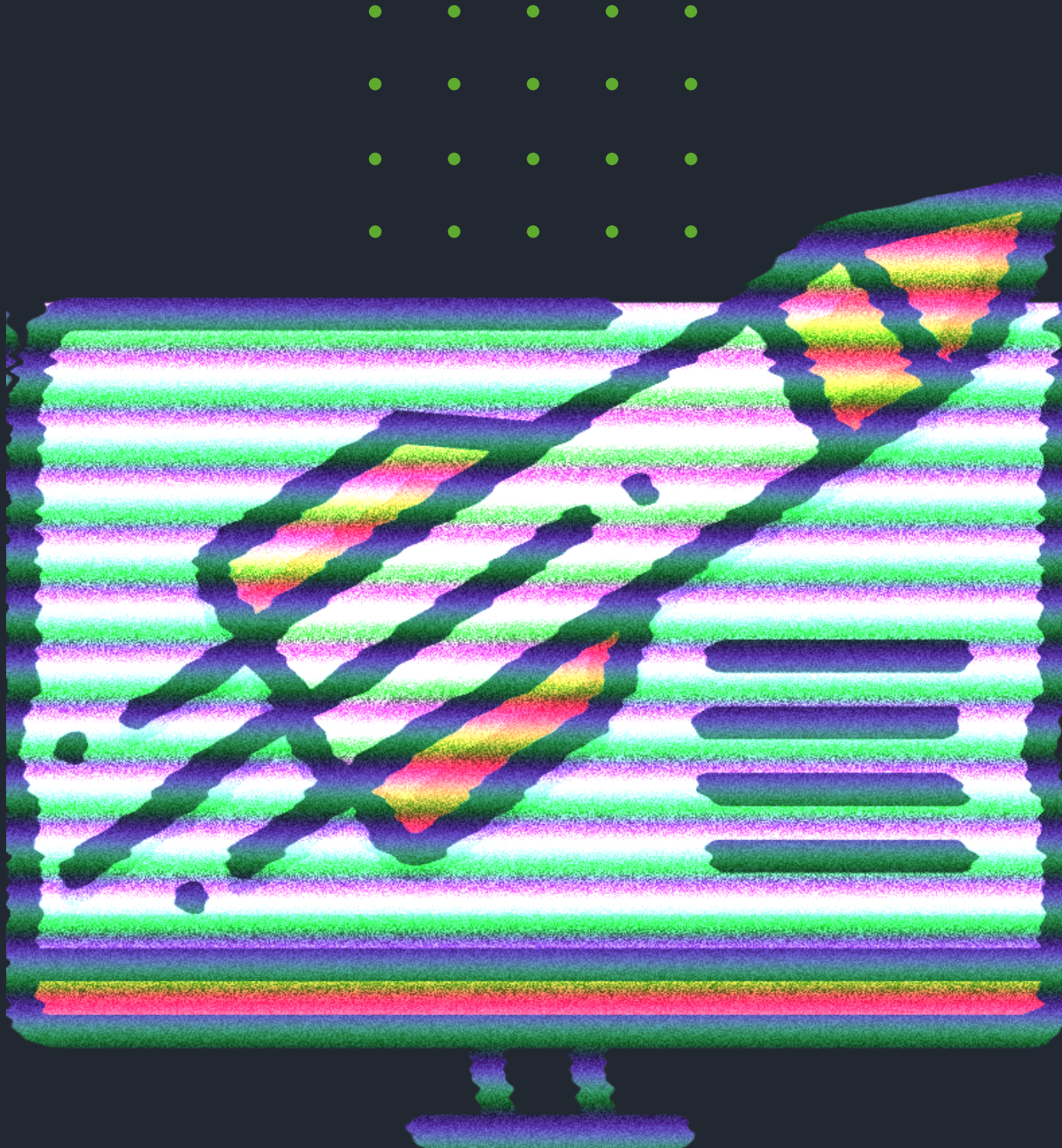


Selenium Project





Environment Setup

- Create new maven project
- Add required dependencies
- Create package structure for framework



Project Details

In this project, you will practice the following topics:

- Framework
- Java
- Selenium Basics
- TestNG Assertion
- TestNG Annotations
- Code reusability
- Data reusability

Test Case 1



Steps

- Navigate to the "http://icehrm-open.gamonoid.com/login.php?"
- Enter username "admin"
- Enter password "admin"
- Click sign-in button
- Click Switch button
- Validate "Switch Employee" is displayed and text is matching
- Validate "Select The Employee to Switch Into" is displayed and text is matching
- Select "Lala Lamees"
- Click Switch button
- Validate "Lala Lamees" name is displayed and name is matching with selected name
- Validate "Changed to" text is correct
- Validate color of circle is brown (#8a6d3b)

Test Case 2

SELENIUM TUTORIAL



Steps

- Click the Name of switched user
- Validate url contains "Personal Information"
- Validate Title is "ICE Hrm"
- Validate Job Title is "Pre-Sales Executive"
- Validate employee status is "Full Time Contract"
- Validate supervisor name is "IceHrm Employee"
- Validate Department is "Head Office"

Test Case 3

SELENIUM TUTORIAL



Steps

- Click Company
- Click Staff Directory
- Click Filter button and select Job Title "Product Manager"
- If there is Load More button click it and open all list
- Validate all shows only Product Manager

Test Case 4

SELENIUM TUTORIAL



Steps

- Click Personal Information
- Click Dashboard
- Select Company
- Click Add New Button
- Using Data Provider Create 4 new Company
- Validate they are created with all the information.
- Delete each company after validation

Test Case 5

SELENIUM TUTORIAL



Steps

- Click "Payroll" button
- Click "Salary" Button under payroll
- Click "Employee Salary Components" tab
- Click "filter" button
- Select Lala Lamees from drop down
- Click filter button
- Validate only Lala Lamees information is displayed