

The project is an interesting one. The list of items chosen are due to their importance. The list of ingredients and their amount, the utensils tell us how to go about the plan and what all to do. The items given act as a menu, stating the time it would take depending upon the person's time left. They would then look at the calories intake, as nutrition also plays a very crucial part. Separate files make it all the more easier, as the user can view all the things separately in a step-by-step procedure. I am working on Mac so I did not install WSL. I followed the guides for Miniconda, used the terminal for the environment and created a Python setup with the libraries mentioned. The Conda environment was created through the terminal commands listed. With the help of Gautam sir and Rintu sir, I was able to successfully work on this project and install the necessary things told by them.