

Advance Selenium and Automation

Employee Name: _____

Branch: _____

Grade: _____

Login Exercise (**Part1**)

1. Create the POM for Login screen.
2. Verify that login action was done successfully, in case that any error message appears, the script should not continue the execution.
3. The script should indicate if the login was done as expected.

Search Exercise (**Part2**)

1. Create the POM for Search Page (LinkedIn_SearchPage)
2. Perform a search and wait to load the results in the table
3. Select the first filter for People or Gente.
4. Select the option for “All Filters” and wait to open the window.
5. For Location Option, select the options for:
 - a. Mexico or México (both options should be included)
 - b. Italy
6. Apply the filters.
7. Using filter provided now search 5 technologies.
 - a. Use an array to search these technologies, Java, C, Phyton, Pega, C# and name it as **arrTechnologies**.
 - b. Once a technology returns the results, is necessary to obtain the following information.
 - c. Name
 - d. Role
 - e. LinkedIn url profile.
 - f. Print in the console the values for: Name, Role and URL profile
8. Upload your changes in your branch.

Note:

- Make sure to remove commented code.
- Use naming convention in the script
- The script should be running at any time.