

Unit13: In lms it is for R-programming but assessment question is for python

1.	Python is			
	High level language	Interpreted	Object oriented	All of the above
2.	Which of the following are the features of python programming language?			
	Open source	Powerful	Simple	All of the above
3.	On which platform, Python language can work?			
	Windows	Linux	Mac	All of the above
4.	Which symbol is used to specify a comment in Python?			
	#	\$	%	^
5.	The variable name my_variable_name represents which case?			
	Pascal case	Snake case	Camel case	None of the above
6.	Which of the following are data transformation operations?			
	Normalizing data	Binarizing data	Standardizing data	All of the above
7.	Which of the following are immutable in nature?			
	Strings	Tuples	Both Strings and tuples	None of the above
8.	Python language is used in			
	Web applications	Desktop applications	Cybersecurity	All of the above
9.	Which of the following are the data structures of Pandas?			
	Series	Dataframes	Both of the above	None of the above
10.	Which of the following is a multi-dimensional table?			
	Series	Dataframes	Both of the above	None of the above
11.	The hstack() function is for			
	Stacking along rows	Stacking along columns	Stacking along height	None of the above
12.	The strings data types of python supports			

Indexing	Slicing	Concatenation	All of the above
13. Which of the following is the mutable data type in Python?			
List	Tuple	String	None of the above
14. The lists are			
Positionally ordered	No fixed size	Mutable	All of the above
15. Which of the following does not own the data in numPy?			
Copy	View	Both of the above	None of the above