



Project Status report

Name: Krupal Patel

Community (UN SD goal): #3: Ensure healthy lives and promote well-being for all at all ages

MVP#

Sprint cycle dates:

16th November 2021 to 30th November 2021

Project Name	HealthHack
Blurb	This application will guide the user through their living habits. Functional radial progress bar has been added to the user interface. User account can be created and locally stored.
For Week Ending	30 th November 2021
Project Status	Yellow
Status Description	My project is in yellow state - BMI calculator button not linked - User page button not linked - Radial progress bar not dynamically updating.

Activities—During the past sprint cycle

- User workout exercises presented.
- User detailed meal card presented.
- Radial progress bar created.
- Meal cards generated.

Project Issues

- Had issues with getting data in app through web scrapping.
- Static data for meals and exercise plans.

Project Changes

The user can now store data locally within the application. Also the dynamic data will be currently displayed through a text file and an array list for exercise plan and meal information.

Activities—Planned for Next Week

- To make functional buttons linking BMI and user profile.
- Dynamic radial calorie meter.

Reflection

- I feel I am behind with the perspective of coding on my application currently what all was required for my MVP I have hard coded made sone things dynamic such as data and showing meals, exercises in cards. Will need further improvement to make





the progress bard dynamic on the home page.

- I feel good about my app design and UI.
- The code which I have written is not made with software design process. So, making major changes to the code might break the code and more time might be spent debugging the code.
- I will need help making my app dynamic and implementing/refining my code according to a software design pattern which will benefit for further development of the application.
- Will the static data for my meals and exercise work for my MVP 3.