Python Course Content (Including Machine Learning)





Machine Learning

Python Course Content (Including Machine Learning)

Machine Learning

- 1. Mean Median Mode
- 2. Standard Deviation and Percentile
- 3. Data Distribution
- 4. Supervised and Unsupervised
- 5. Scatter Plot
- 6. Linear Regression
- 7. Polynomial Regression
- 8. Multiple Regression
- 9. Scale
- 10. Decision Tree
- 11. Random Forest
- 12. Bayesian Methods
- 13. Implementing a Spam Classifier
- 14. Graphviz
- 15. Support Vector Machines (SVM)

https://lara.co.in

Python Course Content (Including Machine Learning)

Course features:

1. In-class and Online Live

Its Instructor led in-class and online live.

Students can ask the doubts and get clarified there and then itself even in online live also.

2. Daily 2 hours session.

It may include most of the weekends as well.

3. Duration

1 month

4. Recorded Videos

Daily session will be recorded and recorded video session will be sharing to the students by end of the same day

5. Material

Material will be distributed for every topic after finishing the topic. Material will be in the pdf format.

6. Unit Tests

Unit tests will be conducting in every topic.

Test will in the online. Student can review the test to know correct answers for every question

7. Cumulative tests

Weekly tests which are including covered portion

8. Placement

Whoever scoring more than 80% in all unit tests will be considered for the placements.

9. <u>1 year validity</u>

In any case student unable to continue till to end of the batch, He/She can rejoin in any upcoming batches till to one year to cover the remaining portion.

Pre Requisites:

Python. Candidate should know Python to understand ML.

Batch Schedule:

Start Date: Please check in the website

Timing: Please check in the website

Duration : Please check in the website

Class type : In-Class and Online Live

Fee : Rs. 10,000/- for in-class

Rs. 8,000/- for online live

For more info and demo session,
please fill the Enquiry form in the
website (https://lara.co.in)