everyone to see



What was Learned



- GitHub Repository usage
- Usage of HPC by using Jupyter
 Notebook through a Google Cloud
 Al Platform
- Data Cleaning of a .csv (comma-separated values) file
- High-Leveled Python programming
- Balsamiq Wireframing



Goal Reached and Next Steps

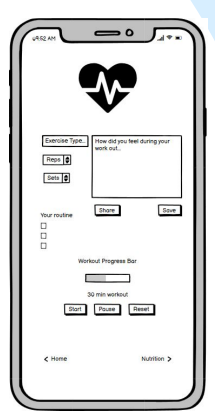
Accomplishments:

- Functional Website
- Data aggregated
- Github Repository

Future Steps:

- Mobile app creation for live user input with access to smart watch health information.
- Finding data sets with height and weight to provide a more specific calculation.





Links

Github Repository

Our Demo
Website



PEARC22

A Big Thank You!

- Thank you to all of the mentors and special thanks to our mentors Josselyn Salgado, JerNettie Burney, Marcus Golden and Boyd Wilson.
- Thank you to all the supporting organizations!
- Thank you to SC21 for this amazing opportunity!





Team backdrop





Questions?

