

Python with Machine Learning



Python

1. Softwares download and Installation
2. Softwares download and Installation with pycharm
3. programming basics
4. Arithmetic Operators
5. Binary Conversion
6. Binary Operators
7. if-elif-switch-cases-ternary
8. for and while
9. List
10. Set
11. Tuple
12. Dictionary
13. functions
14. filter, map and reduce
15. Modules and Packages
16. Logical Coding Basics
17. Encapsulation section1
18. Encapsulation section2
19. Encapsulation section3
20. Inheritance
21. Abstraction and Polymorphism
22. Garbage Collection
23. Exception Handling

Python with Machine Learning

- 24. File Handling set1
- 25. File Handling set2
- 26. Decorators
- 27. Generators
- 28. Inner Classes
- 29. Strings
- 30. Regular Expressions (regex)
- 31. Multi Threading session1
- 32. Multi Threading session2
- 33. Display Patterns session1
- 34. Display Patterns session2

Machine Learning

- 1. Pycharm IDE setup
- 2. Packages installation
- 3. CSV files interaction
- 4. Simple LinearRegression
- 5. Multiple LinearRegression
- 6. Polinomial Regression
- 7. Support Vector Regression
- 8. Decision Tree Algorithm
- 9. Random Fareast Algorithm
- 10. Statistics Session1
- 11. Statistics Session2
- 12. Email Spam Detector session1
- 13. Email Spam Detector session2
- 14. naive-bayes
- 15. Supervised, UnSupervised and Reinforcement