## Graded Quiz: Importing Datasets Graded Quiz • 10 min

## **Graded Quiz: Importing Datasets**TOTAL POINTS 5

1.	What does csv stand for?	1 point
	Omma Separated Values	
	Car Sold values	
	onone of the above	
2.	Select the libraries you will use for this course?	1 point
	matplotlib	
	<b>✓</b> pandas	
	scikit-learn	
3.	We have the list <b>headers_list:</b>	1 point



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3.	We have the list <b>headers_list:</b>	1 point
	1 headers_list=['A','B','C'] 2	
	We also have the dataframe <b>df</b> that contains three columns, what is the correct syntax to replace the headers of the dataframe df with values in the list <b>headers_list?</b>	
	df.columns = headers_list	
	○ df.head()	
	○ df.tail()	
4.	What attribute or method will give you the data type of each column?	1 point
	(dtypes	1 point
	describe()	
	Columns	
5	How would you generate descriptive statistics for all the columns for the dataframe <b>df?</b>	
4	now would you generate describing stansfirs for all the collinos for the datatrame <b>div</b>	1 naint



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	( df.head()	
	○ df.tail()	
4.	. What attribute or method will give you the data type of each column?	1 point
	<b>o</b> dtypes	
	describe()	
	Ocolumns	
5.	. How would you generate descriptive statistics for all the columns for the dataframe df?	1 point
	1 df.describe()	
	<pre>1 df.describe(include = "all")</pre>	
	O 1 df.info	