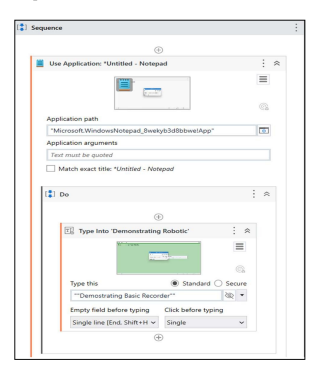
PRACTICAL NO. 4

A. Aim: Automate any process using basic recording.

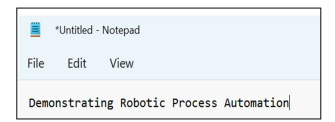
Steps: -

- Step 1: Open UiPath Studio. Start a BlankProcess. Give it a name.
- **Step 2:** Drag and drop a Flowchart activity. Now, click on the Recording icon and choose Basic recording. You can record your actions on the desktop on your own and then save it.

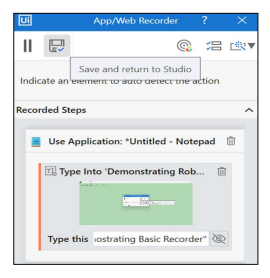
Step 3: Click on basic recorder.



Step 4: Next, type some text in the notepad.

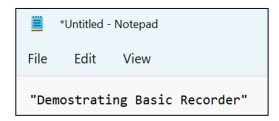


Step 5: Pressed the Esc key to exit the recording and click on the Save and Exit button.



Step 6: Now, a recording sequence is generated in our Designer panel. Connect this sequence to the Start node.

Step 7: Run



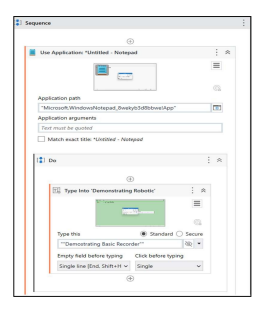
Conclusion:

The practical to automate any process using basic recording was successfully executed.

B. Aim: Automate any process using desktop recording.

Steps: -

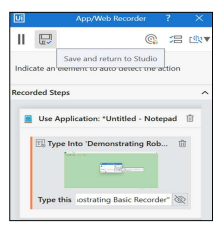
- Step 1: Open UiPath Studio. Start a BlankProcess and give a name to it.
- **Step 2:** Drag and drop a Flowchart activity. Now, click on the Recording icon and choose Desktop recording.



Step 3: Next, type some text in the notepad.

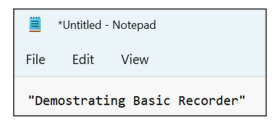


Step 4: Then, press the Esc key to exit the recording and clicked on the Save and Exit button.



Step 5: Now, a recording sequence is generated in our Designer panel. Connect this sequence to the Start node.

Step 6: Hit the Run button to see the result. In the following screenshot, you can see the sequence generated by the Basic recorder.



Conclusion:

The practical to automate any process using desktop recording was successfully executed.

C. Aim: Automate any process using web recording.

Steps: -

Step 1: Open UiPath Studio. Start a BlankProcess. Give the BlankProcess a name.

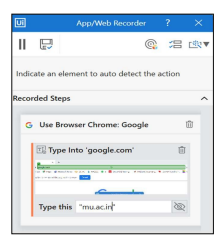
Step 2: Drag and drop a Flowchart activity.

Step 3: Then, start the recording by clicking on the Record button of the web recorder.

Step 4: Next, type some text in the search bar of Google and performed the Click activity.

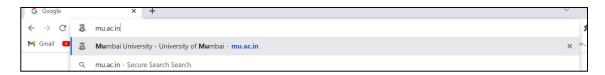


Step 5: Then, we pressed the Esc key to exit the recording and clicked on the Save and Exit button.



Step 6: Now, a recording sequence is generated in our Designer panel. Connect this sequence to the Start node.

Step 7: Hit the Run button to see the result. In the following screenshot, you can see the sequence generated by the Web recorder.



Conclusion:

The practical to automate any process using web recording was successfully executed.