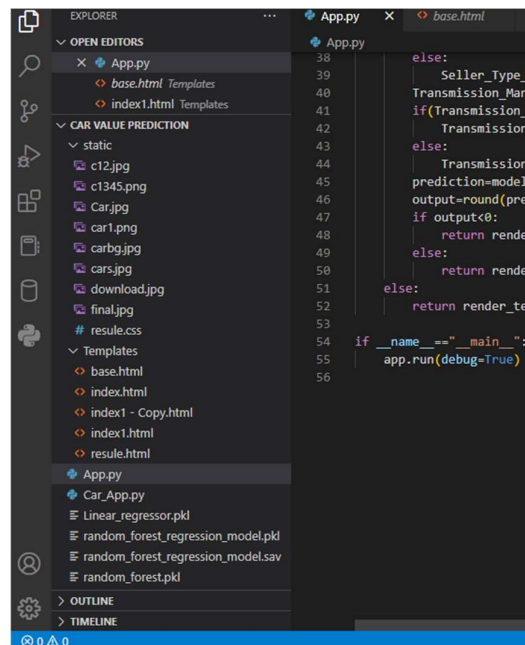


Team ID	PNT2022TMID42320
Project Name	Car Resale Value Prediction

## Project Folder Structure

Let us introduce you to the main project folder downloaded by you in prerequisites.



“Resale value prediction final.py” has all the mastery model building architecture, that Collects Data, Import necessary packages, Pre-process images, and passes on to Network Model and Pickel Model Weights into “**random\_forest\_regression.pkl**”.

- “Resale\_flask.py” takes weights and Inputs from “User Interface” to Predict output.
- The .npy format is the standard binary file format in NumPy for persisting a single arbitrary NumPy array on disk. The format stores all of the shape and dtype information are necessary to reconstruct the array correctly even on another machine with a different architecture.