Your grade: 90%

Your latest: 90% • Your highest: 90% • To pass you need at least 70%. We keep your highest score.

Next item $\, o \,$

1.	What is the recommended data storage solution for an online retail company that does not want to use cloud platforms?	1/1 point
	An on-premises SQL database	
	O A NoSQL database	
	O An external hard drive	
	○ Cloud-based storage	
	Correct! In the absence of cloud storage, the company should establish an on-premises SQL database to make data accessible to their employees.	
2.	Which table in the proposed data schema for the online retail store contains the information about the available quantity of items?	1 / 1 point
	Inventory table	
	O None of the above	
	O Customer table	
	○ Transaction Invoice table	
	Correct! The Inventory table contains information about the available quantity of items.	
3.	In the proposed data schema for the online retail store, which data type is used for the "UnitPrice" column in the Inventory table?	1/1 point
	O DATE	
	O VARCHAR(20)	
	© DECIMAL(10,2)	
	O INT	
4.	What infrastructure requirement is necessary for the Data Integration stage of the data workflow based on the proposed data architecture?	1/1 point
	O Data visualization software	
	O Data connectors	
	Data processing frameworks	
	O Business intelligence tools	
	Correct! Data processing frameworks are essential for the data integration stage of the data workflow.	
5.	What is the correct method to read CSV data from a URL in Python using Pandas for the transactional data table, assuming that pandas are imported in the code as 'pd'?	1 / 1 point
	<pre>import_csv(url)</pre>	
	pd.read_csv(url)	
	<pre> read_csv(url)</pre>	
	O read_data(url)	

6.	Which condition is used to filter out entries in the transactional data table based on the StockCode column in Python?	1/1 point
	Remove entries where StockCode is 'M'	
	Remove entries where StockCode starts with the character 'C'	
	Remove entries where StockCode is 'F'	
	Remove entries where StockCode is missing	
	© Correct Correct! The entries where StockCode is 'M', 'D', 'C2' or 'POST' were to be removed.	
7.	What method is used to load the final data into an SQLite database as a table named 'Purchase_transactions' in Python?	1/1 point
	data.to_sql('Purchase_transactions', conn, if_exists='replace', index=False)	
	O load_data('Invoice_Records.db', 'Purchase_transactions')	
	save_to_sqlite('Invoice_Records.db', 'Purchase_transactions')	
	O to_sql('Invoice_Records.db', 'Purchase_transactions')	
8.	What SQL query is used to extract all records from the 'Purchase_transactions' table in the 'Invoice_Records' database where the Country parameter is set to Germany?	1/1 point
	SELECT * FROM Purchase_transactions WHERE Country = 'Germany'	
	SELECT * FROM Purchase_transactions WHERE Country == 'Germany'	
	GET * FROM Purchase_transactions WHERE Country = 'Germany'	
	SEARCH * FROM Purchase_transactions WHERE Country = 'Germany'	
	 Correct Correct! This is the appropriately framed query for the database to provide the requested response. 	
9.	What is the purpose of grouping records by InvoiceNo and Description with total quantities before applying the Apriori algorithm in Python?	0 / 1 point
	O To prepare the data for one-hot encoding	
	O To identify unique items in each invoice	
	To extract association rules based on item quantities	
	O To calculate the total revenue for each invoice	
	(X) Incorrect Incorrect. Please refer to the response for the Association rule in the Data analysis and data mining section prompt in the final project lab.	
10.	What method is used to apply one-hot encoding on the grouped data table before performing the Apriori algorithm in Python?	1/1 point
	applymap(lambda x: True if x > 0 else False)	
	encode_data(lambda x: True if x > 0 else False)	
	apply_encoding(lambda x: True if x > 0 else False)	
	transform_data(lambda x: True if x > 0 else False)	
	Correct Connect! This is the appropriate method to easign one but appeading to the grouped data	