

PYTHON – SELENIUM SYLLABUS

1. Introduction
 - a. History
 - b. Features
 - c. Setting up path
 - d. Working with Python
 - e. Basic Syntax
 - f. Variable and Data Types
 - g. Operator
2. Conditional Statements
 - a. If
 - b. If- else
 - c. Nested if-else
3. Looping
 - a. For
 - b. While
 - c. Nested loops
4. Control Statements
 - a. Break
 - b. Continue
 - c. Pass
5. String Manipulation (Key for Interview)
 - a. Accessing Strings
 - b. Basic Operations
 - c. String slices
 - d. Function and Methods
6. Lists and Sets
 - a. Introduction
 - b. Accessing list and sets
 - c. Operations
 - d. Working with lists and sets
 - e. Function and Methods

7. Tuple

- a. Introduction
- b. Accessing Tuples
- c. Operations
- d. Working
- e. Functions and Methods

8. Dictionaries

- a. Introduction Accessing values in dictionaries
- b. Working with dictionaries
- c. Properties
- d. Functions

9. Functions

- a. Defining a function
- b. Calling a function
- c. Types of functions
- d. Function Arguments
- e. Anonymous functions
- f. Global and local variables

10. Modules

- a. Importing module
- b. Math module
- c. Random module
- d. Packages
- e. Composition

11. Input-Output

- a. Printing on screen
- b. Reading data from keyboard
- c. Opening and closing file
- d. Reading and writing files
- e. Functions

12. OOPs concept

- a. Class and object
- b. Attributes
- c. Inheritance
- d. Overloading
- e. Overriding
- f. Data hiding

13. Exception Handling

- a. Exception
- b. Exception Handling
- c. Except clause
- d. Try ? finally clause
- e. User Defined Exceptions

14. Install – Pycharm / pydev

- a. Install python
- b. Install selenium bindings
- c. Install pydev with eclipse
- d. Console on pydev
- e. Install python
- f. Install selenium bindings
- g. Install pydev with eclipse
- h. Console on pydev

15. Browser commands

- a. Open browser in selenium python
- b. Close and quit browsers
- c. Open webpage in selenium python
- d. Browser size in selenium python
- e. Webpage properties
- f. Navigation commands in selenium python

16. Developer tools in firefox and chrome | selenium

- a. Developer tool in chrome
- b. Developer tool in firefox

17. Elements

- a. Web element in python
- b. The priority of locators in selenium
- c. Find element by id
- d. Find element by name.
- e. Find element by tag name
- f. Find element by linked Text/Partial Linked text.
- g. Find element by classname.

- h. Find element by xpath.
- i. Find element by css selector.
- j. Find elements
- k. Find element and find elements.
- l. Excellent & reliable selenium python locator

18. Waits

- a. Implicit wait
- b. Explicit wait

19. WebElement commands

- a. Web element operations in selenium python
- b. TextBox
- c. ListBox
- d. Links
- e. Check Box
- f. Radio Button
- g. HTML Tables
- h. Calendars

20. Dropdowns

- a. Dropdowns in python selenium | select
- b. Dropdowns in python selenium | list

21. Popups and Alerts

22. Iframes

23. Handling multiple windows

24. Handling webtables

25. Screenshot

26. Mouse and keyboard Actions

27. Exceptions

28. Cookies

29. Db testing

30. Logging

- a. Logging with python selenium
- b. Logging in python
- c. Configuring logging
- d. Logging with selenium python
- e. Logging to console with python
- f. Print vs. Logging

31. Excel

- a. Excel spread sheets with python
- b. Openpyxl module with python selenium
- c. Read excel using openpyxl with python selenium

- d. Get all values of a specific column
- e. Write excel file using openpyxl in python selenium
- 32. Read & write csv file
 - a. Csv files in python
 - b. Csv with python selenium
 - c. Reading a csv file with header
 - d. Read the urls from the csv file
 - e. Writing a csv file in python selenium
 - f. Writing to a file with dictwriter in python selenium
 - g. Read & write csv files with custom delimiter.
- 33. Unittest
 - a. What is python unittest framework
 - b. Things to remember while writing unit tests
 - c. Tests in unittest python
 - d. Setup
 - e. Teardown
 - f. Setupclass
 - g. Teardownclass
 - h. Setupmodule & teardownmodule
 - i. Skipping tests and expected failures
- 34. Assertions
 - a. Assertions in unittest python with selenium
- 35. Load tests and suites
 - a. Loading tests to suite and running tests in python selenium
 - b. Create test suite
- 36. PyTest
 - a. What is python Pytest framework
 - b. Tests in Pytest python
 - c. Setup
 - d. Teardown
 - e. Skipping tests and expected failures
- 37. Designing framework with Page Object Model
- 38. PyBehave (Similar to Cucumber)
 - a. What is PyBehave framework
 - b. Tests in Behave python
 - c. What is Feature
 - d. What is Step definition
 - e. How to setup runner class
- 39. Allure Reporting
 - a. Configuring Allure Report
- 40. Interview Questions