

GREENS TECHNOLOGIES

Thoraipakkam Branch

High Demand Software Courses: 🗸 Java Selenium 🗸 Scrum Master

Java Fullstack Freshers Package

MR. VELMURUGAN | 99441 52058

SELENIUM

DAY-1

- 1. Introduction to selenium
- 2. Download jar file
- 3. Browser Launch

QUESTIONS: (Practical)

Objective:

To automate the process of launching the Chrome browser, opening multiple URLs, and printing the page titles and URLs of the websites without interacting with the page (e.g., no form filling or button clicks). The main goal is to ensure the browser correctly loads the page and retrieves the necessary information: the page title and the URL. N-OMRB

Requirements:

- 1. Platform: Windows / MAC
- 2. Tools:
 - a. Java 21 or latest version
 - b. Eclipse latest version
 - c. Downloaded Selenium Jar file
 - d. Chrome Browser
- 3. Understanding of Core Java OOPS concept

#U0101: User Story: As a user, I should be able to launch the Chrome browser, open the specified URLs, and print the page title and URL for each website to validate the page load and ensure accuracy.

Acceptance Criteria:

- 1. Successful Chrome Browser Launch with Websites
- 2. Successful Print Page Title and URL

#T0101 Sub-task:

- Launch Chrome browser and Open the first URL: https://www.omrbranch.com/
- Print the Page Title and URL of the page.

#T0102 Sub-task:

- · Launch Chrome browser and Open the second URL: https://www.traininginomr.co.in/
- Print the Page Title and URL of the page.

#T0103 Sub-task:

- Launch Chrome browser and Open the third URL: https://greenstech.in.
- Print the Page Title and URL of the page.

Follow us to receive updates on new batches, tasks, interview questions, and job opportunities and offers.



https://www.traininginomr.co.in/ https://www.omrbranch.com/





greenstechomrbranchofficial

Other **Courses** we take:

Data-Science DevOps & Cloud Flutter App dev. Python Fullstack

you get:

Benefits 5 Real-time projects 20+ Mock Interviews **Resume Preparations Interview Support**

Any Degree Who Non-IT to IT Can Career Gap Join? Manual to Automation