Below are the contents of the portfolio project folder IST652.

* Inputs – CSV files containing the input files needed for the script
* Environment.yml file containing the anaconda environment settings and packages needed to run the classification script.
* Seshu\_Miriyala\_Final\_Project.ipynb – Script to analyze the coffee consumption
* Seshu\_Miriyala\_Project\_Proposal.pdf – Project proposal file
* Seshu\_Miriyala\_Final\_Project.pdf – Final report about the coffee consumption

How to run the program?

* Clone the repo
* Open anaconda prompt and navigate to the IST652 folder
* Creating anaconda environment:



* Activate the environment



* Run jupyter notebook



* Run the actual program