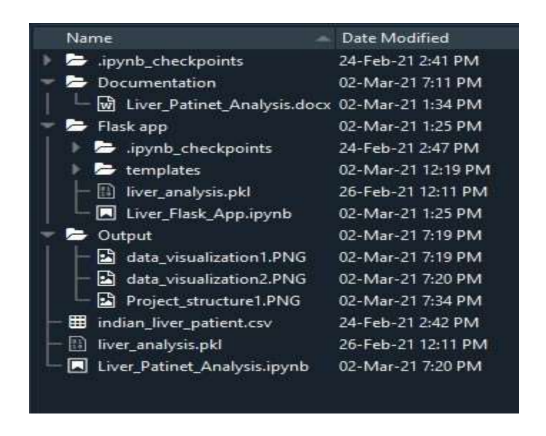
## PROJECT STRUCTURE

DATE	09-NOVEMBER 2022
TEAM ID	PNT2022TMID18834
TEAM MEMBER	VINISHA S
PROJECT NAME	STATISTICAL MACHINE LEARNING APPROACHES TO LIVER DISEASE PREDICTION



- We have three folders dataset, Flask and Training.
- Dataset has dataset indian\_liver\_patient.csv.
- A python file called Liver\_Flask\_App.py for server side scripting.
- We need the model which is saved and the saved model in this content is liver\_analysis.pkl.
- Templates folder which contains home.html and upload.html files.
- Training folder has Liver\_Patient\_Analysis.ipynb where the model is created and saved.
- Static folder which contains css(styling), fontawe some(styling), img(images), js(Java script) folders to enhance the features of the web page.