Instructions:

Download & install

Creating project/test case

Add process

Check result

Example format:

Introduction

UiPath Studio is a visual development environment provided by UiPath, a software company leading Robotic Process Automation (RPA). UiPath Studio is advanced automation software that gives everyone, from business users to advanced RPA developers, the right automation canvas to build great software robots, and organizations the right governance tools to manage them all. It is used for design, build, and test RPA workflows or automation processes and it equips with a user-friendly interface that allows users to create automation workflows using a drag-and-drop approach, without the need of coding. In UiPath Studio, there are a lot of pre-build activities or actions that can be used to automate tasks without human involvement. (UiPath, 2023).

UiPath (2023). Advanced Automation Software, RPA Tools - Studio | UiPath. [online] www.uipath.com. Available at: https://www.uipath.com/product/studio [Accessed 11 Apr. 2023].

Hardware and Software Requirements

Hardware Requirements

	Minimum	Recommended
CPU Cores	2 x 1.8 GHz 32-bit (x86)	4 x 2.4 GHz 64-bit (x64)
RAM	4 GB	8 GB

Disk Space 3.5 GB for new installations, 5 GB for upgrades (including temporary files required during installation)	N/A
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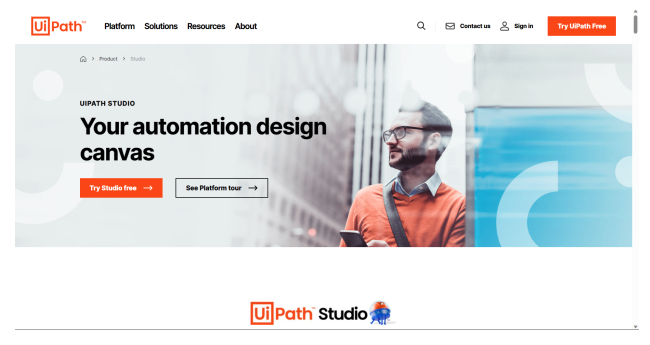
Software & Hardware

	Supported Versions	Particularities
Operating System	Windows 8.1 Windows 8.1 N	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022: x86 version for a 32-bit OS (required for SVN and GIT source control) x64 version for a 64-bit OS (required for GIT source control)
	Windows 10 Windows 10 N	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022: x86 version for a 32-bit OS (required for SVN and GIT source control) x64 version for a 64-bit OS (required for GIT source control)
	Windows 11	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022, x64 version (required for GIT source control)
	Windows Server 2012 R2	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022, x64 version (required for GIT source control) 1
	Windows Server 2016	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022, x64 version (required for GIT source control) 1
	Windows Server 2019	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022, x64 version (required for GIT source control) 1
	Windows Server 2022	Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017, 2019, and 2022, x64 version (required for GIT source control) 1
Citrix	XenApp v6.5 or	

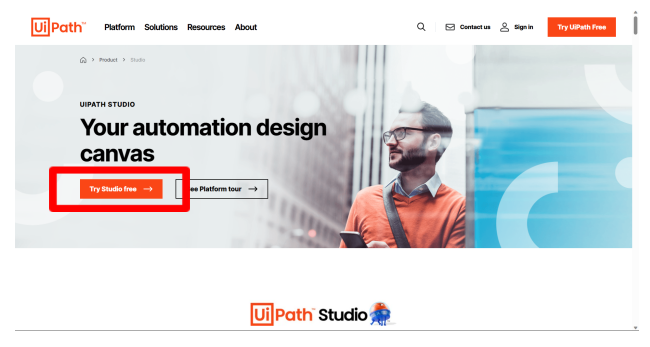
environments	greater	
	XenDesktop v7.0 or greater	
.NET Framework	Version 4.6.1 or greater	If your machine runs Windows OS in a language other than English, install the corresponding language pack for the .Net framework version you are using. This is required for running Studio in any of the available languages. The .Net framework and related language pack version must correspond, and any conflicting .Net framework versions installed on the machine should be removed.
Web Browsers (for browser automation)	Internet Explorer v8.0 or greater	
	Google Chrome version 64 or greater	Automated with the extension for Chrome or the Webdriver protocol.
	Mozilla Firefox version 52.0 or greater	Automated with the extension for Firefox or the Webdriver protocol.
	Microsoft Edge on Windows 10 version 1803 or greater	Automated with the extension for Edge or the Webdriver protocol.
	Microsoft Edge in IE mode (Internet Explorer v8.0 or greater) on Windows 10 version 1803 or greater	Automated with the extension for Edge.
Microsoft Office	Office: 2013	
(for projects created in the	Office: 2016	
StudioX profile)	Office: 2019	
	Office 365	

1. Installation (use Heading 2)

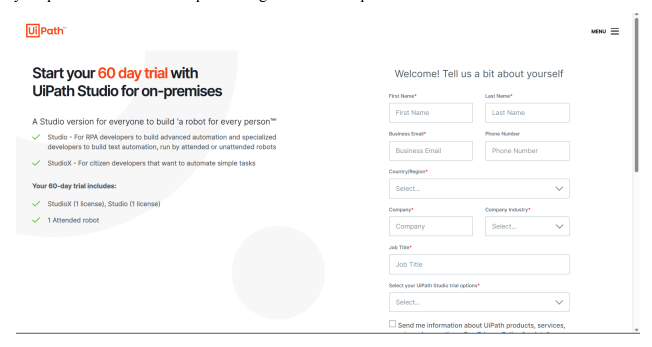
1. First, navigate to https://www.uipath.com/product/studio, the official website of UiPath. You will see this screen once you enter the website.



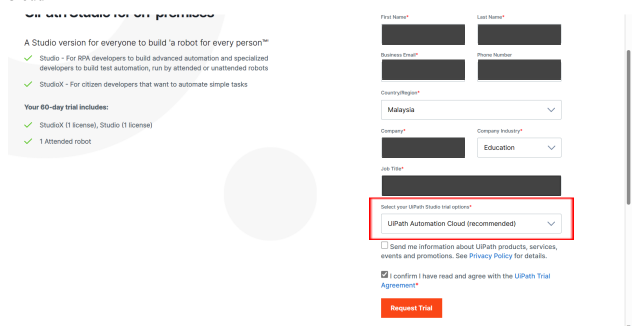
2. Next, click on the "Try Studio Free" button.



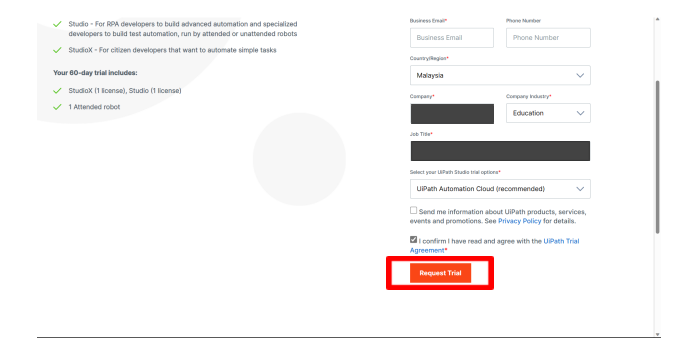
3. You will enter this page after clicking on the button in the previous step. You need to enter your personal details before proceeding to the next step.



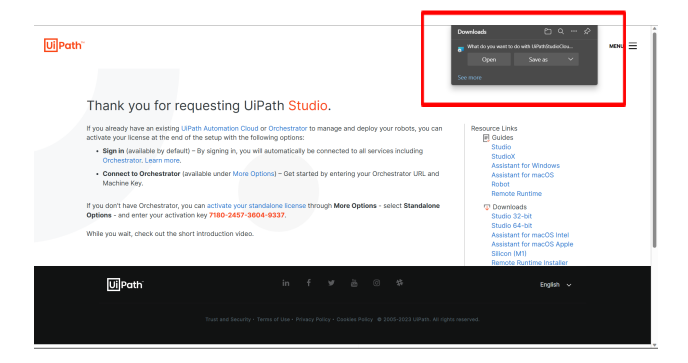
4. After filling in all the details, select the UiPath Studio trial options, select UiPath Automation Cloud



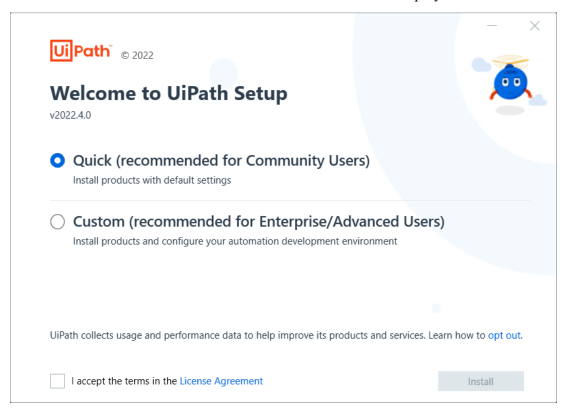
5. After completed everything, click on the "Request Trial" button.



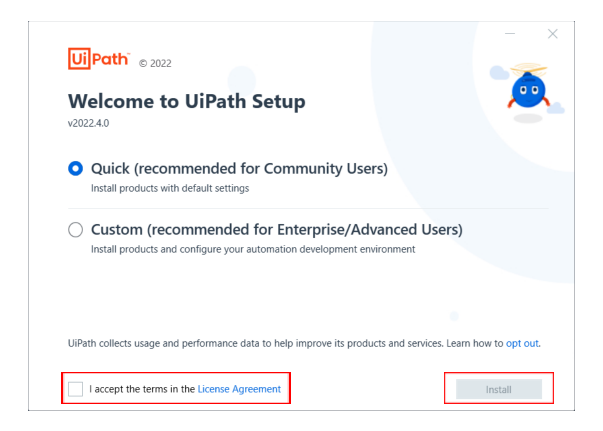
6. There will be a popup at the top right of your screen, to proceed, open the .exe file to start the installation of UiPath Studio.



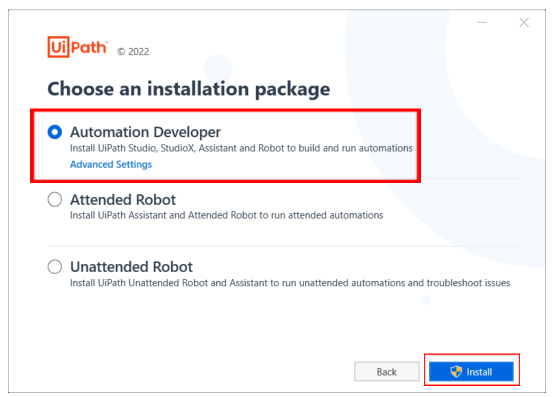
7. Installation wizard will be launched and this window will displayed.



8. Check the checkbox for "I accept the terms in the License Agreement", and click the "Install" button.



9. Select "Automation Developer" in the installation wizard and click "Install"



10. That's it, you have done all the steps to install the UiPath Studio. Now you just need to wait for the installation to complete.

1.1 Creating a Basic Process (use Heading 3)

<if got anything to write to introduce the steps, can write here>

1.1.1 Launch Studio. In the HOME Backstage view, click Process to create a new project. The New Blank Process window is displayed. (use Normal text)

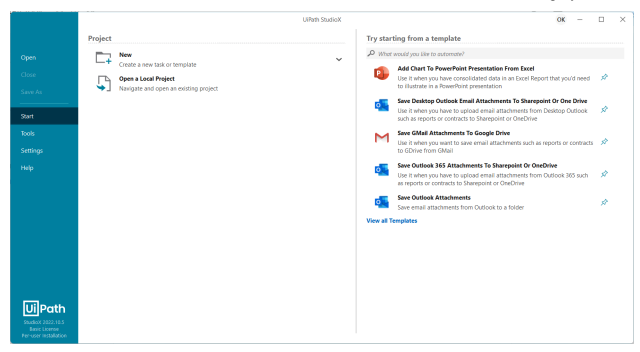
<insert screenshots>

1.1.2 Enter a name for the new project and a description ... (use Normal text)

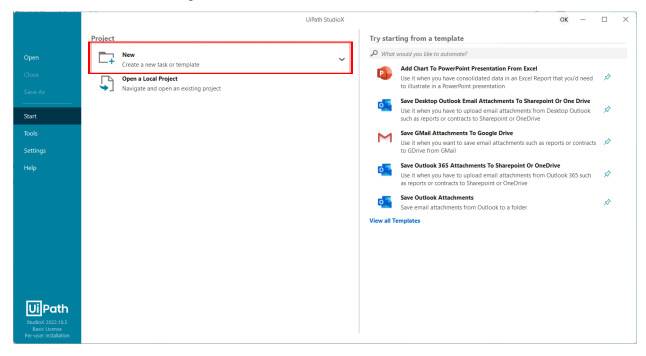
^{*} please dont copy the words and pictures from the website, try use own words, afraid later get high percentage of plagiarism.

1.1 Creating a Basic Process (use Heading 3)

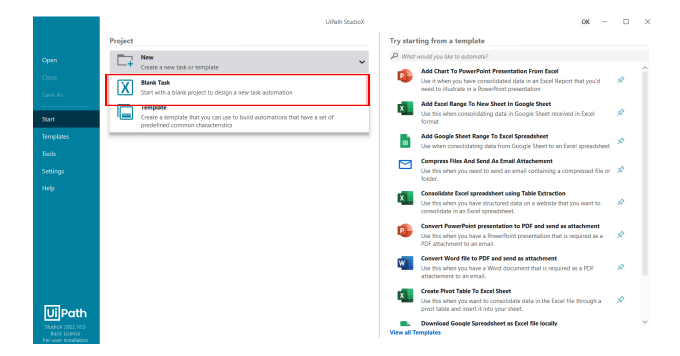
1. Launch UiPath StudioX that was installed. A window that is shown below will display.



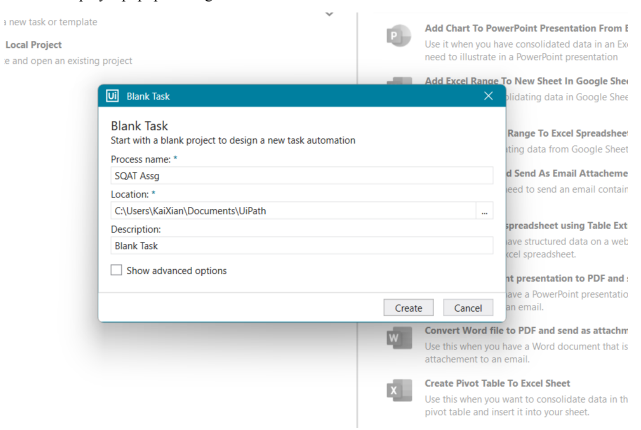
2. Click on the "New" to expand the selection.



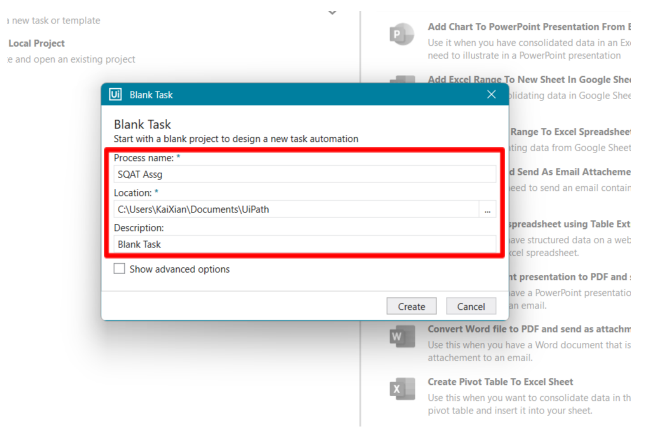
3. Select the "Blank Task"



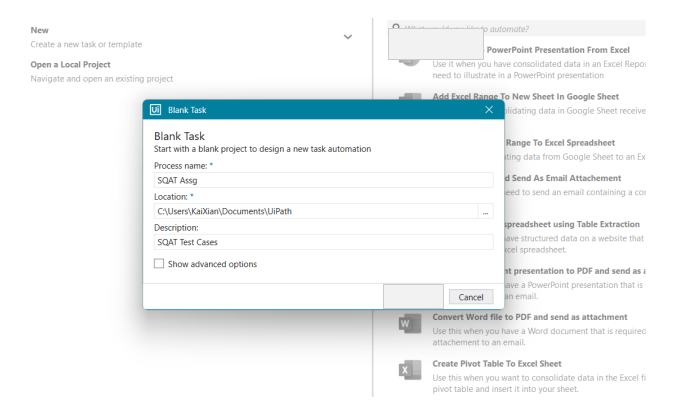
4. It will display a popup message



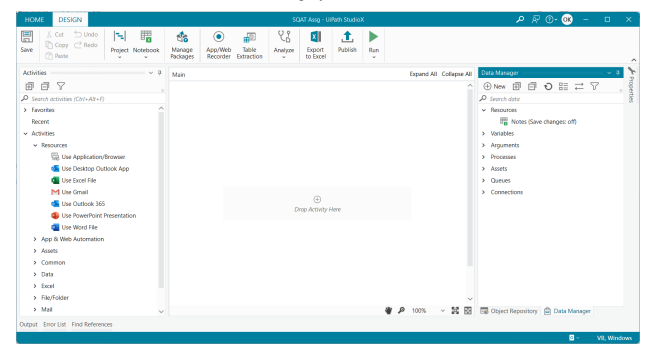
5. Enter your desired process name, specify the location of this task saved, and enter the description of the task in given space.



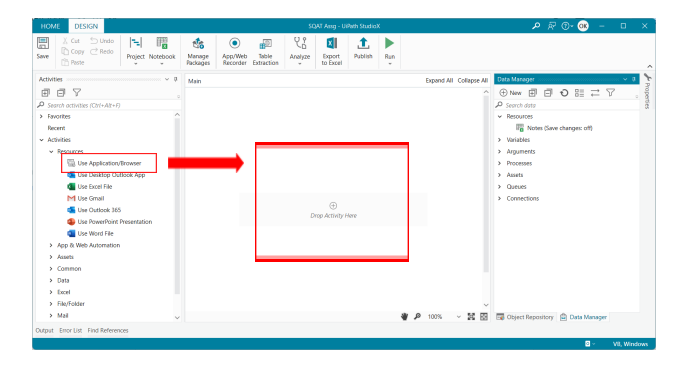
6. After all done, select "Create" button



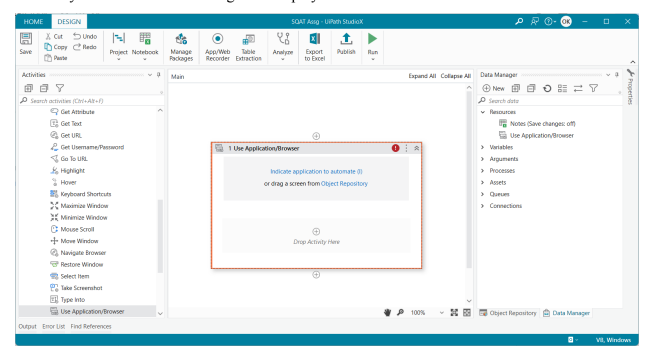
7. Once created, a screen like this will be displayed.



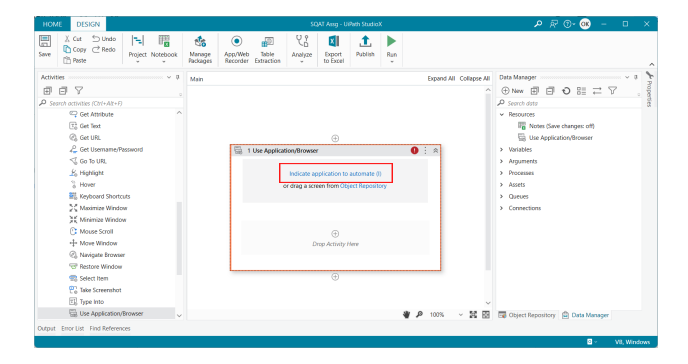
8. Drag and drop the "Use Application/Browser" into the center.



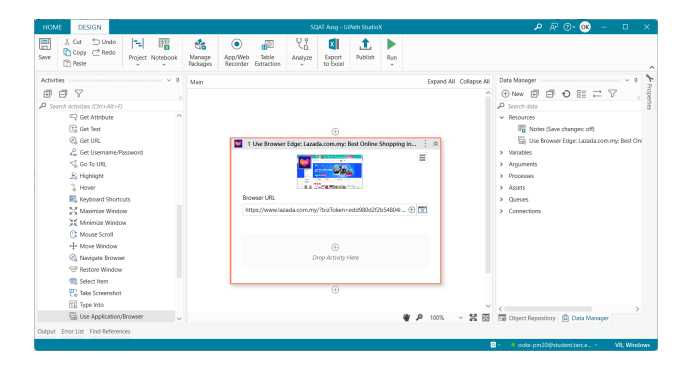
9. The layout of UiPath will change and display as below.



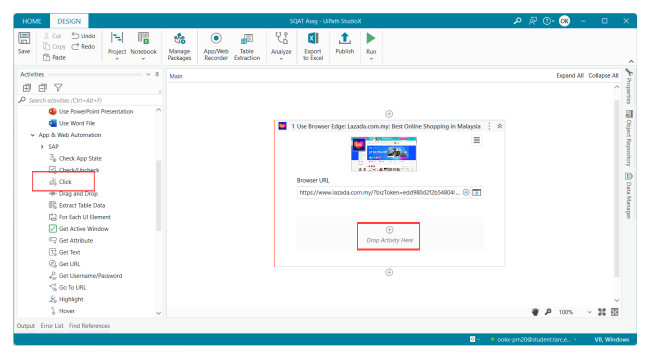
10. Click on the "Indicate application to automate".



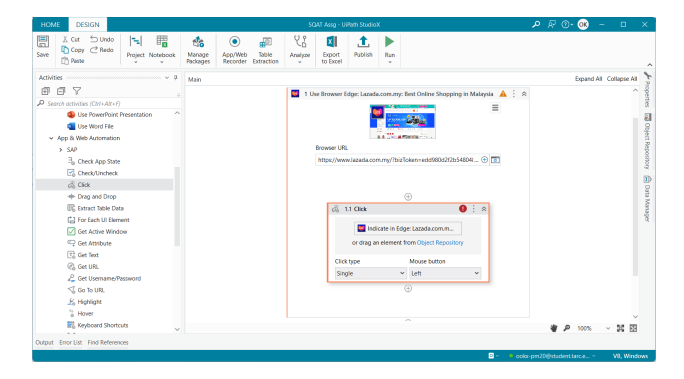
- 11. Select the browser you are using to execute the automated process.
- 12. Press install when a popup is displayed.
- 13. Once installed the browser extension, open the website that you want to perform the automation process on the browser where you installed the extension.
- 14. Click on the "Indicate application to automate" again and select the browser.
- 15. Once clicked on the browser, the layout of UiPath StudioX will be changed to this.



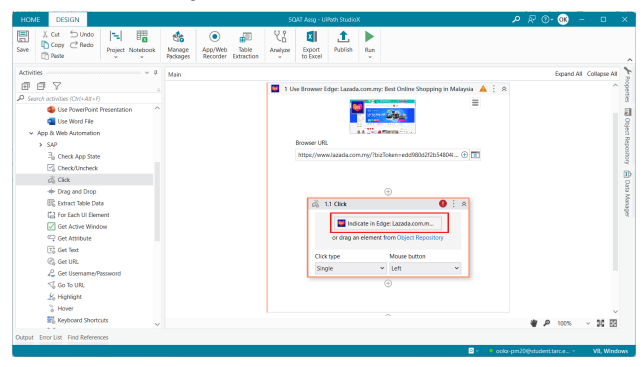
16. Drag any activities that you want to automate to the "Drag Activity Here", now will drag click to demonstrate.



17. The output will look like this.

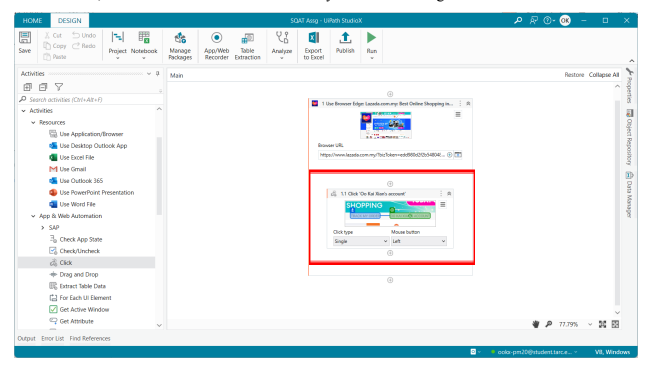


18. Click on "Indicate in Edge: Lazada.com".

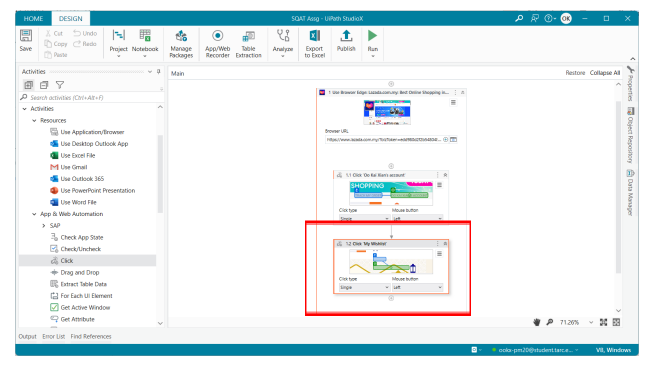


- 19. Select the item that you want the UiPath to auto select,
- 20, Select an anchor for it to increase the accuracy of the autoselect.

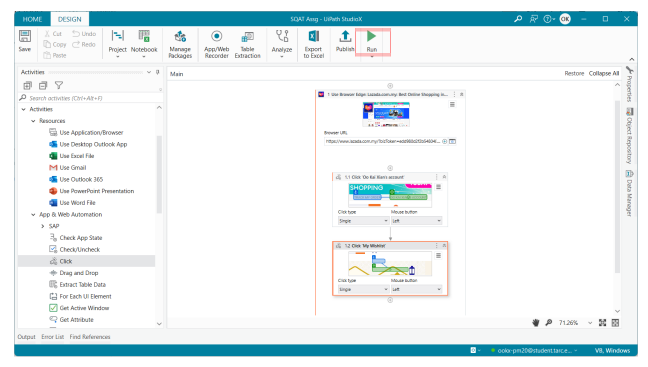
21. After that, click the "Confirm" button. The layout will be changed into this.



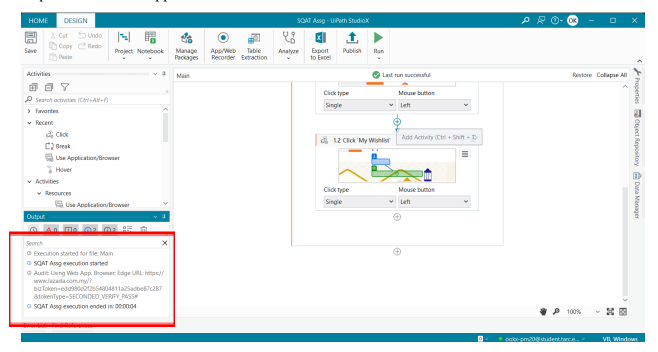
- 22. If you want to add more activity to the automated process, drag and drop more activities into the center.
- 23. Demonstrate process will be continued by adding more clicks.



24. After you finish setting everything, click on the "Run" button.



25. UiPath will run the process predefined by you in the UiPath Studio. Once the run is done, an output window will appear.



26. That's it, enjoy using UiPath to automate your work.