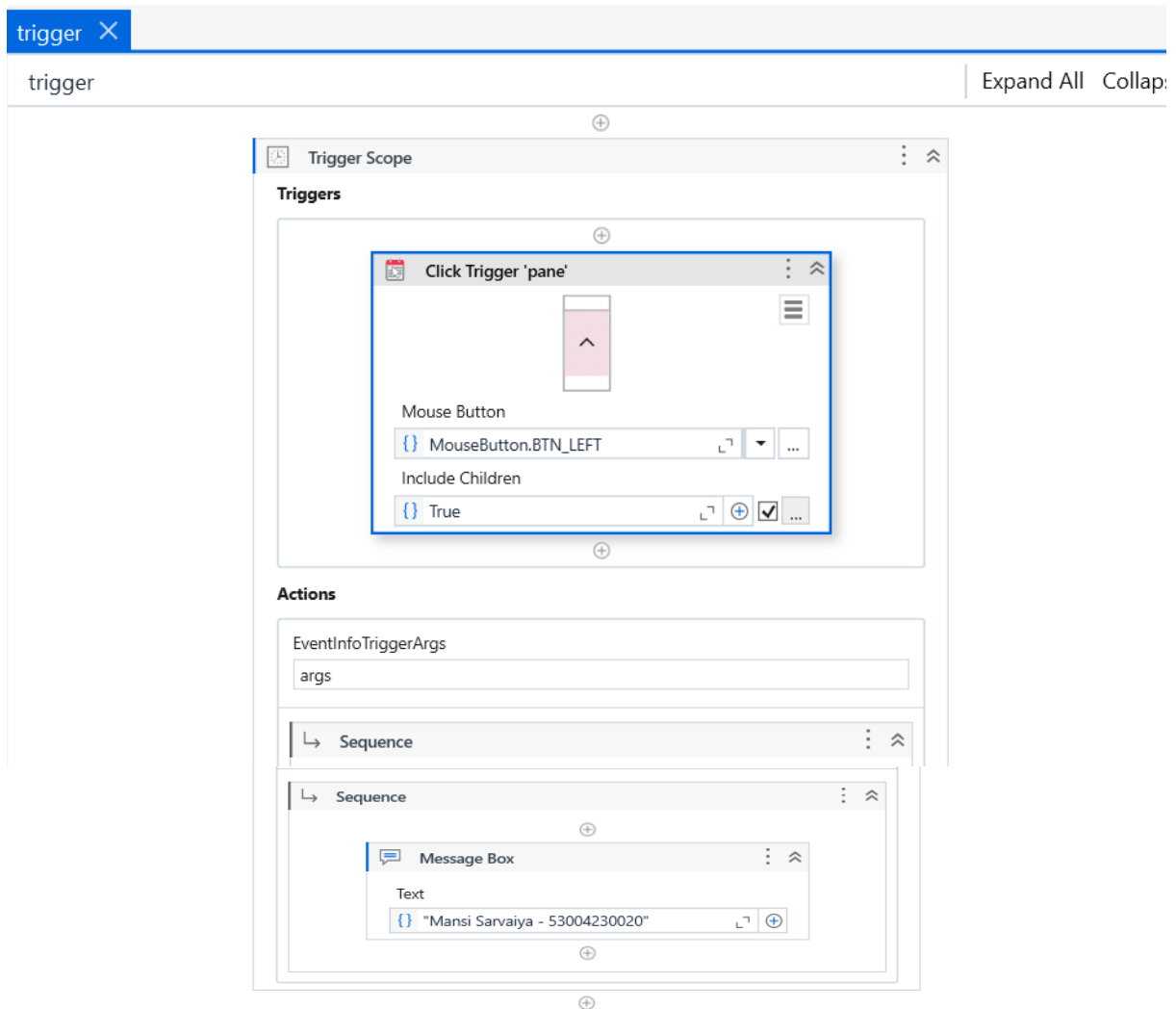


D) Demonstrate the following events in UiPath:

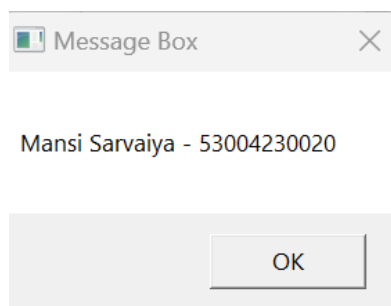
- i. Element triggering event
- ii. Image triggering event
- iii. System Triggering Event

I.) Element triggering event

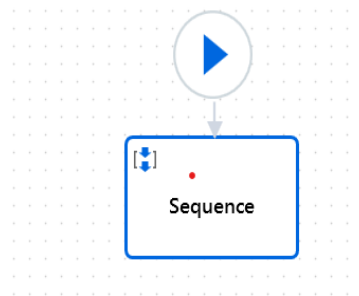
Click Trigger



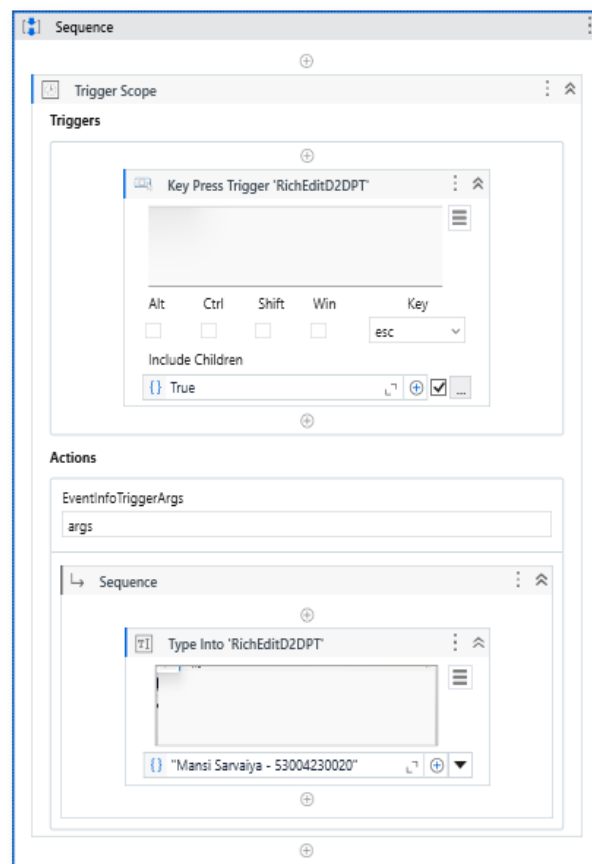
Output



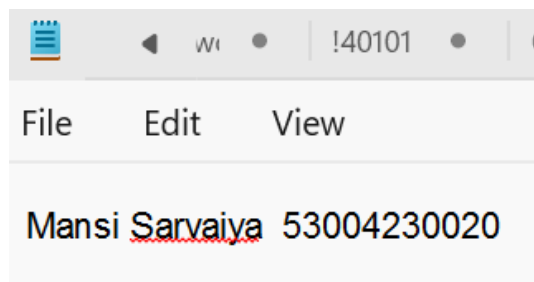
Key press trigger



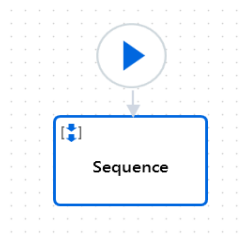
trigger1 > Flowchart > Sequence



Output

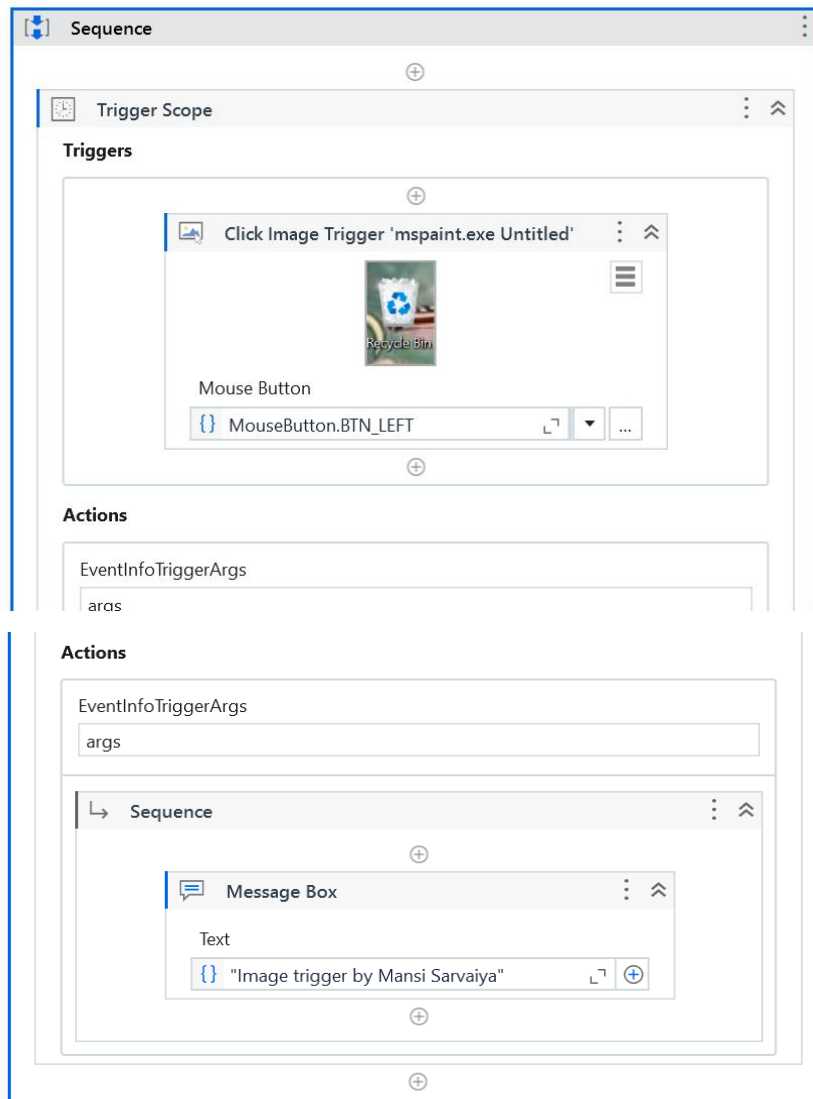


II.) Image click trigger

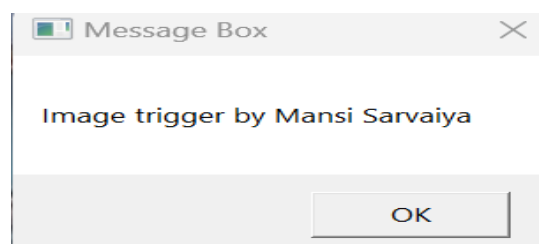


imagetrigger > Sequence

Expand All Coll



Output:

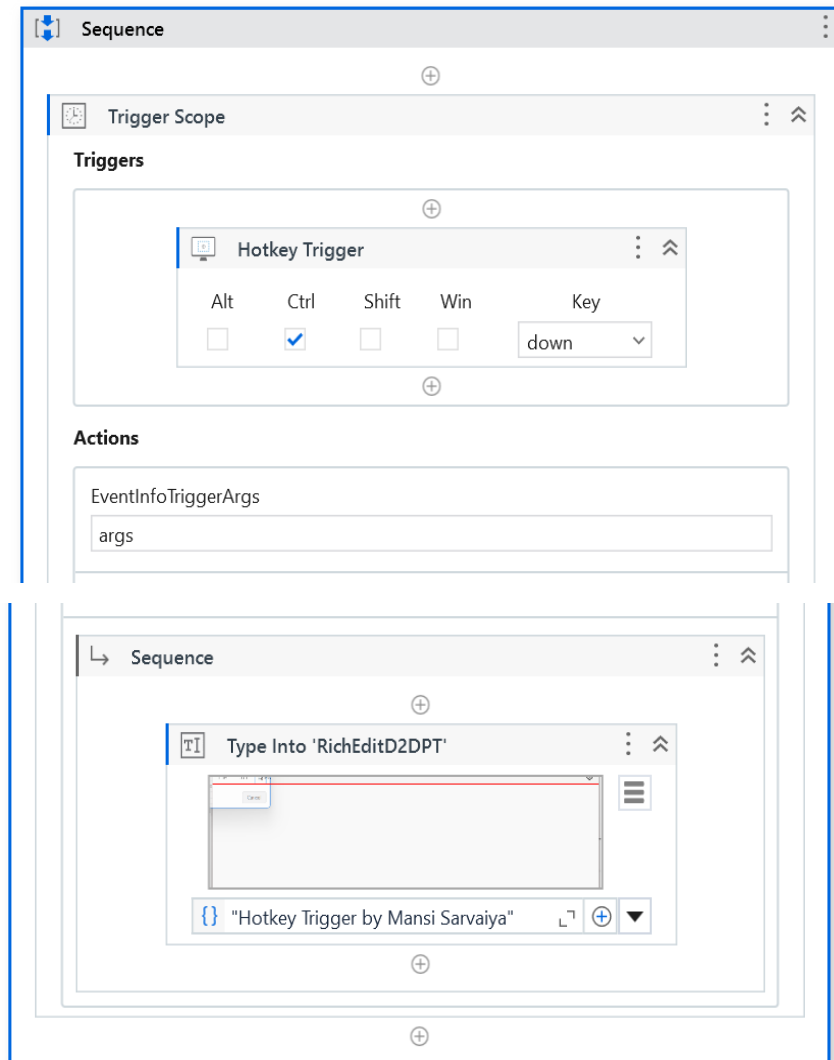


III.) System Trigger

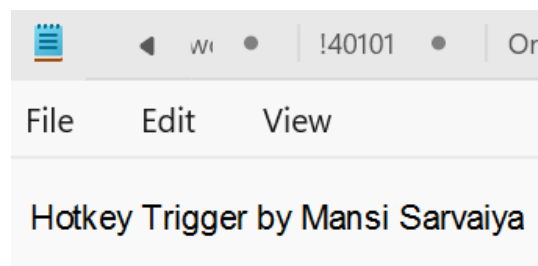
Hotkey Trigger

systemtrigger1 > Sequence

Expand All Collap:



Output



Mouse Trigger

systemtrigger1 > Sequence

Expand All Collaps

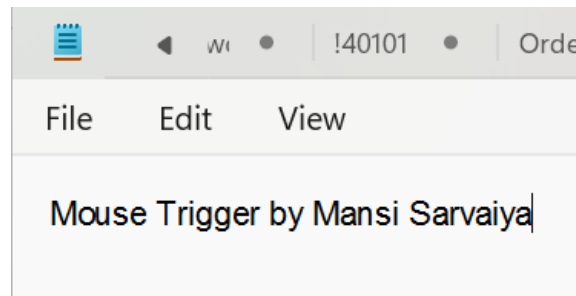
The screenshot displays the Visual Studio Code interface for configuring a sequence of actions. The top panel shows a 'Sequence' view with a 'Trigger Scope' section. Under 'Triggers', a 'Mouse Trigger' is configured with the following settings:

- Alt: ☐
- Ctrl: ☐
- Shift: ☐
- Win: ☐
- Mouse Button:

Below the triggers, the 'Actions' section contains a single action: 'EventInfoTriggerArgs' with the argument 'args'.

The bottom panel shows a 'Sequence' view with a 'Type Into 'RichEditD2DPT'' action. The action is configured with the text: "Mouse Trigger by Mansi Sarvaiya".

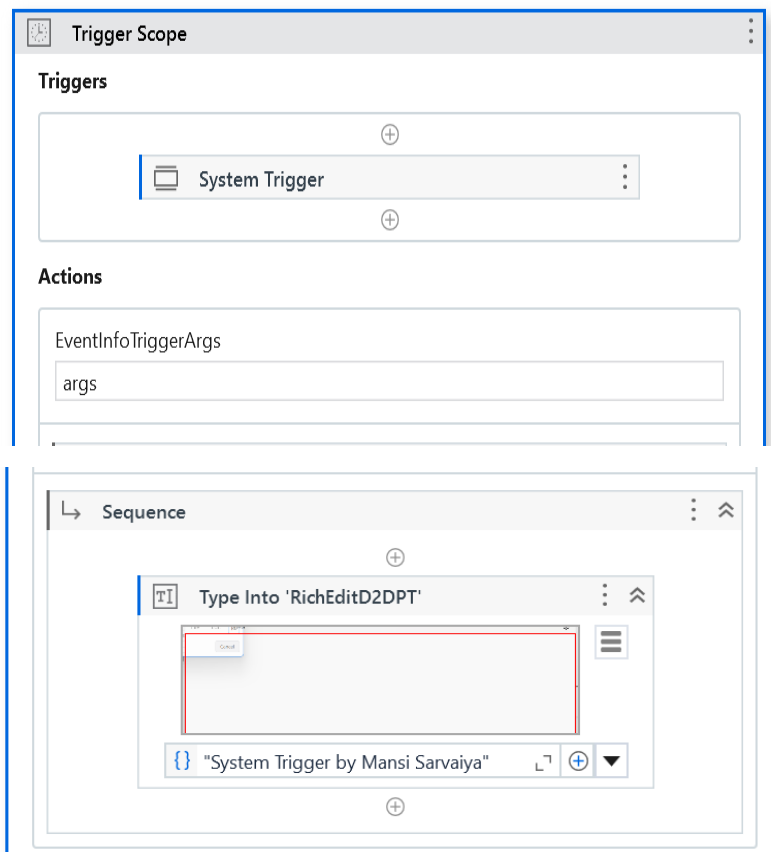
Output



System Trigger

systemtrigger1 > Sequence > Trigger Scope

Expand All C



Output :

