# **Sprint-3**

## **Application Building**

#### **CREATE HTML FILES**

Date	13 Nov 2022
TeamID	PNT2022TMID33910
ProjectName	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation

#### **TASK:**

Build the python code

#### **PROJECT STRUCTURE:**

#### APP.PY:

#### import os

import numpy as np # used for numerical analysis
from flask import Flask, request, render\_template

```
# Flask-It is our framework which we are going to use to run/serve our application.
# request-for accessing file which was uploaded by the user on our application.
# render_template- used for rendering the html pages
from tensorflow.keras.models import load_model # to load our trained model
from tensorflow.keras.preprocessing import image
app = Flask(_name_) # our flask app
model = load_model('ECG.h5') # loading the model
@app.route("/") #default route
@app.route("/home") #Home page set to default page
def default():
  return render_template('index.html') #rendering index.html
@app.route("/info") #route to info page
def information():
  return render_template("info.html") #rendering info.html
@app.route("/about") #route to about us page
def about_us():
  return render_template('about.html') #rendering about.html
@app.route("/contact") #route to contact us page
def contact us():
  return render_template('contact.html') #rendering contact.html
```

@app.route("/upload") #default route

```
def test():
  return render_template("predict.html") #rendering contact.html
@app.route("/predict",methods=["GET","POST"]) #route for our prediction
def upload():
  if request.method == 'POST':
     f = request.files['file'] # requesting the file
    basepath = os.path.dirname('_file_') # storing the file directory
    filepath = os.path.join(basepath, "uploads", f.filename) # storing the file in
uploads folder
    f.save(filepath) # saving the file
     img = image.load_img(filepath, target_size=(64, 64)) # load and reshaping the
image
     x = image.img_to_array(img) # converting image to array
    x = np.expand\_dims(x, axis=0) # changing the dimensions of the image
     preds = model.predict(x) # predicting classes
     pred = np.argmax(preds, axis=1) # predicting classes
     print("prediction", pred) # printing the prediction
    index = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction',
          'Premature Ventricular Contractions', 'Right Bundle Branch Block',
'Ventricular Fibrillation']
     result = str(index[pred[0]])
     return result # resturing the result
  return None
```

```
# port = int(os.getenv("PORT"))
if _name_ == "_main_":
   app.run(debug=False) # running our app
# app.run(host='0.0.0.0', port=8000)
```

### APP.PY(SCREEN SHOT):