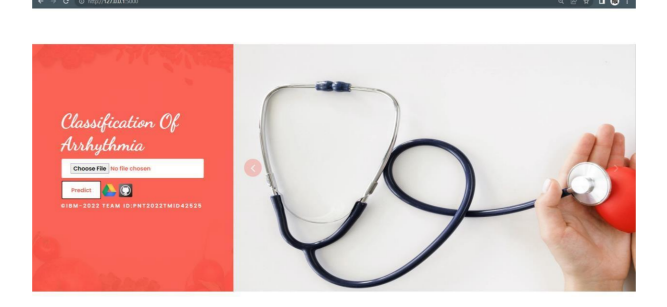
Project Development Phase Sprint - 3

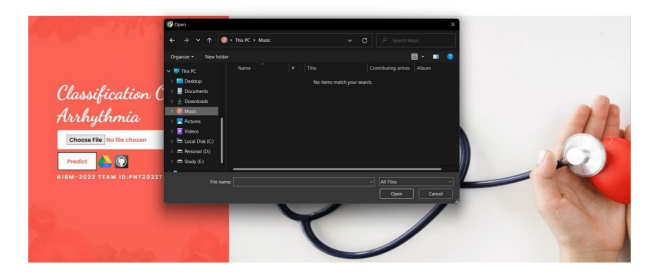
Date	21 October 2022
Team ID	PNT2022TMID24237
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation

Local Deployment:

(Running App! - Flask)



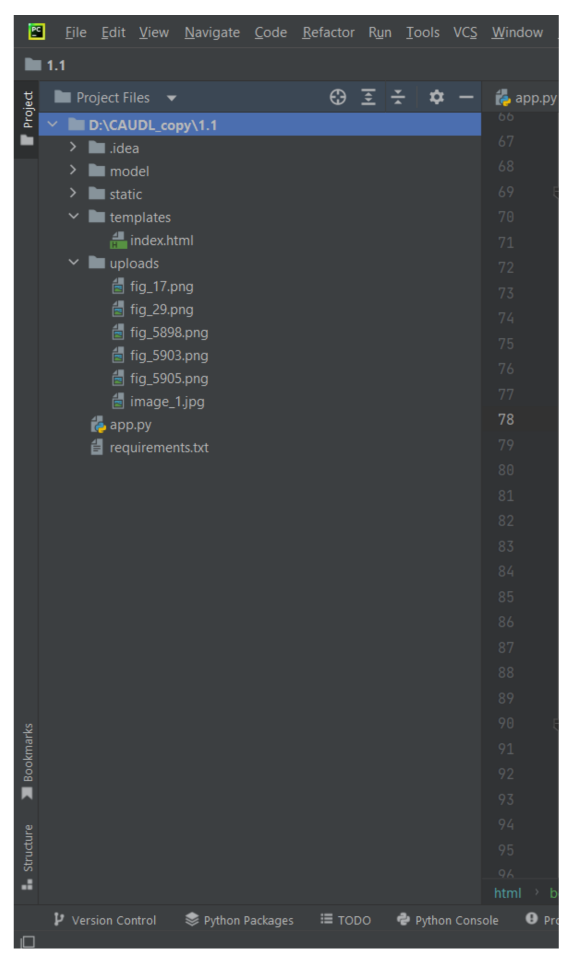
(UI Application Opens Successfully..)



(Click Choose File To Upload Images)



(The Image Is Uploaded – Click Predict Button To Predict)

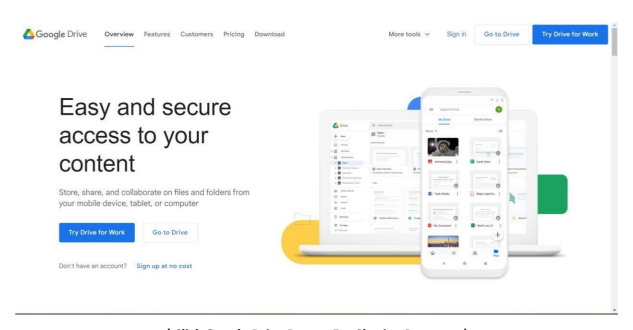


(The Uploaded Image Is Stored In The Uploads Folder!!)

← → C © http://127.00.1:5000



(Through "Predicted Result" The Image Classification Is Visible..)



(Click Google Drive Button For Sharing Purposes)