## **Build Python Code (Part 2)**

Here the route for prediction is given and necessary steps are performed in order to get the predicted output.

```
if(y_pred == 0) :
  return render template("0.html", showcase = str(y pred))
elif(y_pred == 1):
  return render template("1.html", showcase =
                                                  str(y pred))
elif(y_pred == 2) :
return render_template("2.html",showcase =
elif(y_pred == 3) :
                                                  str(y_pred))
  return render_template("3.html",showcase =
                                                  str(y_pred))
elif(y_pred == 4):
return render_template("4.html",showcase = str(y_pred))
elif(y_pred == 5) :
return render_template("5.html",showcase = elif(y_pred == 6) :
                                                  str(y_pred))
return render_template("6.html", showcase =
elif(y_pred == 7) :
                                                  str(y_pred))
  return render_template("7.html",showcase =
                                                  str(y_pred))
elif(y_pred == 8) :
  return render_template("8.html",showcase =
                                                  str(y_pred))
  return render_template("9.html",showcase =
                                                  str(y_pred))
 return None
```

Necessary conditions are given according to the input classes and the app will be returning the templates according to that.

## Main Function:

This function runs your app in a web browser

Lastly, we run our app on the localhost. Here we are running it on localhost:8000

```
else:
    return None

if __name__ == '__main__':
    app.run(host='0.0.0.0', port=8000,debug=True)

#app.run(debug = True) #running our flask app
```