

Pandas

TOTAL POINTS 3

1.	What is the result of applying the following method df.head() , to the dataframe df		1 point
	prints the first 100 row of the dataframe		
	prints the first column of the dataframe		
	prints the first 5 rows of the dataframe		
2.	consider the dataframe df how would you access the element in the 1st row 3rd column		(d = sint
۷.	consider the datamanie of now would you access the element in the 1st row sta column		1 point
	O. Ki ma		
	☐ df.ix[2,0]		
	O df.ix[1,3]		
	df.lx[0,2]		
3.	In the lab, you learned you can also obtain a series from a dataframe df , select the correct way to assign column with the header Length to a pandas series to the variable ${\bf x}$	n the	1 point
	x=df['Length']		
	x=df[['Length']]		
	<pre>x=df.[['Length']]</pre>		
~	I, Piyush Sambhi, understand that submitting work that isn't my own may result in permanent failure of this		2 O D
•	course or deactivation of my Coursera account.		8 4 H
	Learn more about Coursera's Honor Code		
		Save	Submit