Advance Selenium and Automation

Employe	e 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.