# **Lab 1: Creating a Basic Process**

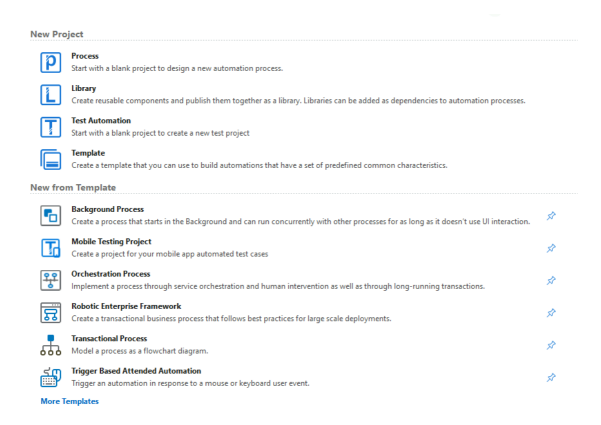
This tutorial teaches you how to create a basic process in Studio and run it on your machine. The example opens a browser, loads a certain web page and refreshes the browser.

#### **Lab Solutions**

Lab solution(s) are present in Solution\Lab01 folder.

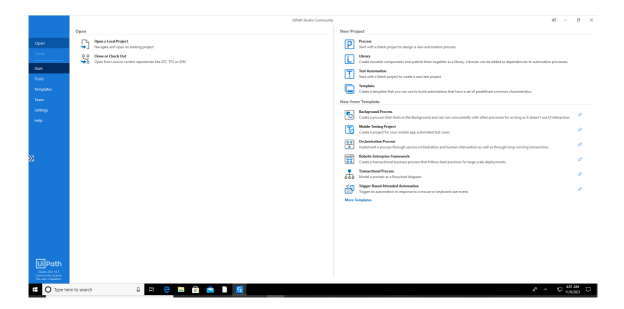
### **Projects**

The main types of project supported by UiPath Studio are as follows:



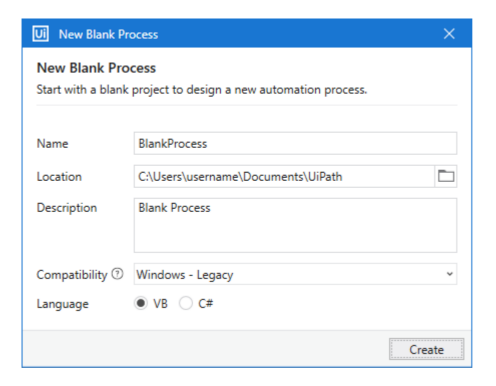
#### The user interface

When you first open UiPath Studio, you are directed to the page shown in the following screenshot:



#### Let's begin.

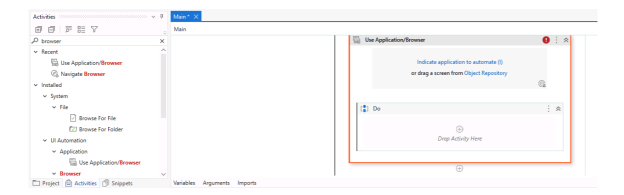
 In the HOME Backstage view, click **Process** to create a new project. The **New Blank Process** window is displayed.



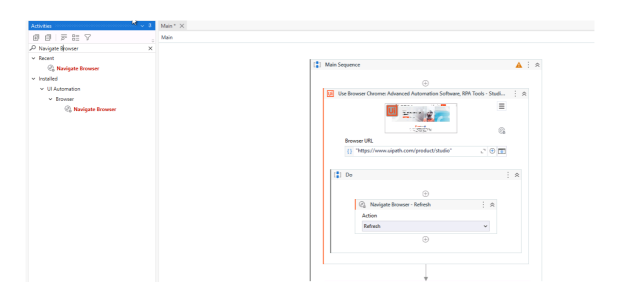
## 2. In the New Blank Process window:

- Enter a name for the new project and a description that summaries what you are aiming to do with this automation project. Note: The project name cannot exceed 128 characters, and the description cannot exceed 500 characters.
- Select the location where to create the project.
- Select Windows Legacy for the Compatibility option and VB for Language.

- 3. Click Create. The new project is opened in Studio.
- 4. Click on Main.xaml file to open Designer UI.
- 5. Open Google Chrome and navigate to https://www.uipath.com/product/studio.You can use any supported browser, but make sure the required UiPath extension is installed.
- 6. In the **Activities** panel, search for **Use Application/Browser** and drag it to the **Designer** panel. Notice that the activity is automatically added inside a **Sequence**.



- 7. In Use Application/Browser, click Indicate application to automate, and then move the mouse pointer to the browser page you just opened. When the window is highlighted, click anywhere in the browser page.
- 8. The Use Application/Browser activity is updated, the URL is added to the Browser URL field, and a screenshot of the window appears inside the activity.
- From the Activities panel, add a Navigate browser > Refresh to the Do container of the Use Application/Browser activity.



- 10. Close the chrome tab where uipath URL was opened before starting the next step.
- 11. In the ribbon, click Run File or use the Ctrl + F6 shortcut to execute the project.

**Note:** When the execution is completed, notice that the URL was displayed in browser and webpage was refreshed as well.

