**Debugging the Input sequence**

Let's start by debugging the input section in the **Get Input from Fake Name Generator** sequence container.

1. Rename the activities in the **Do** container of the **Open Browser**activity for easier debugging. For example, **Click the Generate Button**, **Get Name**, **Assign - Split Name**, **Get Phone Number**, **Get Company Name**.
2. Let's check if the appropriate information is loaded into the variables at the end of the Input sequence.
   1. Add four **Write Line** activities after the **Get Company Name** activity.
   2. Enter the corresponding variables in the**Text** fields of **Write Line**activities to check their values at the end of the sequence:
      1. Write Line - First Name = NameArray(0)
      2. Write Line - Last Name = NameArray(1)
      3. Write Line - Phone Number = PhoneNumber
      4. Write Line - Company Name = CompanyName
3. Run the workflow and check the **Output** panel. Note that the information in NameArray(1) and PhoneNumber is not quite what you would expect.
4. Let's debug to see what's going on. Click the**Execute**tab and add a **Breakpoint** on the**Get Name** activity and another on the **Get Phone Number** activity.
5. Click **Options > Highlight Elements**.
6. Click**Slow Step,** then **Run**. Note that it stops before running the **Get Name activity**. Click **Step into** to run it.
7. Note that the red highlighted area on the website is much larger than what would be needed to get the information in the **Name** field.
8. Click **Stop** then click **Edit Selector > Indicate Element** and select the name field on the webpage.
9. The**Get Phone Number** activity has a similar issue and solution.
10. Let's check the Input sequence again. Disable the current Breakpoints, add a Breakpoint on the**Send Output to RPA Challenge** activity, run debug again and check the**Outline** panel to see the output of the **Write Line** activities. They should be fine now.