

# Sprint-3

## Application Building

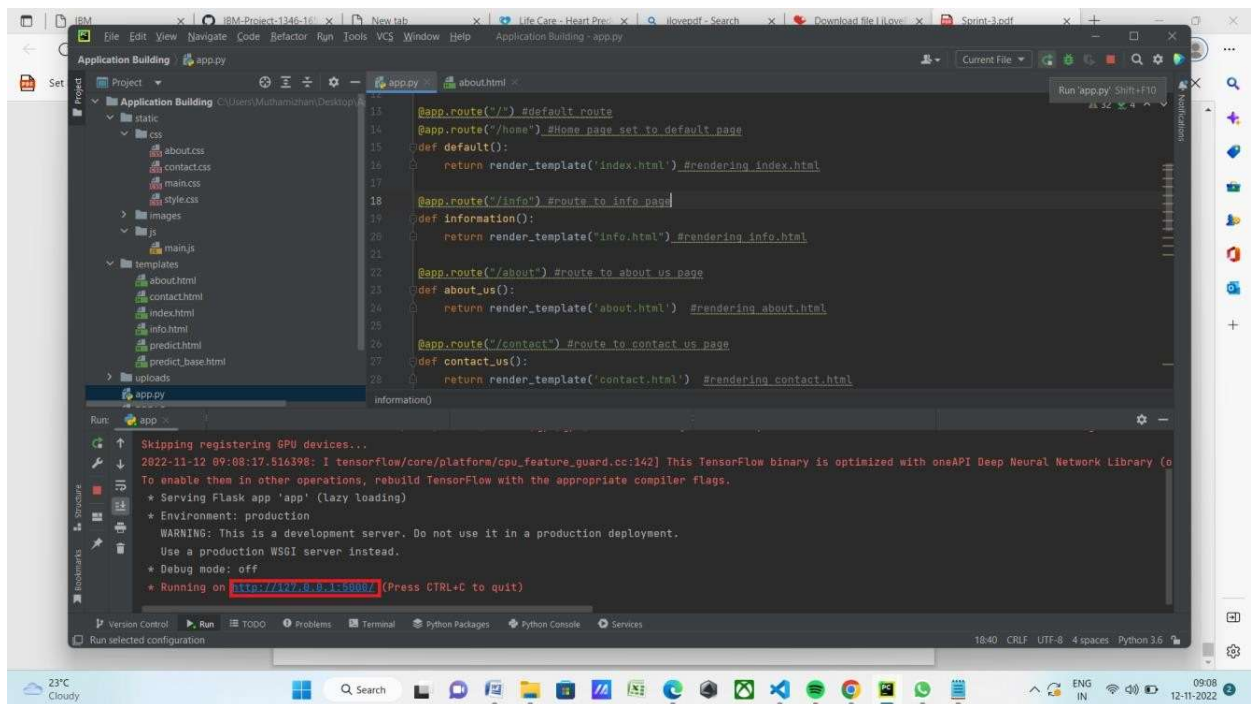
### RUN THE APP

TeamID	LTVIP2023TMID07965
ProjectName	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation

### TASK:

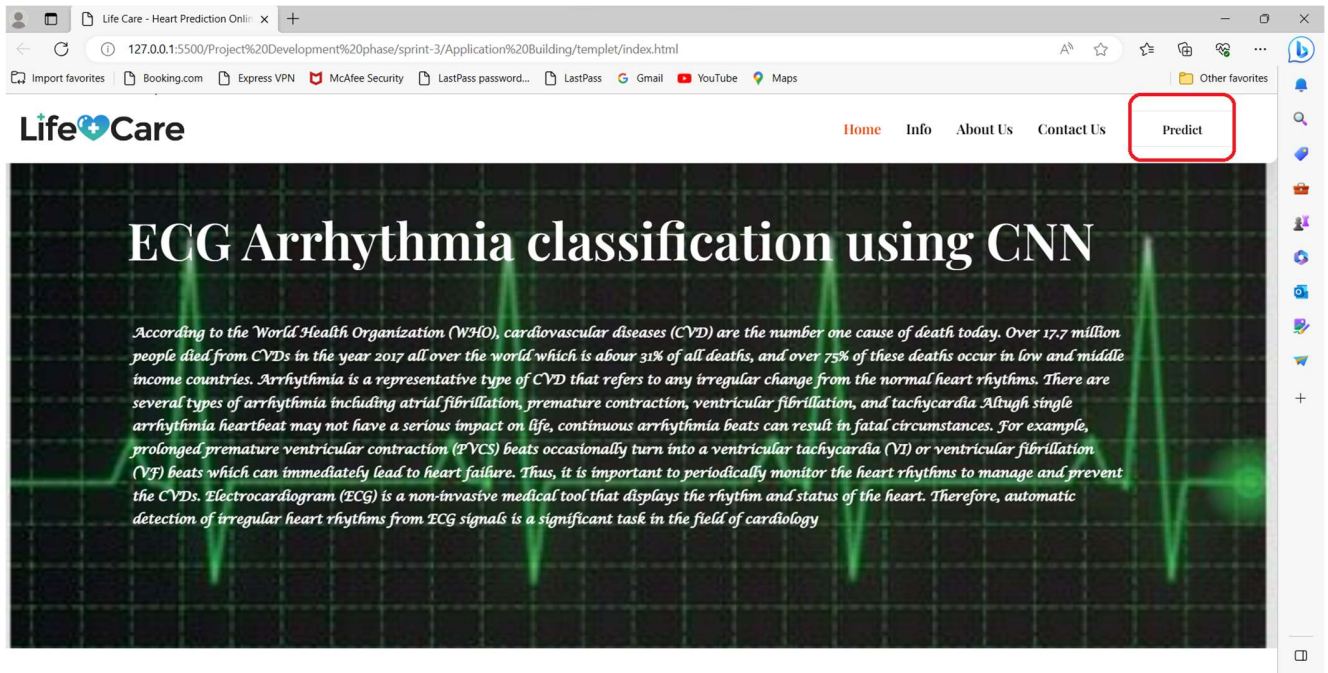
*Run The App.*

### RUN ON LOCAL HOST (SCREEN SHOT):

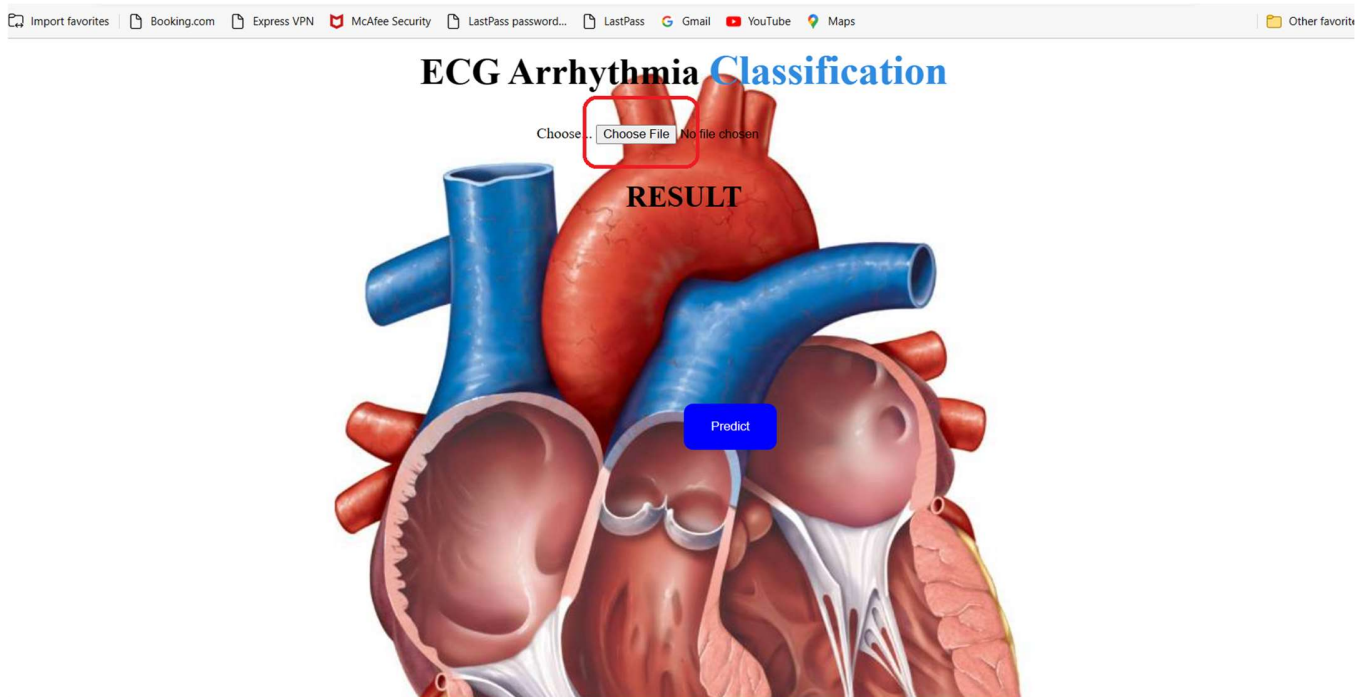


### LOCAL HOST:

## CLICK PREDICT (SCREEN SHOT):



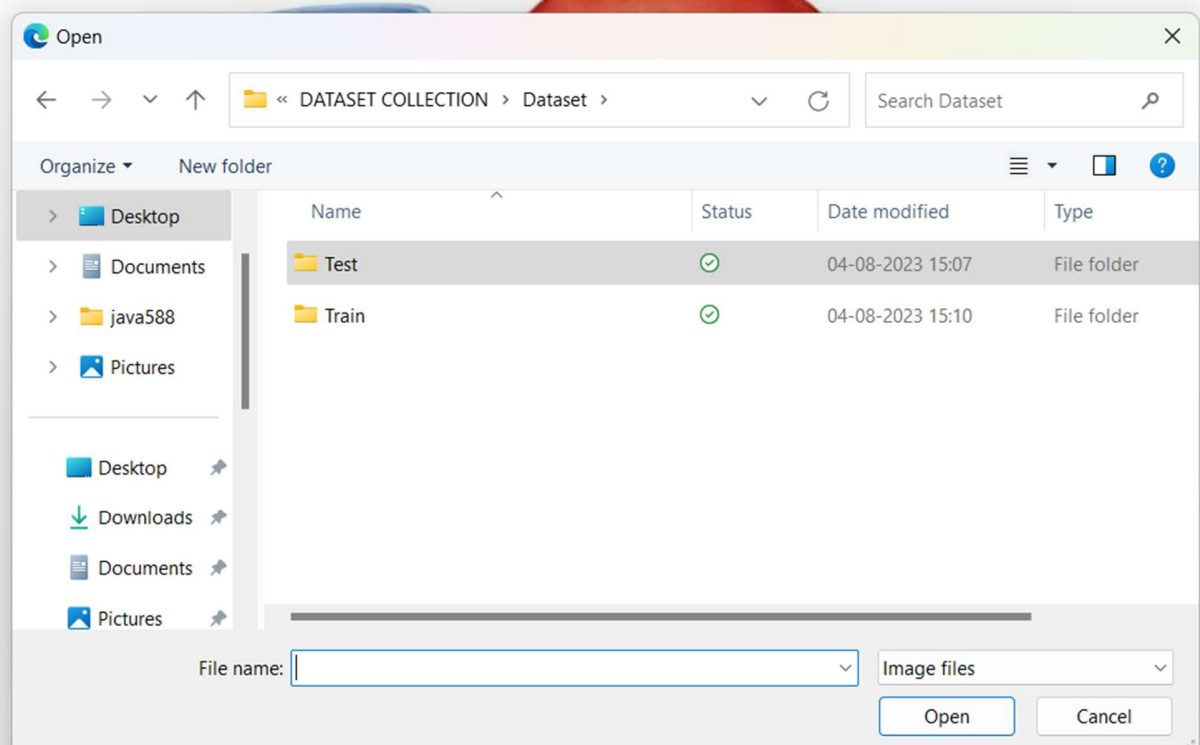
## CLICK CHOOSE BUTTON (SCREEN SHOT):



**GO TO UNKNOWN FILE (SCREEN SHOT):**

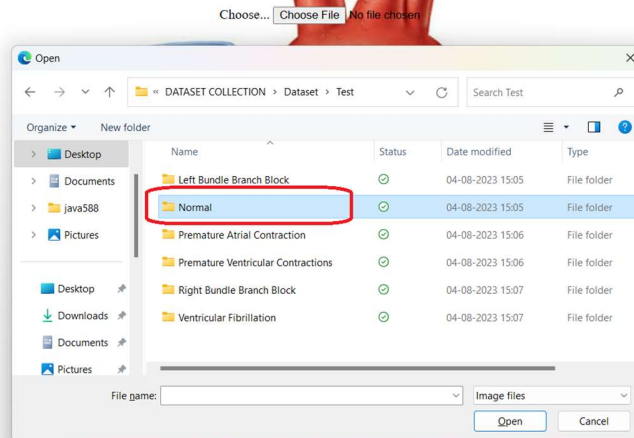
# ECG Arrhythmia Classification

Choose... Choose File No file chosen



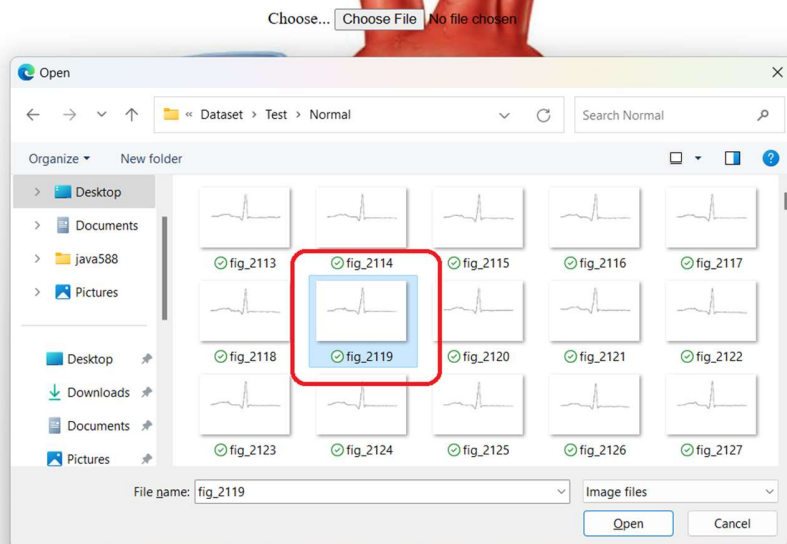
**SELECT ANY FILE (SCREEN SHOT):**

## ECG Arrhythmia Classification

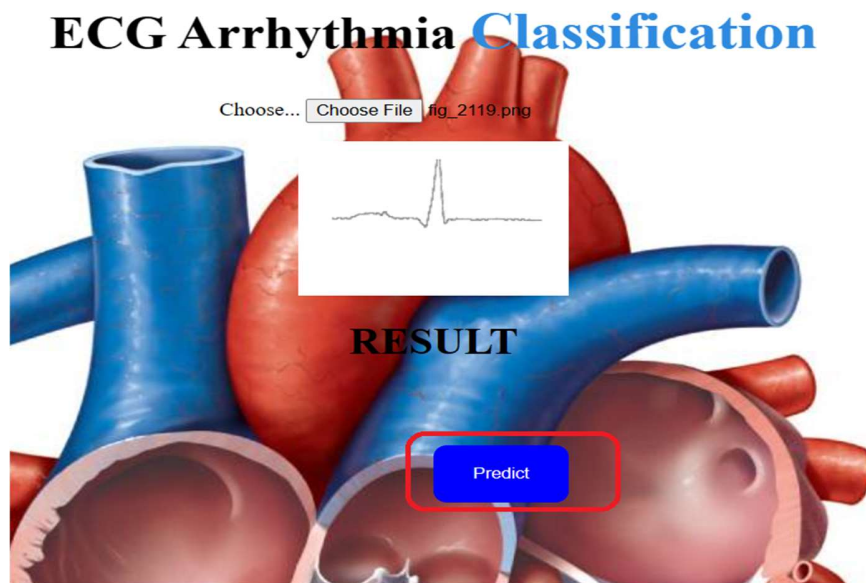


**CLICK ANY ECG PHOTO (SCREEN SHOT):**

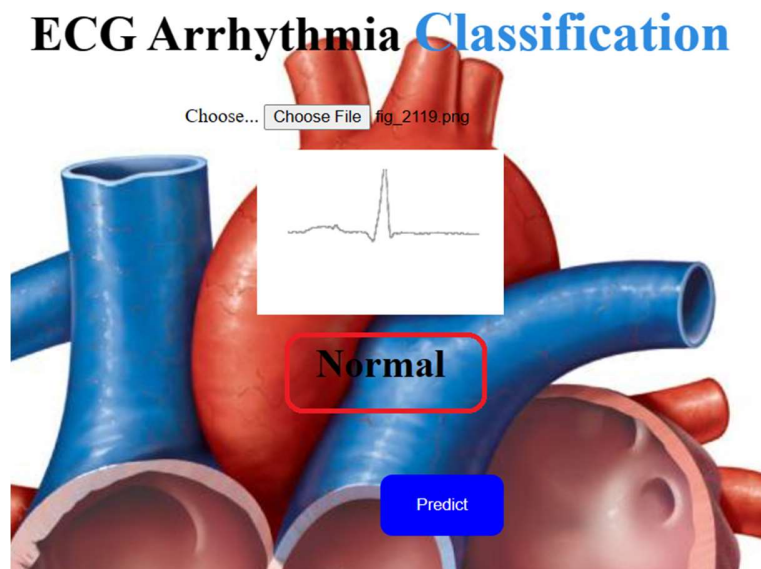
## ECG Arrhythmia Classification



**CLICK PREDICT BUTTON (SCREEN SHOT):**



**SHOW ON RESULT (SCREEN SHOT):**



**PREDICT THE CORRECT RESULT**