## **Questions**

- 1. Explain List, Tuples with differences and Explain the any 10 methods in List and sets
- 2. Write a python program to create DataFrame by using For Loop

## **Example output:**

Empld	Name	Age	Salary
1	McJohn Carty	70	10,000
2	Jeff Dean	60	20,000
3	Guido Van	50	30,000

[ or ]

2. A Write program to print minimum values in the given list. Without using any functions like :sort(),Min() etc ...

L1 = [9, 4, 8, 0, 99, 9, 0, 1, 7, 6]

- 3 .What is difference between the normal distribution and standard distribution
- 4. Explain different types of Skewness and how can you handle it ,what are methods you will follows
- **5** . What are the essential steps in the predictive modeling projects, Explain it briefly.
- 6. Explain Dimensionality & Variable Reduction techniques.
- 7. Explain about Any 4 libraries you used in NLP and What are problems for NLP?
- 8. Explain about Supervised and Self Supervised. Explain Self Supervised word Embedding Techniques.

- 9. Explain Region Proposal Network in Faster R-CNN and difference between Object detection and Object classification.
- 10 . Explain YOLO v5 Model Architecture?
- 11. Explain the difference between the content based and collaborative based recommendation systems? What is the Hybrid Recommendation system?
- 12. What is meant by transfer learning and what are its advantages?
- 13. write a Query to display third highest salary from the table
- 14. Difference between DBMS and RDBMS?
- 15 .Explain the difference between ANN ,CNN,RNN?
- 16 . What Global Average Pooling is why we use it?
- 17 . Explain about Non Max Suppression?
- 18 .Explain Anchor Box ?
- 19 . Explain about Anonymous function?
- 20 .Explain any one project pipeline you have done?
- 21. Explain ARIMA?
- 22 .What is meant by TimeSeries ? Explain a few models used for Time Series ?
- 23. What is the Moving Average?
- 24 .What are Four components in TimeSeries?
- 25 .Expand SARIMA?