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Batch code: LISUM01

Submission date:8th July 2021

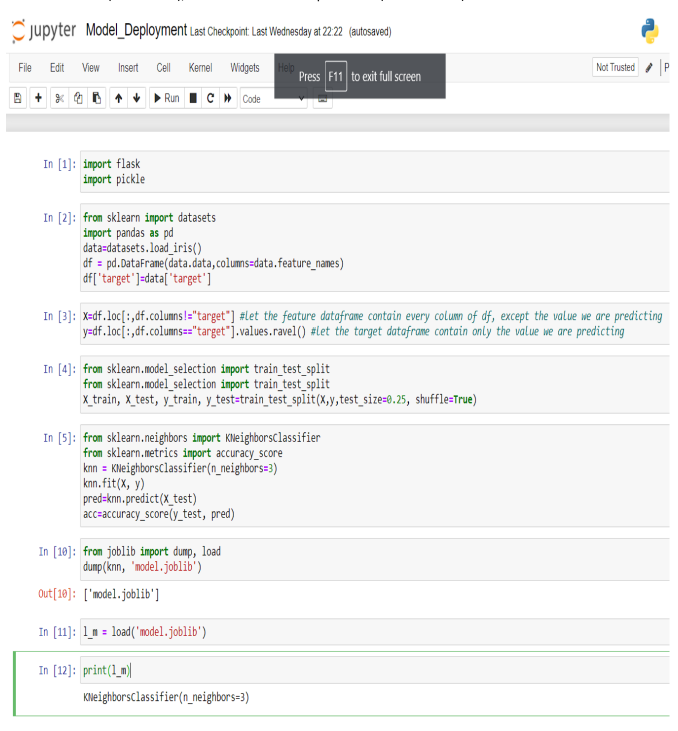
Submitted to: Week 5: Cloud and API deployment

https://github.com/N-A-ML/Data_Glacier_Cloud_and_API_Deployment_Week_5 (on GitHub)

Note: the app was deployed on the cloud with Heroku in week 4 but is documented here also.

App URL: https://predict3iris.herokuapp.com/

Select data (iris dataset), create and save a simple model (knn classifier):



Create html and css files:

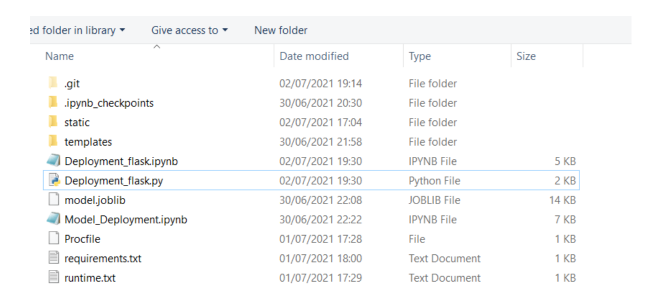
```
index.html - Notepad
   File Edit Format View Help
   <html>
   <head>
   <link rel= "stylesheet" type= "text/css" href= "{{ url_for('static',filename='styles/styles.css') }}">
   k rel="stylesheet" type="text/css" href="//fonts.googleapis.com/css?family=Playfair+Display" />
   <title> Predict the type of iris flower </title>
   </head>
   <body>
   <h1> Predict the type of iris flower (Setosa, Versicolor, or Virginica) using a K nearest neighbors classifier (k=3)</h1>
   <div class="wrapper">
   <div class="form">
   <form action = "{{ url_for('predict')}}" method="post">
             <input type="text" name="sepal_length" placeholder= "Sepal Length(cm)" required="required" /> <br>
            <input type="text" name="sepal_width" placeholder= "Sepal Width(cm)" required="required" /> <br>< <input type="text" name="petal_length" placeholder= "Petal Length(cm)" required="required" /> <br>< <input type="text" name="petal_width" placeholder= "Petal Width(cm)" required="required" /> <br>< <input type="text" name="petal_width" placeholder= "Petal Width(cm)" required="required" /> <br>< <br/>< <input type="text" name="petal_width" placeholder= "Petal Width(cm)" required="required" /> <br>
             <button type="submit"> Predict </button>
   <br>
   <br>
   {{ prediction_text }}
   </form>
   </div>
             <div class="image">
    <img src="{{ iris }}" alt="">
             </div>
   </div>
   </body>
   </html>
*styles.css - Notepad
File Edit Format View Help
 font-family: "Playfair Display";
   background-color: lightblue;
h1 {
font-size:3.5em;
margin-left:5%;
margin-right:5%;
form input, button {
font-size:1.5em;
form {
font-size:1.5em;
.wrapper {
 display:flex;
 justify-content:space-evenly;
margin-top:5%;
.form {
 .image img{
             max-height:50vh;
             height:auto;
             width:auto;
}
```

Use flask so the web app can be deployed locally. Images are included in the app:

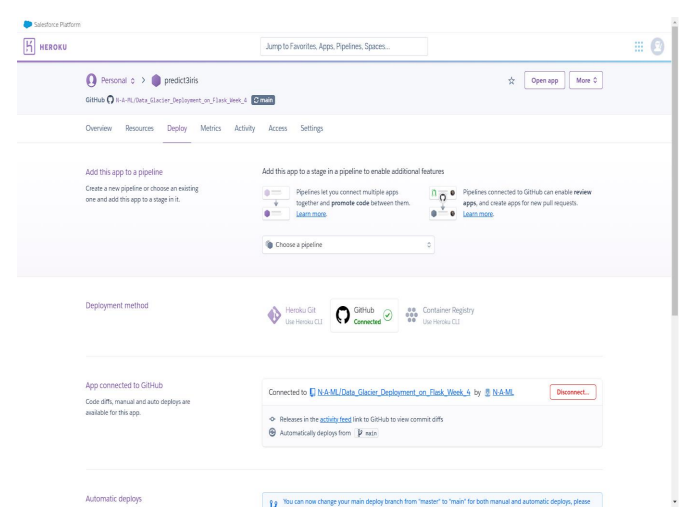
Jupyter Deployment_flask.py a few seconds ago

```
File
       Edit
              View
                      Language
                                                                        to exit full screen
                                                             Press
 1 #!/usr/bin/env python
 2 # coding: utf-8
 4 | # In[]:
 5 import numpy as np
 6 | from flask import Flask, request, render_template
 7 import joblib
 8 from joblib import load
9 from sklearn.neighbors import KNeighborsClassifier
10 import os
11 | images_folder=os.path.join('static', 'images')
12 app=Flask(__name__)
13 app.config['UPLOAD FOLDER'] = images folder
14 model=load('model.joblib')
15
16 @app.route('/')
17 def home():
18
       return render template('index.html')
19 @app.route('/predict', methods=['POST'])
20 def predict():
       features=[float(x) for x in request.form.values()]
21
       final features=[np.array(features)]
22
23
       prediction=model.predict(final features)
       pred round=round(prediction[0])
24
       output=""
25
26
       if pred round==0:
           output+="Setosa"
27
           file = os.path.join(app.config['UPLOAD_FOLDER'], 'setosa.jpg')
28
       elif pred round==1:
29
           output+="Versicolor"
30
31
           file = os.path.join(app.config['UPLOAD_FOLDER'], 'versicolor.jpg')
       else:
32
33
           output+="Virginica"
34
           file = os.path.join(app.config['UPLOAD FOLDER'], 'virginica.jpg')
35
36
       return render template('index.html', prediction text='This iris flower is {}'.format(output),
37
                               iris=file
38
39
   if name ==" main ":
40
       app.run(port=5000, debug=True, use reloader=False)
41
42 # In[16]:
43
```

Generate Procfile (and enter the name of the app), requirements.txt and runtime.txt, and structure the files and folders correctly:



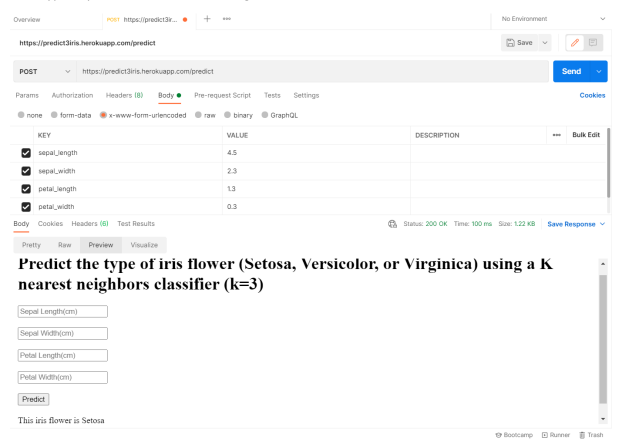
Ensure that relevant packages are installed in the working directory (e.g., gunicorn) and upload the files and folders to GitHub. Link the GitHub repository to Heroku and troubleshoot any problems by checking the logs.

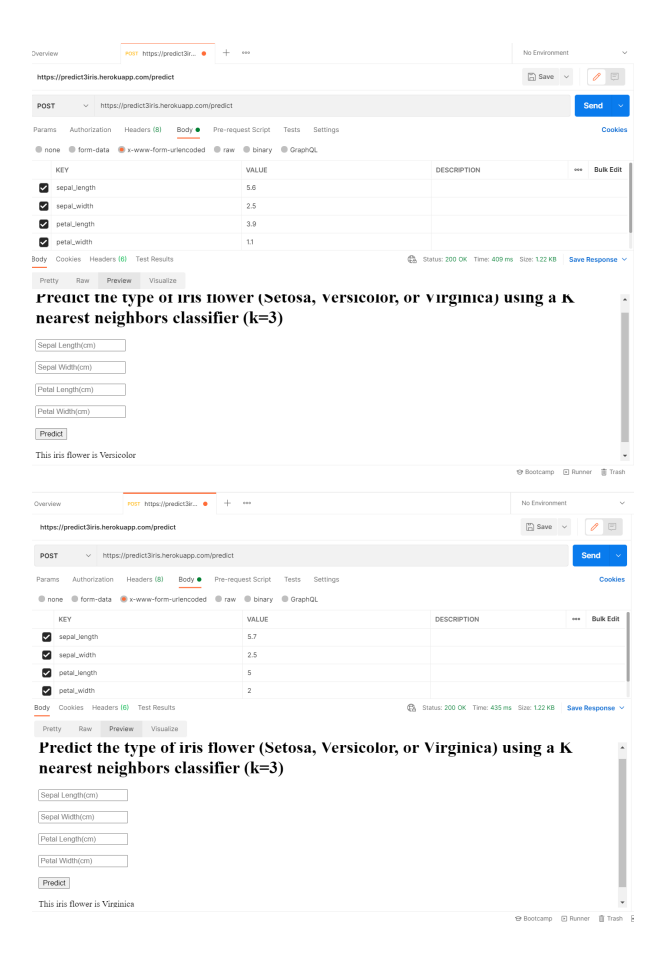


Predict the type of iris flower (Setosa, Versicolor, or Virginica) using a K nearest neighbors classifier (k=3) Sepal Length(cm) Sepal Width(cm) Petal Length(cm) Predict This iris flower is Setosa

The app is working as intended.

Each type of prediction was tested using Postman:





The iris types were predicted correctly and everything is working as intended.