



TO PASS 80% or higher



GRADE 100%

Graded Quiz: Test your Project Understanding

LATEST SUBMISSION GRADE

100%

OnceTwice

O None of the above

1.	In the Build a Machine Learning Web App with Streamlit and Python hands-on project, we used HTML to build parts of a webpage. True or False? True False
	Correct Correct! The entire webpage for the application was build in pure Python with Streamlit. Ex: Rather than explicity writing HTML tags to title the page, we used st.title instead.
2.	Which of the following Python libraries, besides Streamlit, did we use in our data science web app? (Select all that apply)
	pandas
	Correct Correct! We used pandas extensively to load and manipulate data.
	✓ scikit-learn / sklearn
	Correct Correct! We used the scikit-learn library in Python to train and evaluate three binary classification algorithms
	statsmodels
3.	Does Streamlit support Markdown? 1/1 point
	Yes
	○ No
	✓ Correct Correct! Streamlit does support displaying strings formatted as Markdown, using a call to st.markdown. We used Markdown in Tasks 2 and 4 of this hands on project.
	used Markdown in Tasks 2 and 4 of this hands-on project.
4.	In the following code-snippet, a dataset is loaded into a pandas dataframe and the NA values are dropped when the load_data() is called. The load_data() function is called twice: first after the function definition and the second time after missing values are counted. How many times do you think the entire dataset is loaded into a pandas dataframe using the read_csv() function?
	1
	8 count_missing_vals = df.isnull().sum() 9 df = load_data()

/	Correct

Good job! It is loaded only once, even though the <code>load_data()</code> function was called twice. This is because we marked the function with Streamlit's cache annotation. As neither the name of the function, the code that makes up the function, nor its input parameters changed, Streamlit knows to skip executing the function altogether. Instead, it just reads the output from the local cache and passes it on to the caller.

You have just written Python code for your new data science web app with Streamlit and saved the code to a file called app.py. How do you run the app from a terminal?
 streamlit app.py

1/1 point

0	streamlit.py run app.py
•	streamlit run app.py

✓ Correct

Correct!