

# Sprint-3

## Application Building

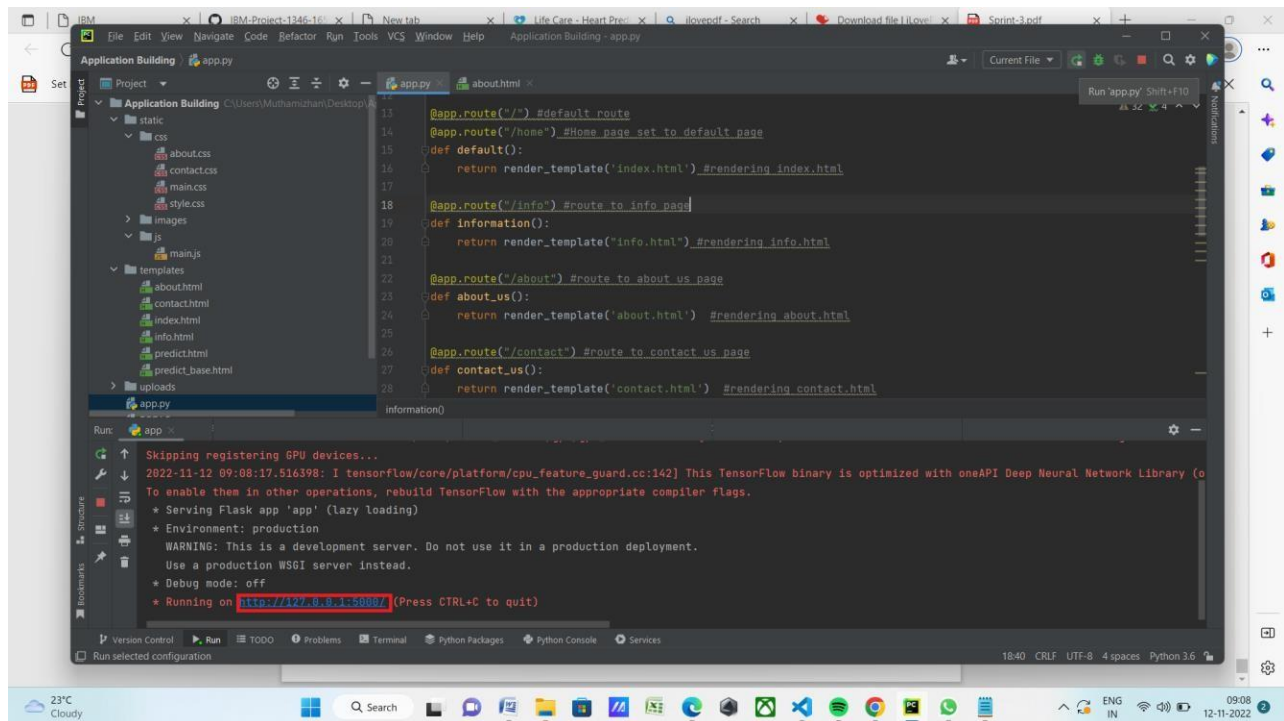
### RUN THE APP

Date	11Nov 2022
TeamID	PNT2022TMID25331
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):

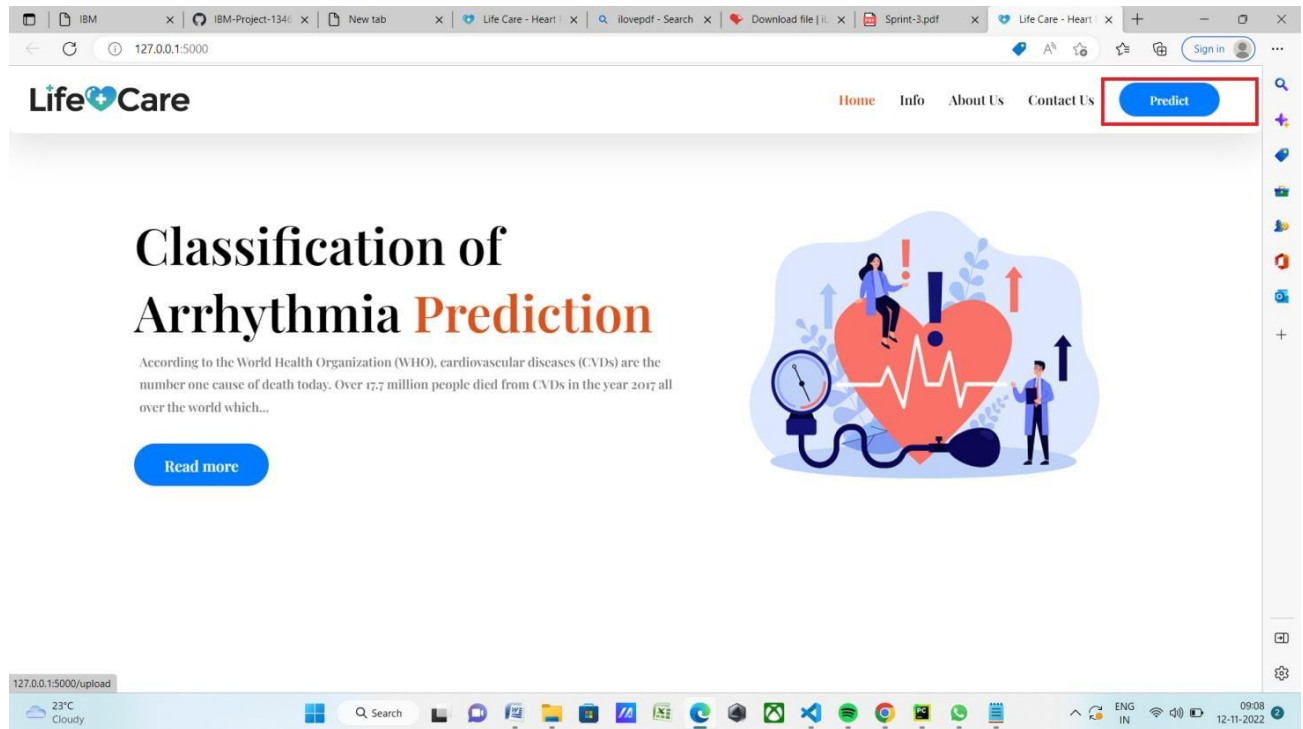


```
Application Building - app.py
13 @app.route("/") #default route
14 @app.route("/home") #Home page set to default page
15 def default():
16     return render_template("index.html") #rendering index.html
17
18 @app.route("/info") #route to info page
19 def information():
20     return render_template("info.html") #rendering info.html
21
22 @app.route("/about") #route to about us page
23 def about_us():
24     return render_template("about.html") #rendering about.html
25
26 @app.route("/contact") #route to contact us page
27 def contact_us():
28     return render_template("contact.html") #rendering contact.html
29
30 if __name__ == '__main__':
31     app.run(debug=True)
```

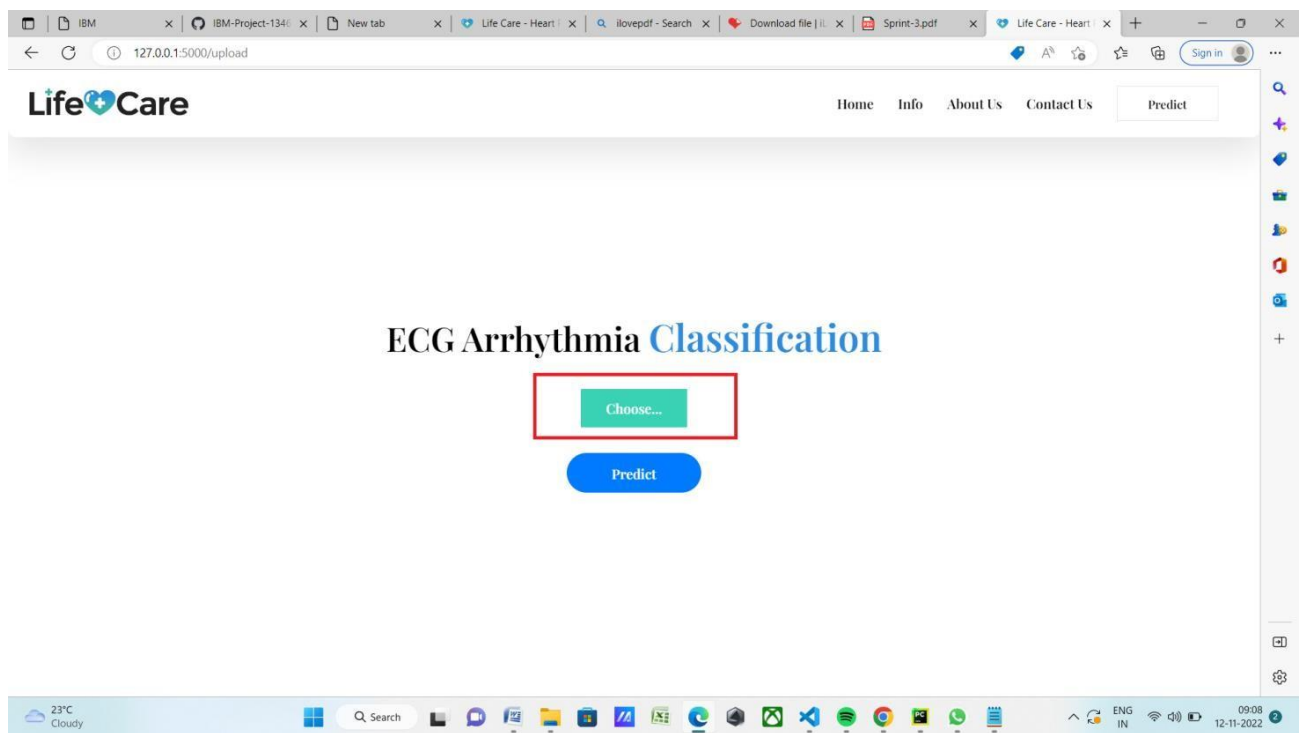
Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

### LOCAL HOST:

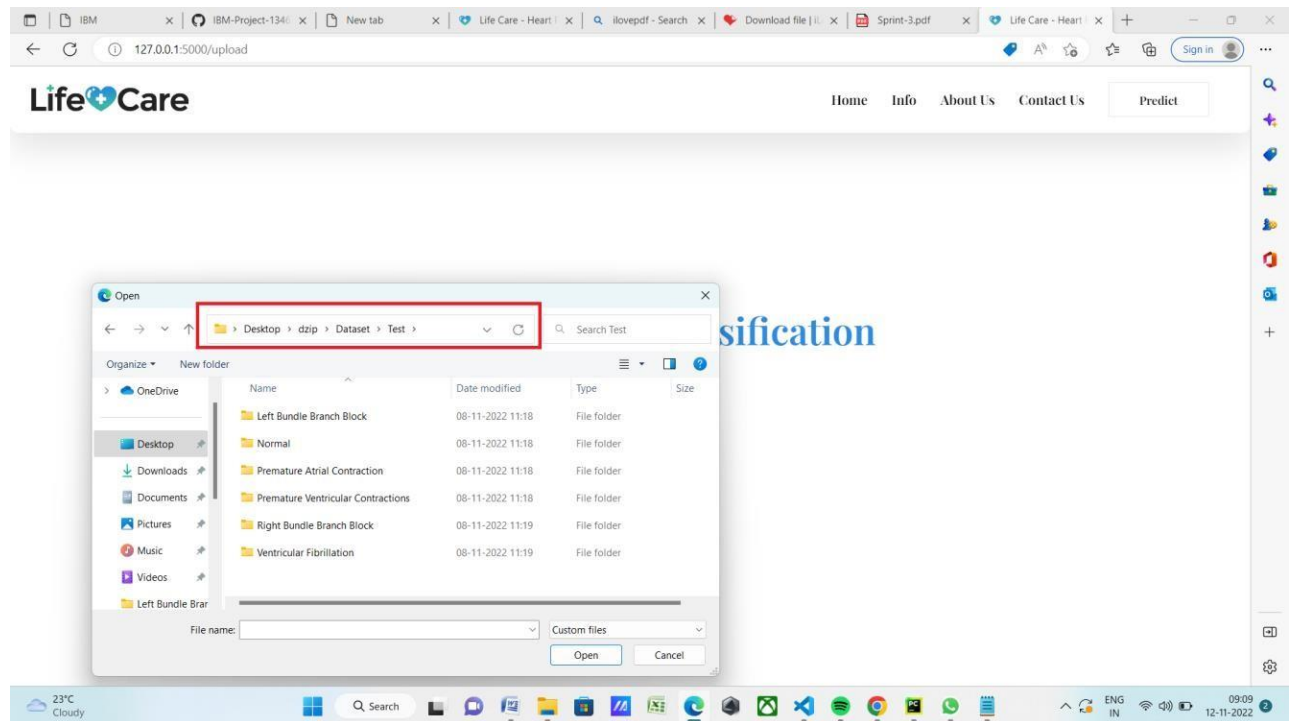
**CLICK PREDICT (SCREEN SHOT)::**



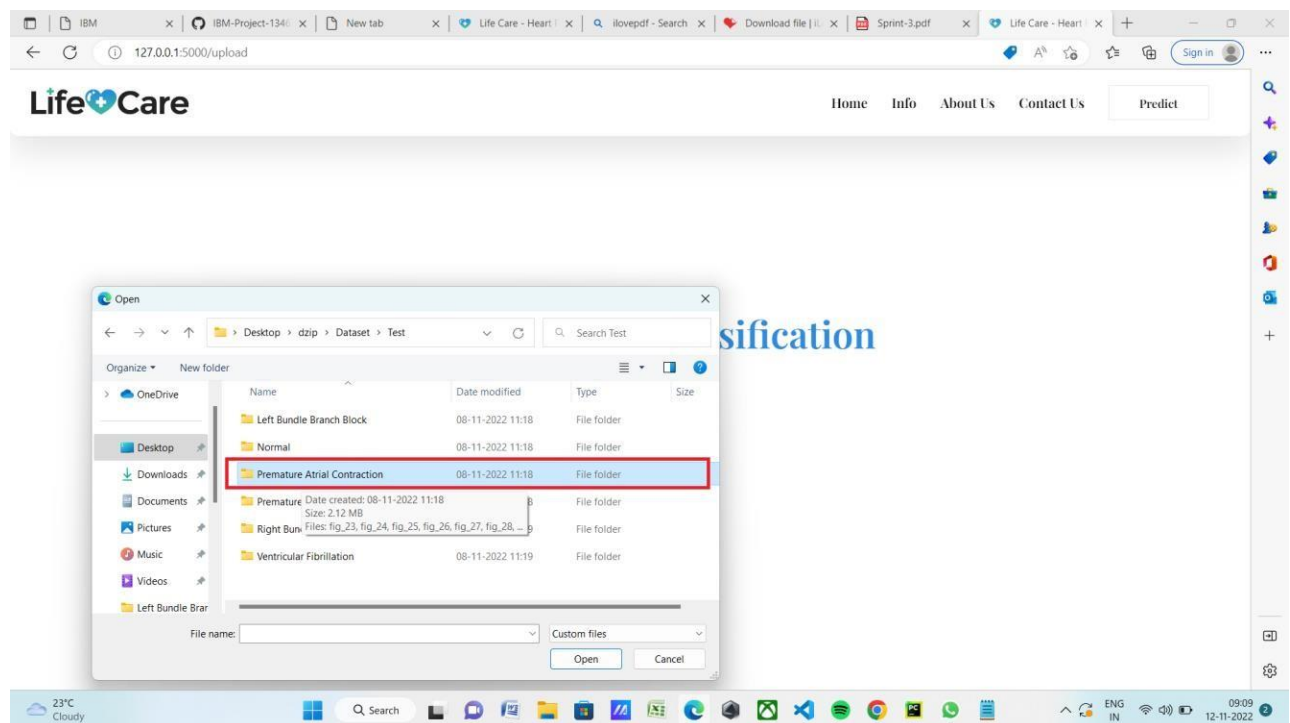
**CLICK CHOOSE BUTTON (SCREEN SHOT):**



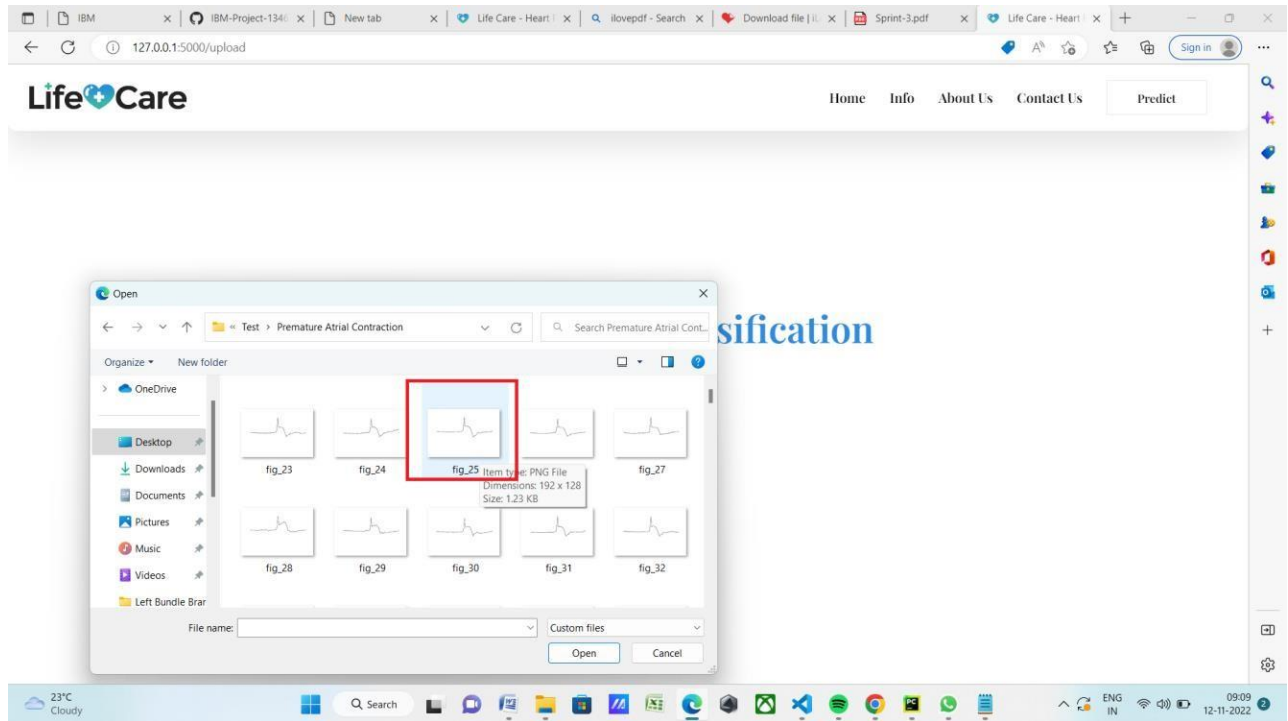
**GO TO UNKNOWN FILE (SCREEN SHOT):**



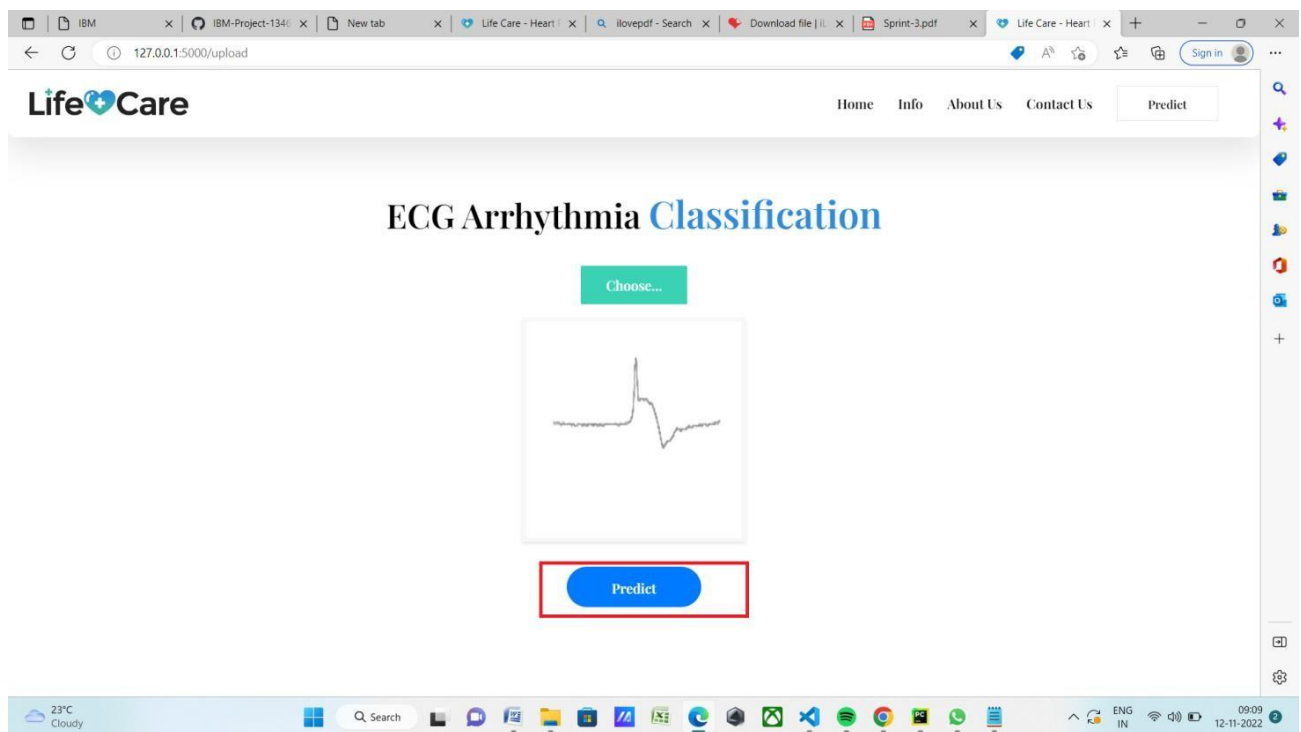
**SELECT ANY FILE (SCREEN SHOT):**



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



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



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

IBM Project-134 New tab Life Care - Heart ilovepdf - Search Download file Sprint-3.pdf Life Care - Heart


127.0.0.1:5000/upload

LifeCare

Home Info About Us Contact Us Predict

## ECG Arrhythmia Classification

Choose...



Result: Premature Atrial Contraction

23°C Cloudy

Search

ENG IN 09:09 12-11-2022

**PREDICT THE CORRECT RESULT**