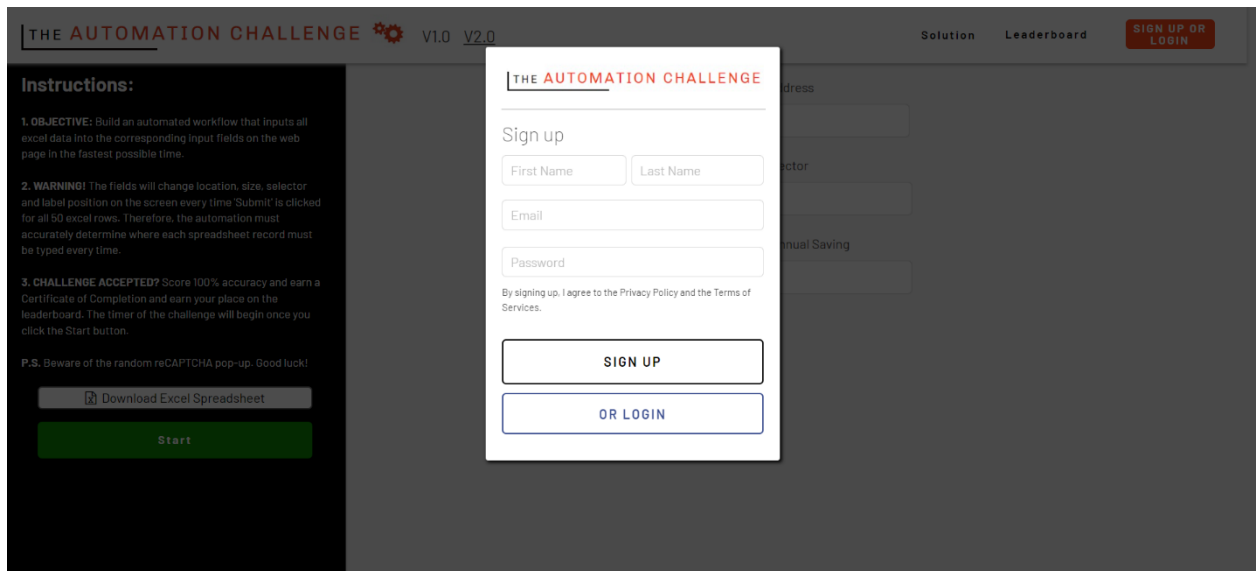


The Automation Challenge

Sign Up first before starting:



The screenshot shows the 'THE AUTOMATION CHALLENGE' website. On the left, there are instructions for the challenge. On the right, there is a sign-up form with fields for First Name, Last Name, Email, and Password. Below the form are buttons for 'SIGN UP' and 'OR LOGIN'. A 'Start' button is also visible at the bottom left.

Instructions:

- 1. OBJECTIVE:** Build an automated workflow that inputs all excel data into the corresponding input fields on the web page in the fastest possible time.
- 2. WARNING!** The fields will change location, size, selector and label position on the screen every time 'Submit' is clicked for all 50 excel rows. Therefore, the automation must accurately determine where each spreadsheet record must be typed every time.
- 3. CHALLENGE ACCEPTED?** Score 100% accuracy and earn a Certificate of Completion and earn your place on the leaderboard. The timer of the challenge will begin once you click the Start button.

P.S. Beware of the random reCAPTCHA pop-up. Good luck!

[Download Excel Spreadsheet](#)

[Start](#)

THE AUTOMATION CHALLENGE

Sign up

First Name Last Name

Email

Password

By signing up, I agree to the Privacy Policy and the Terms of Services.

[SIGN UP](#)

[OR LOGIN](#)

Using UiPath Studio:

Use of Application Browser and Excel activities – Linear Workflow		
Exercise		
https://www.theautomationchallenge.com/		
Instructions:		
1. OBJECTIVE: Build an automated workflow that inputs all excel data into the corresponding input fields on the web page in the fastest possible time.		
2. WARNING! The fields will change location, size, selector and label position on the screen every time 'Submit' is clicked for all 50 excel rows. Therefore, the automation must accurately determine where each spreadsheet record must be typed every time.		
3. Save excel file		
CHALLENGE ACCEPTED? Score 100% accuracy and earn a Certificate of Completion and earn your place on the leaderboard. The timer of the challenge will begin once you click the Start button.		
4. Save your solution		
Save a screenshot of your score and/or leaderboard. Submit all relevant files altogether.		
Zip your project folder and save in shared Google Drive . Name your project as UI1_NickName		
Criteria	Description	Weight

Readability	Codes are readable for other developers	10
Best Practice	Follows best practice for naming variables, etc.	20
Quality	Codes can be easily maintained	20
Functionality	Codes perform the necessary process	50
TOTAL		100