1.	What Python library is primarily used for machine learning?	1 point
	O pandas	
	scikit-learn	
	O matplotlib	
	Numpy	
2.	We have the list headers_list:	1 point
	headers_list=['A','B','C']	
	We also have the data frame df that contains three columns. What syntax should you use to replace the	
	headers of the data frame df with values in the list headers_list?	
	○ df.tail(headers_list)	
	○ df.tail() = headers_list	
	df.columns = headers_list	
	○ df.head(headers_list)	
3.	What task does the following command perform?	1 point
	df = pandas.read_csv("A.csv")	
	Loads the data from a CSV file called "A.csv" into a data frame 'df'	
	O Saves the data frame df to a CSV file called "A.csv"	
	Changes the name of the column in 'df' to the ones as in "A.csv"	
	O Displays the contents of the CSV file	

4. Consider the segment of the following data frame:

What is the type of attribute "make"?

5.

	symboling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base	 engine- size	fuel- system
0	3	?	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi
1	3	?	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi
2	1	?	alfa- romero	gas	std	two	hatchback	rwd	front	94.5	 152	mpfi
3	2	164	audi	gas	std	four	sedan	fwd	front	99.8	 109	mpfi
4	2	164	audi	gas	std	four	sedan	4wd	front	99.4	 136	mpfi

Oobject
string
O int64
O float64
How do you generate descriptive statistics for all the columns for the data frame df ?
Odf.describe()
O df.info
<pre>df.statistics(include = "all")</pre>
<pre>df.describe(include = "all")</pre>

1 point

1 point