# **Model Deployment on Flask by Bisma Azeem**

#### Step 1: Data pre processing and Data Modeling (model.py)

```
model.py > (0) ir
      Click here to ask Blackbox to help you code faster
     import pandas as pd
     import numpy as np
    import pickle
    from sklearn.datasets import load_iris
    from sklearn.model_selection import train_test_split
     from sklearn.linear_model import LogisticRegression
     from flask import Flask, request, jsonify, render_template
     iris=load_iris()
     dir(iris)
     iris.feature_names
     iris_df=pd.DataFrame(iris.data,columns=iris.feature_names)
     iris_df.head()
     iris_df['target']=iris.target
     iris_df
    iris_df['flower_name']=iris_df.target.apply(lambda x : iris.target_names[x])
     iris_df=iris_df.drop(columns='target')
     iris_df
     X=iris_df.drop(columns='flower_name')
     y=iris_df['flower_name']
     X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2)
     lr=LogisticRegression(max_iter=1000)
    lr.fit(X_train,y_train)
```

### Step 2: Pickling the model (model.pkl)

```
37 pickle.dump(lr,open('model.pkl','wb'))
```

### Step 3: Website design file(file.html)

```
templates > Ø file.html > ..
        Click here to ask Blackbox to help you code faster
        <!DOCTYPE html>
        <html lang="en">
         <meta charset="UTF-8">
         <title>Flower Classification</title>
            body {
             font-family: Arial, sans-serif;
margin: 20px;
             text-align: center;
margin-bottom: 20px;
            .form-group {
             margin-bottom: 15px;
            label {
             display: block;
              margin-bottom: 5px;
           input[type="text"] {
            width: 75%;
padding: 10px;
border: 1px solid ■#ccc;
             background-color: □#3498db;
color: □#fff;
             padding: 10px 20px;
border: none;
border-radius: 3px;
cursor: pointer;
             background-color: #2980b9;
```

```
.btn:hover {
    background-color: @#2980b9;
}

.btn:hover {
    background-color: @#2980b9;
}

### #prediction {
    text-align: center;
    font-weight: bold;
    margin-top: 20px;
}

//style>

//style

//style>

//style>

//style>

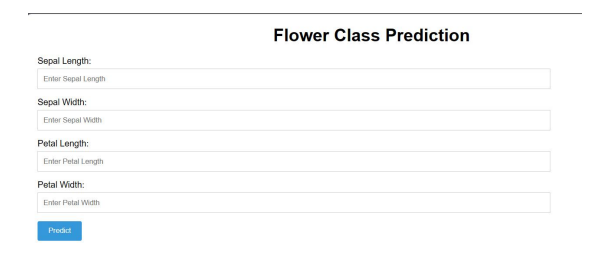
//style

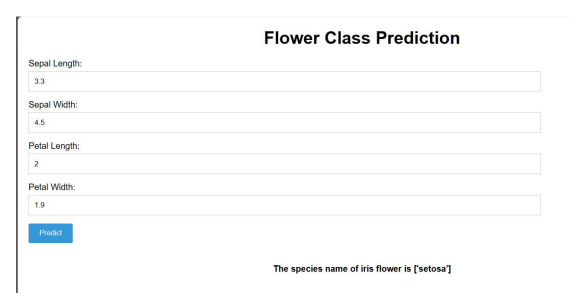
//s
```

#### Step 4: Model Deployment on Flask(app.py)

```
import numpy as np
from flask import Flask, jsonify, request, render_template
     flask app= Flask( name )
     model=pickle.load(open('model.pkl','rb'))
     @flask_app.route("/")
     def Home():
       return render_template("file.html")
     @flask_app.route("/predict", methods = ["POST"])
     def predict():
       float_features=[float(x) for x in request.form.values()]
       features = [np.array(float_features)]
prediction = model.predict(features)
       return render_template("file.html", prediction_text = "The species name of iris flower is {} ".format(prediction))
     if __name__ == "__main__":
       flask_app.run(debug=True)
[Running] python -u "c:\Users\hp\Desktop\DG-DS Internship files\Proj;2\app.py"
 * Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 495-348-837
```

## **Step 5: Website Interface of my App:**





### All files overview:

