

BRITTNEY SMITH

9/3/24

BRITTNEYSINTERNSHIP@GMAIL.COM

<https://week5-d6bhdkhzf0aqfjeu.southcentralus-01.azurewebsites.net/Lisum36>

The screenshot shows a Google Colab notebook interface. The browser address bar at the top displays the URL: `colab.research.google.com/drive/1P5DcVlKo3al3syZAsmOlssk4Y37sbpC1?authuser=0`. The notebook title is "Assignment 5.ipynb" and it shows it was "Last saved at 1:41 PM". The "File" menu is open, showing options such as "Locate in Drive", "Open in playground mode", "New notebook in Drive", "Open notebook" (with keyboard shortcut `%/Ctrl+O`), "Upload notebook", "Rename", "Move", "Move to trash", "Save a copy in Drive", "Save a copy as a GitHub Gist", "Save a copy in GitHub", "Save" (with `%/Ctrl+S`), "Save and pin revision" (with `%/Ctrl+M S`), "Revision history", "Download", and "Print" (with `%/Ctrl+P`). The notebook code is visible in the background, including imports for `from sklearn`, `from sklearn`, and `from flask`. The code defines `d_iris`, `port`, `train_test_split`, `domForestClassifier`, `test sets`, `= train_test_split(X, y, test_size=0.2, random_state=42)`, `er`, `kl')`, and `['iris_model.pkl']`. The bottom of the notebook shows a code cell with `# app.py` and `from flask import Flask, request, jsonify`.

BRITTNEY SMITH

9/3/24

BRITTNEYSINTERNSHIP@GMAIL.COM

https://week5-d6bhdkhzf0aqfjeu.southcentralus-01.azurewebsites.net/

Lisum36

← → ↻	github.com/BrittneysProjects/VC
Week3	Add files via upload
Week4	Add files via upload
scripts	Update add.py
test	Update test.py
week 5	Create Assignment.ipynb
.gitignore	Initial commit
App.ipynb	Created using Colab
Assignment_5.ipynb	Update Assignment_5.ipynb
Cab_Data.csv	Create Cab_Data.csv
City.csv	Create City.csv
Customer_ID.csv	Create Customer_ID.csv
EDA_Notebook.ipynb	Created using Colab
README.md	Update README.md
deployment_report_pdf.ipynb	Created using Colab
environment.yml	Update environment.yml
requirements.txt	Add files via upload
response.json	Update response.json

BRITTNEY SMITH

9/3/24

BRITNEYSINTERNSHIP@GMAIL.COM

https://week5-d6bhdkhzf0aqfjeu.southcentralus-01.azurewebsites.net/
Lisum36

Microsoft Azure portal interface showing the overview of a web app named "week5". The interface includes a sidebar with navigation options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Better Together (preview), Log stream, Deployment, Performance, Settings, and App Service plan. The main content area displays the Essentials section with details such as Resource group (DefaultResourceGroup-EUS2), Status (Running), Location (South Central US), Subscription (Azure subscription 1), and Subscription ID (85cabac7-3c55-47a5-8af7-6214ff36cda). It also shows the Default domain (week5-d6bhdkhzf0aqfjeu.southcentralus-01.azurewebsites.net) and App Service Plan (ASP-DefaultResourceGroupEUS2-ad44 (F1: 1)). The Properties section indicates the Name (week5), Publishing model (Code), and Runtime Stack (Python - 3.12).

Below the Azure portal, a browser window displays the URL `week5-d6bhdkhzf0aqfjeu.southcentralus-01.azurewebsites.net`. The page shows the Microsoft Azure logo and a message: "Your web app is running and waiting for your content". It states: "Your web app is live, but we don't have your content yet. If you've already deployed, it could take up to 5 minutes for your content to show up, so come back soon." There is an illustration of a computer monitor with a globe and code symbols. Below this, it says "Built with Python". At the bottom, there are two sections: "Haven't deployed yet?" with a "Deployment center" button, and "Starting a new web site?" with a "Quickstart" button.