# Setup Document to Run Intervue Assignment

This document explains the steps needed to run the Intervue Assignment Selenium automation project.

The project aims to perform automation to <https://www.intervue.io/> website under two scenarios.

1. Valid Login
2. Invalid Login

## Scenarios Covered

### Valid Login:

* The script shall perform the login to the website <https://www.intervue.io/> with valid credentials.
* Perform search operation in “Search by candidate name, profile etc field” using keyword “hello”
* Perform logout operation

### Invalid Login:

* The script shall perform the login to the website <https://www.intervue.io/> with invalid credentials and take the screenshot of the webpage for the invalid login credentials.

### Code Repository:

The project is hosted on the GitHub at the following location <https://github.com/lekha7788/IntervueAssignment.git>

## Tech Stack / Tools Used

* **Java** – Programming language for test scripts
* **Selenium WebDriver** – For browser automation
* **TestNG** – Test framework for test execution and assertions
* **Maven** – Project build and dependency management tool
* **Git** – Version control system

## Prerequisites to run the project:

* **Java – JDK 11** or higher
* **Apache Maven**
* **Chrome Browser**

### Process to run the project from command line using maven:

* Clone the code from the GitHub repository <https://github.com/lekha7788/IntervueAssignment.git>
  + **git clone** [**https://github.com/lekha7788/IntervueAssignment.git**](https://github.com/lekha7788/IntervueAssignment.git)
* Navigate to the folder named IntervueAssignment under the project directory
  + **cd IntervueAssignment**
* Run the maven command
  + **mvn test**

### Output

* On invalid login, a screenshot is saved in the project directory.
* Test execution logs and reports are generated in folder

**.\IntervueAssignment\target\surefire-reports**