



Learning and Knowledge Management

Selenium with Python



Faculty Introduction

- Name
- Tenure at Accenture



Participant Introduction



Introduce yourselves with the following details:

- Name
- Office
- Tenure at Accenture
- Interesting fact about you!

Ground Rules

For a successful class, please:

- Arrive on time
- Turn all cell phones off
- Wear business formal attire
- Assist your colleagues; show respect to all individuals regardless of their skill and knowledge level
- Do not use class time to surf the net, check e-mail, or use instant messaging
- Adhere to attendance policy as directed by your local training coordinator

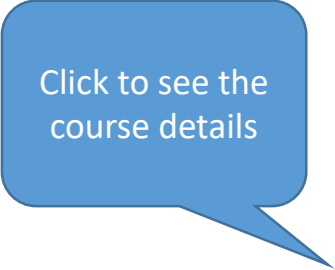
Course Objectives

At the end of this course, you will be able to:

- Discuss various elements in Selenium Python API
- Illustrate writing tests using unittest
- Explain reading and writing data using openpyxl
- Apply Page Object Model in Selenium Python testing
- Describing switching between windows and frames



Course Details

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Click to see the
course details

Course Agenda

Day 1

No	Module Name	Duration (hours)
1	Selenium Suite	1
2	Python Basics	6
3	Introduction to Selenium Python API	2

Day 2

No	Module Name	Duration (hours)
4	Selenium Python API	5
5	Unittest for Python	3

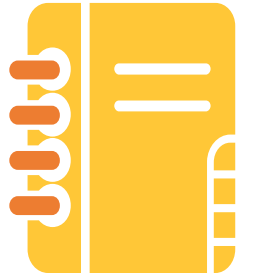
Course Agenda

Day 3

No	Module Name	Duration (hours)
5	Unittest for Python	2
6	openpyxl	2
7	Page Object Model	2
8	Switching Windows and Frames	2

Reference

- <https://pypi.python.org/pypi/selenium>
- <http://selenium-python.readthedocs.io/>
- <http://www.seleniumhq.org>



Thank You