

# Automation Testing - Employee Management Application

This project automates the core workflows of an Employee Management Web Application using **Selenium WebDriver, TestNG, and Java**. It validates key functionalities such as login, employee creation, and logout using structured test cases and the Page Object Model (POM) framework.

This project automates the core functionalities of a web-based Employee Management system using Selenium WebDriver, TestNG, and Java.

## ## Features Tested

- Login
- Add Employee
- Logout

## ## Tools Used

- Java
- Selenium WebDriver
- TestNG
- Page Object Model (POM)
- Eclipse IDE

---

```
[RemoteTestNG] detected TestNG version 7.11.0
SLF4J(W): No SLF4J providers were found.
SLF4J(W): Defaulting to no-operation (NOP) logger implementation
SLF4J(W): See https://www.slf4j.org/codes.html#noProviders for further details.

=====
Employee Management Suite
Total tests run: 5, Passes: 5, Failures: 0, Skips: 0
=====
```

TestNG Report:

<file:///D:/Eclipse%20related/employee-management-automation/test-output/emailable-report.html>