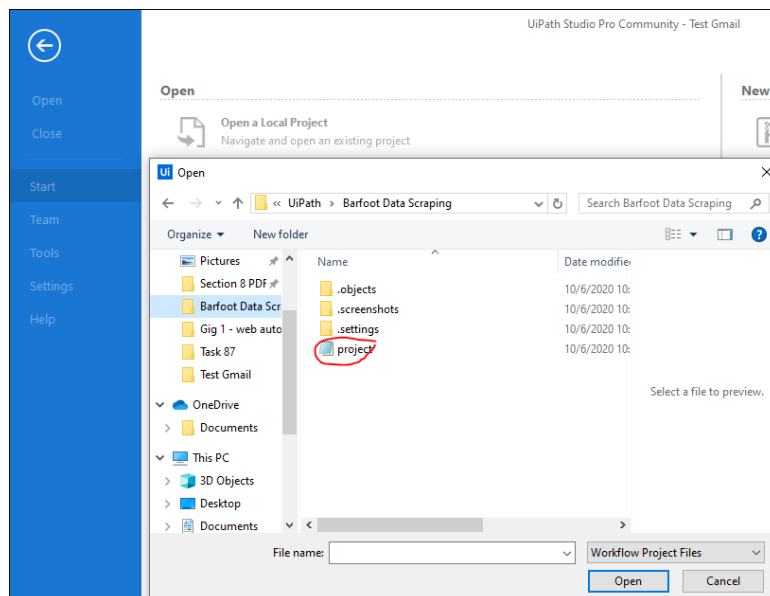
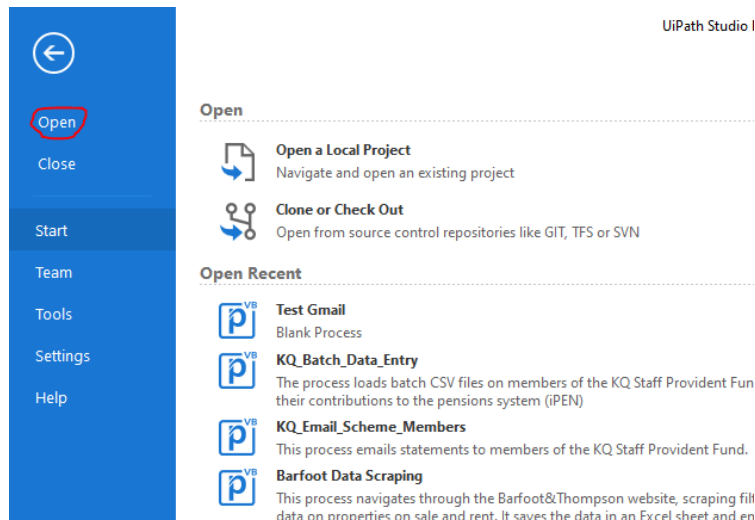


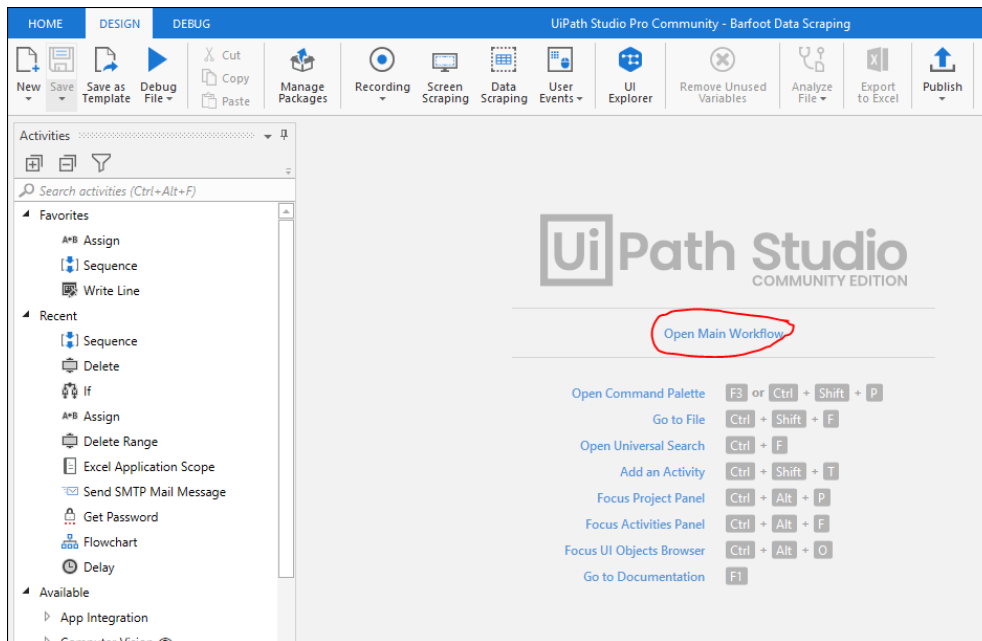
Barfoot Data Scraping Robot

Configuration Guide

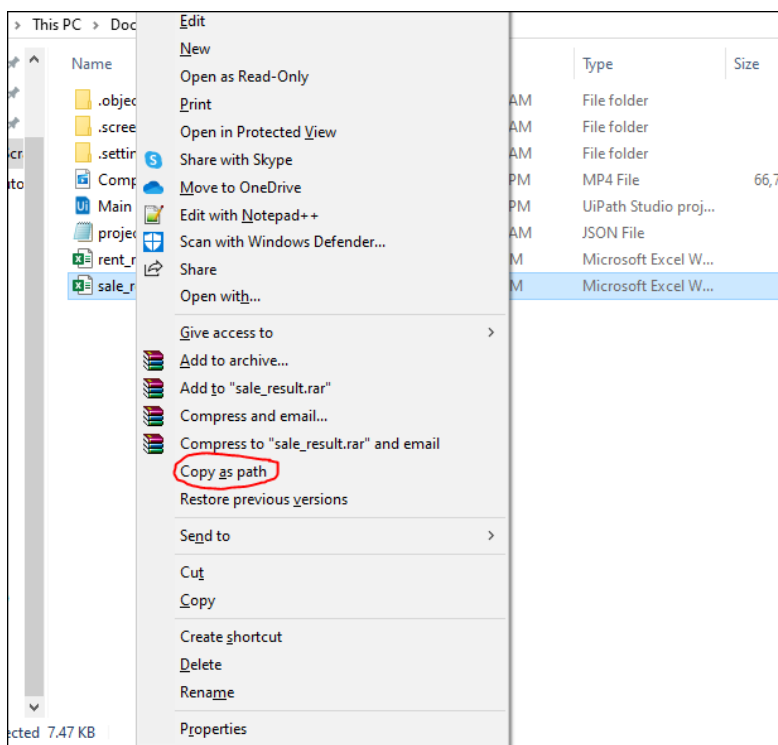
1. Unzip the file to a folder of your choice
2. Using UiPath Studio, navigate to the project file as shown below:



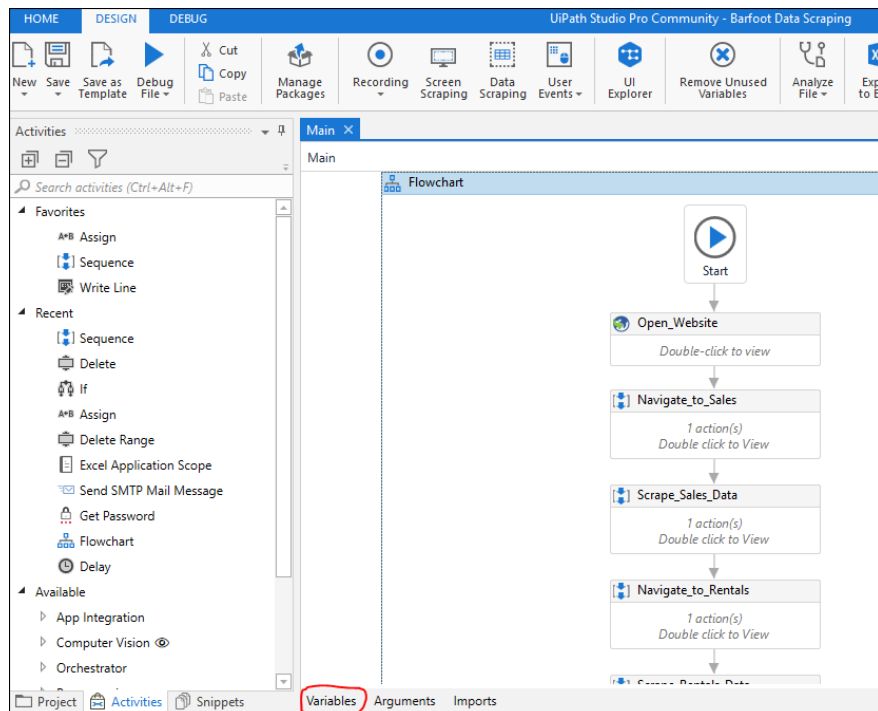
3. Open the workflow as below



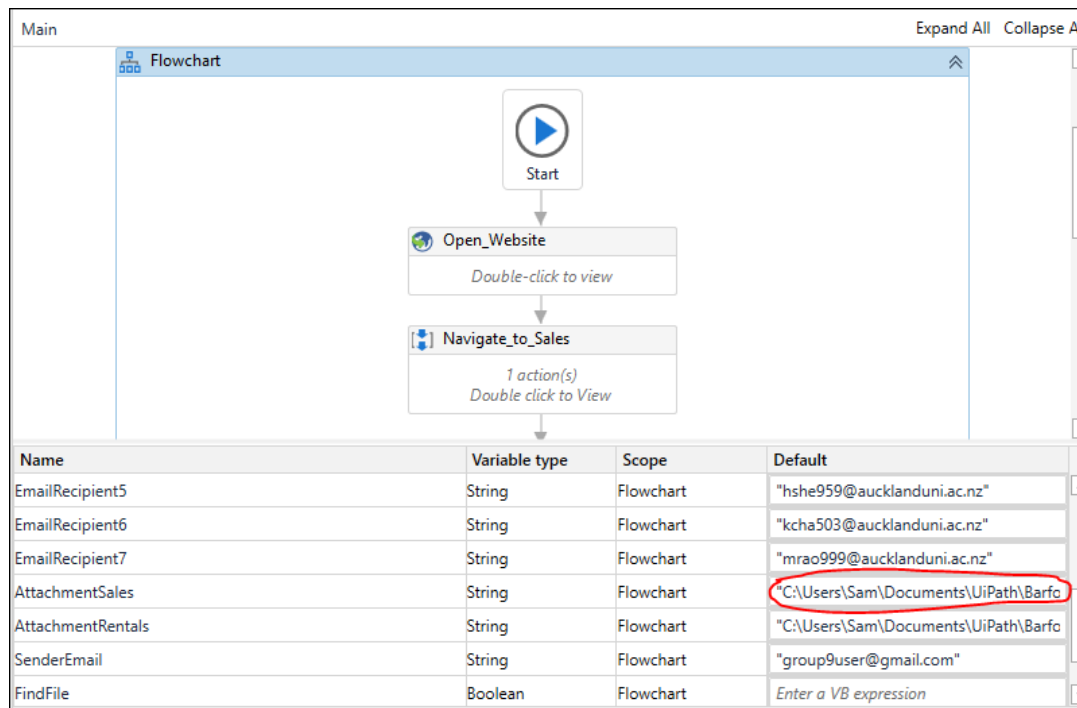
4. Set the path for the *sale_result* and *rent_result* files as below:
 - a. First, go to the folder where the files are located (the folder that you unzipped). To get the file path for *sale_result*, click on *sale-result.xlsx*, then **shift+right click** on the file then choose **copy as path**.



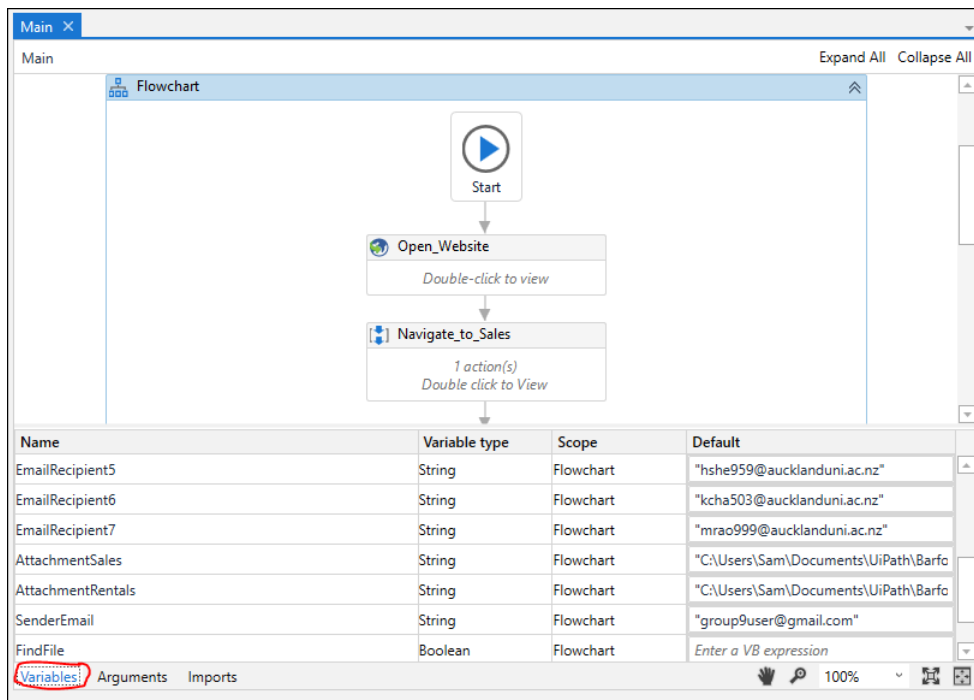
- b. Go back to UiPath Studio and click on **Variables**



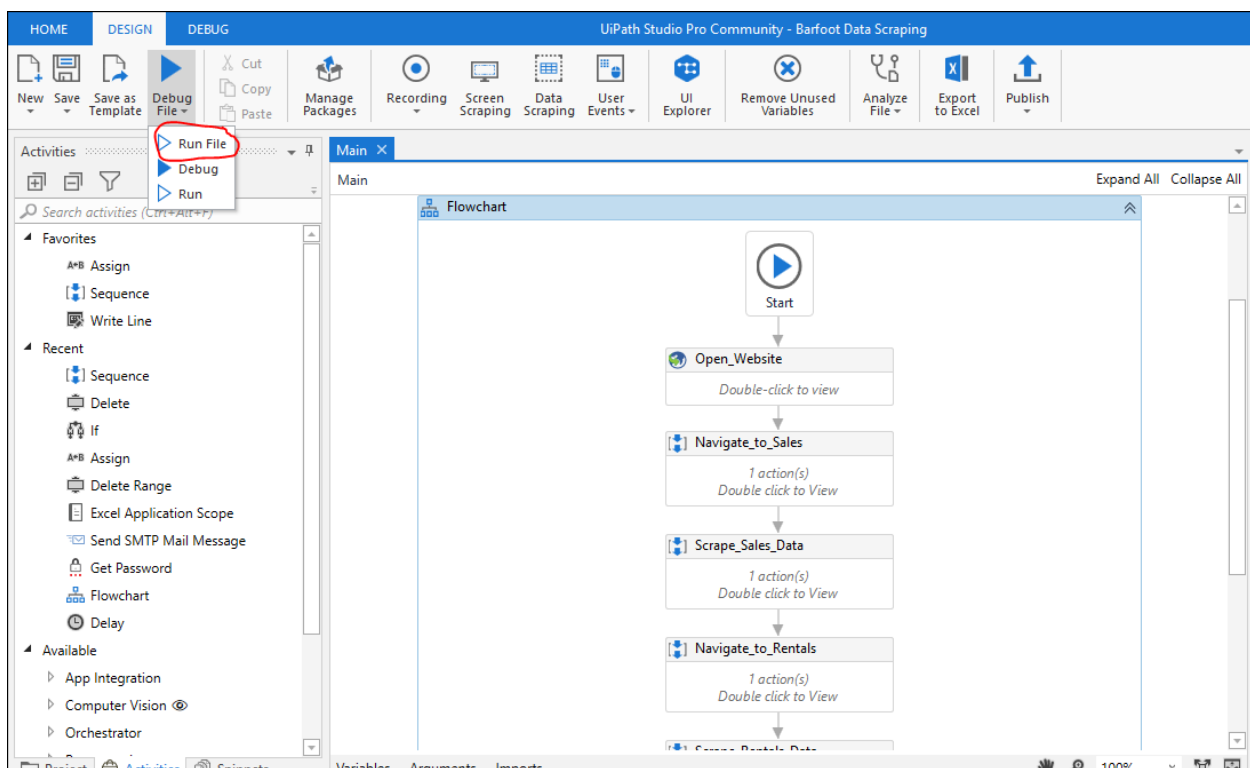
c. Find the **AttachmentSales** variable and change its value to the new one that you have copied.



- Do the same for **AttachmentRentals** variable, this time pasting the file path for the **rent_result** file.
- Once that is done, click on **Variables** again to close the variables section.



5. You can now run the robot through the option below:



Additional Notes

The robot has been configured such that, when saving the scraped data, it:

1. Checks whether the Excel files exist in the folder.
2. In case they exist, it deletes them and creates new ones
3. In case they do not exist, it creates new ones.

For the best performance, close all instances of the Barfoot website that could be open on your computer's Chrome browser.