

 $https: \verb|\choolskool.com||$

BUSINESS ANALYTICS ASSIGNMENT

Day-11:
1 . How do you handle exceptions in Python?
2. How do you handle exceptions in Python?
3. Explain the concept of object-oriented programming (OOP) in Python.
4. Write a function to merge two sorted lists.
. Explain the difference between lists, tuples, and dictionaries.

https:\\choolsgroup.com\



6. Write a function to co	ount the occurrences of ea	ch element in a list.	
7.What is list comprehe	nsion in Python? Provide a	n example.	
8.How do you handle e	xceptions in Python?		
9.What are Python gene	erators and how are they d	ifferent from iterators?	
10 .Explain the difference between == and is in Python.			
https:\\chools.in\	https:\\choolsgroup.com\	https:\\choolskool.com\	