# **Application Building**

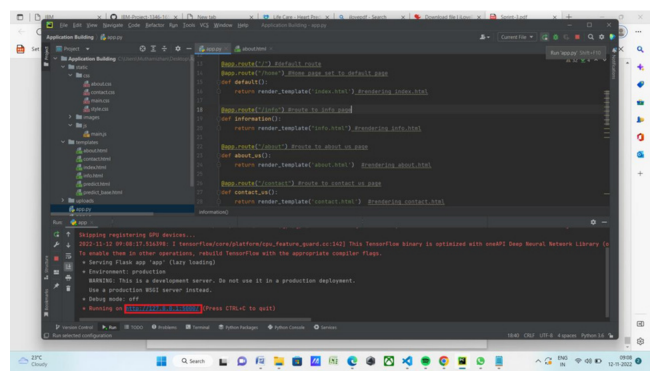
### **RUN THE APP**

Date	19 Nov 2022
TeamID	PNT2022TMID12347
ProjectName	Classification of Arrhythmia by Using
	Deep Learning with 2-D ECG Spectral Image Representation

### **TASK:**

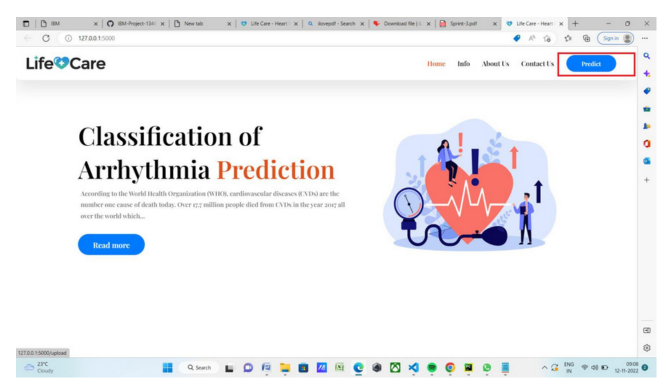
Run The App.

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

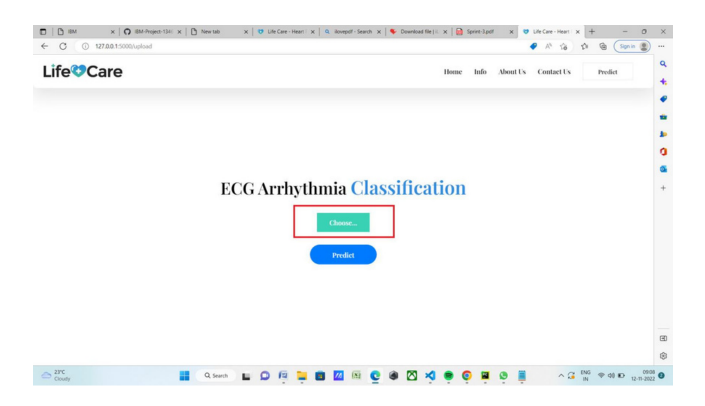


#### **LOCAL HOST:**

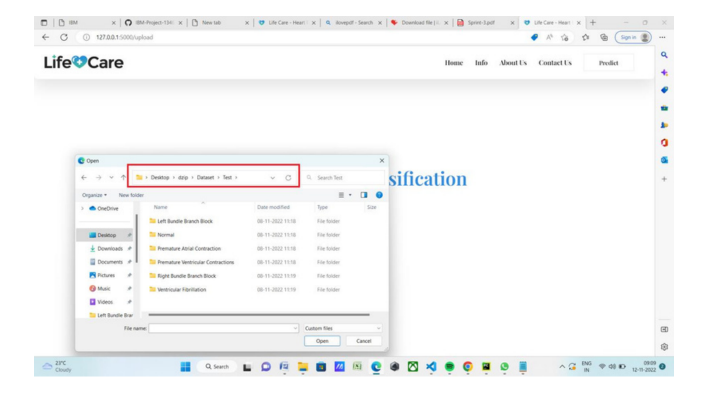
**CLICK PREDICT (SCREEN SHOT)::** 



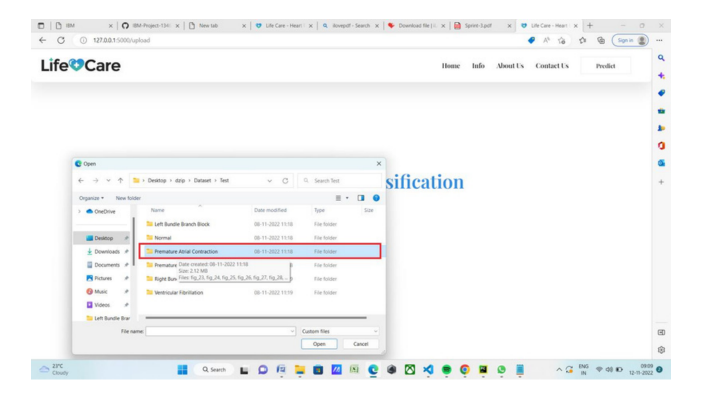
### **CLICK CHOOSE BUTTON (SCREEN SHOT):**



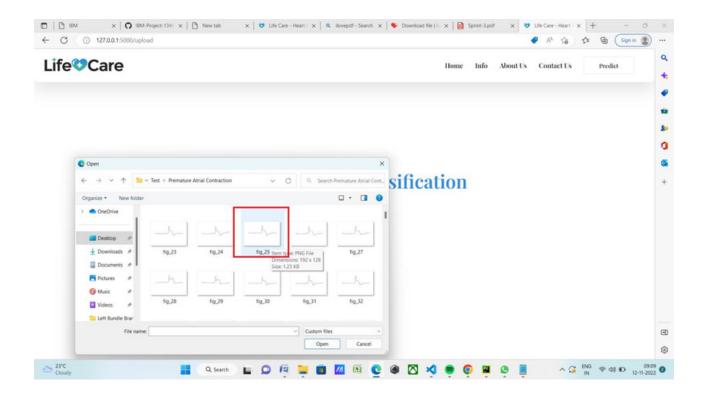
# GO TO UNKNOWN FILE (SCREEN SHOT):



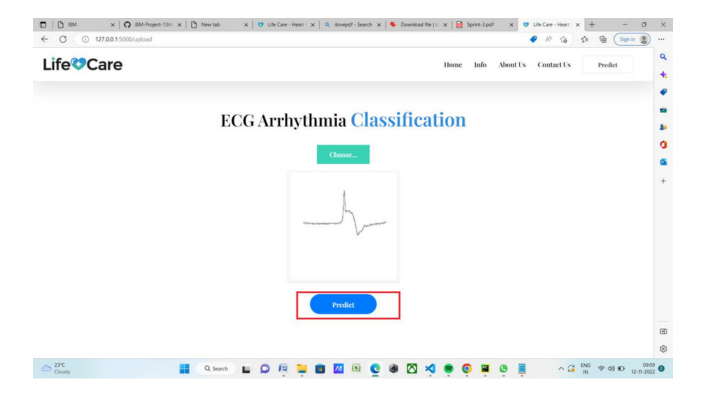
# **SELECT ANY FILE (SCREEN SHOT):**



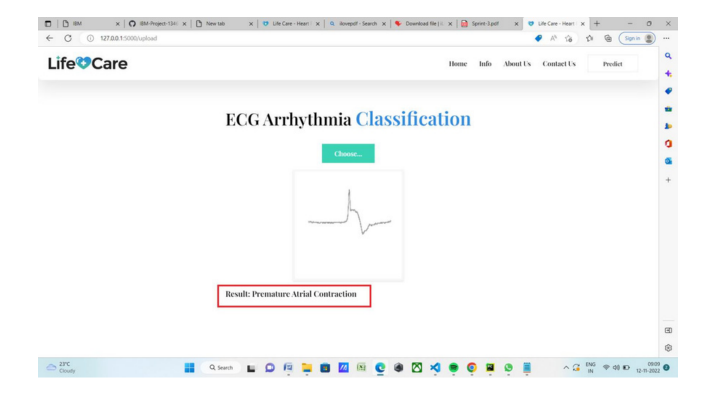
### **CLICK ANY ECG PHOTO (SCREEN SHOT):**



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



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



### PREDICT THE CORRECT RESULT