1. Explain the basic python commands with the examples.
2. What is the Machine Learning?
3. Write the different types of python library.
4. Write a short python script on conditional loop & mention the expected output.
5. Define the mean & median.
6. Define the linear equation.
7. What is training set & test set?
8. Define the hyper-parameter.
9. Explain, what is the functions of unsupervised learning.
10. What is the difference between Artificial Learning & Machine Learning?
11. Explain any 2-python library with example.
12. Explain in detail about the regression in Machine Learning.
13. Mention & explain the performance metrics of the supervised learning in detail.
14. Explain the terms vectors and metrices.
15. Explain the unsupervised learning and types of unsupervised learning.
16. Explain the classification of Machine Learning.