

**Instructor
Notes:**



**Instructor
Notes:**

Add instructor notes
here.

Course Goals and Non Goals



- Course Goals
- Learning concepts BDD
 - Writing features using Gherkins language
 - Generating the step using Cucumber
 - Using Selenium for automation testing
 - Integrating Cucumber with Selenium

**Instructor
Notes:**

Add instructor notes
here.

Pre-requisites

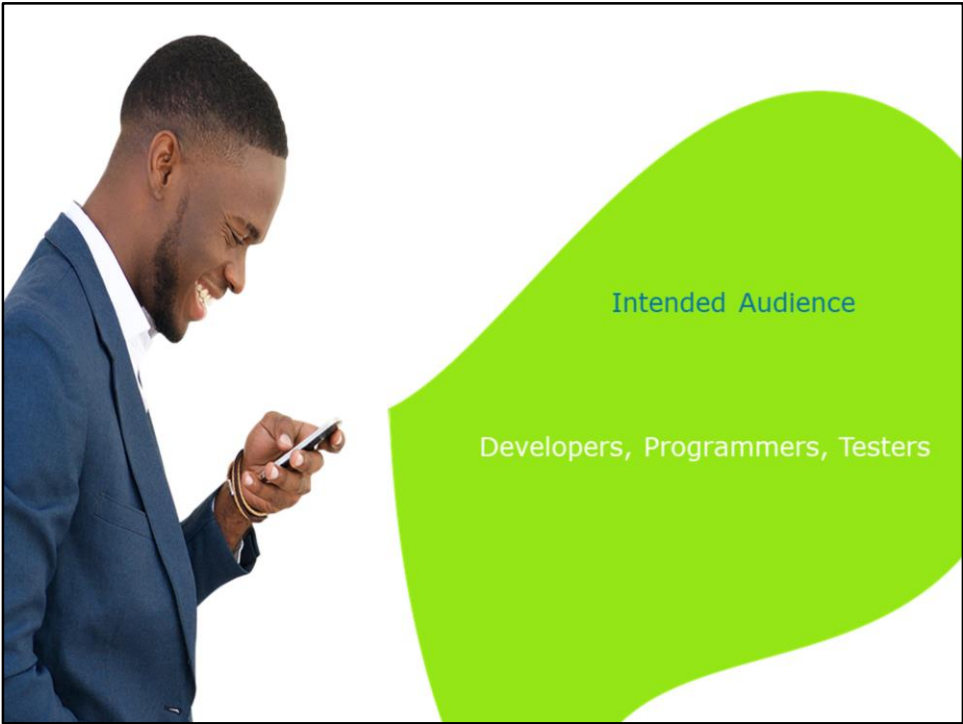
- Java 1.6 or higher
- HTML/XML
- Concepts of Testing

Presentation Title | Author | Date

© 2017 Capgemini. All rights reserved. 4

**Instructor
Notes:**

Add instructor notes
here.



**Instructor
Notes:**

Add instructor notes
here.

Day Wise Schedule



Day 1

- Lesson 1: Introduction to BDD
- Lesson 2: Gherkins Language – Basics

Day 2

- Lesson 3: Gherkins Language – Feature, scenarios, scenario outlines
- Lesson 4: Cucumber – Step definition

Day 3

- Lesson 5: Cucumber – Creating a step definition
- Lesson 6: Introduction to Selenium

**Instructor
Notes:**

Add instructor notes
here.

Day Wise Schedule



Day 4

- Lesson 7: Selenium - Webdriver
- Lesson 8: Selenium – Business readable UI automation with cucumber

Day 5

- Lesson 9: Selenium – Introducing Page Object Models

**Instructor
Notes:**

Add instructor notes
here.

References

WebLinks:

Books



**Instructor
Notes:**

Add instructor notes
here.

Next Step Courses (if applicable)



**Instructor
Notes:**

Add instructor notes
here.

Other Parallel Technology Areas

- BDD with Spectflow for Dotnet technology

Capgemini Internal