

PRACTICAL NO. 1

A. Aim: Create a Sequence based project.

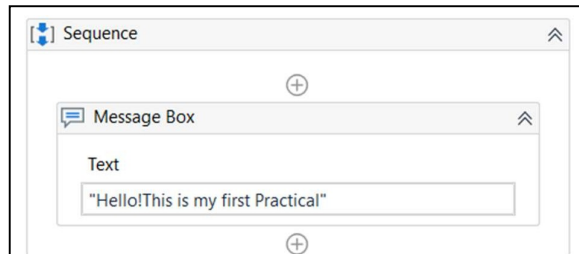
Steps: -

Step 1: Open UiPath Studio. Start a Blank Process and give a name to it.

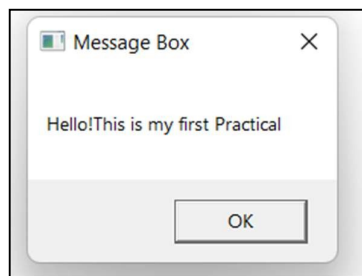
Step 2: Drag and Drop a Sequence Activity from the Activity Panel in the workflow.

Step 3: Drag and drop a Message Box Activity in the Sequence Activity and type anything that you want to print. (E.g. "Hello! This is my first Practical".)

Step 4: Run



Output:



Conclusion:

The practical to demonstrate Sequence based project was successfully executed.

B. Aim: Create a Flowchart based project.

Steps: -

Step 1: First, add a Flowchart from the Activities panel into the Designer panel.

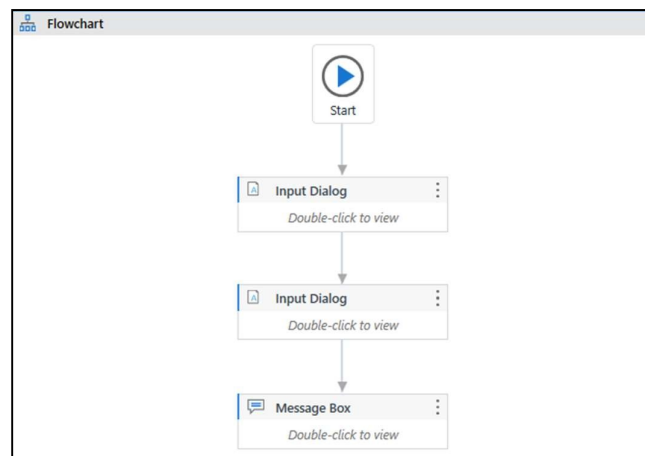
Step 2: Take two Input dialog activities (for entering the numbers to be added) inside flowchart

Step 3: Create the variables **x** and **y** to save the values.

Step 4: Next, add a Message box activity to perform a mathematical operation(addition).

To show sum of the two numbers write: $x + y$

Step 5: Run



Input Dialog

Dialog Title: {} "User Input" L¹ ⊕

Input Label: {} "Enter first number" L¹ ⊕

Input Type: Text Box ▼

Value entered: {} x L¹ ⊕

Input Dialog

Dialog Title: {} "user input" L¹ ⊕

Input Label: {} "Enter secpnd number" L¹ ⊕

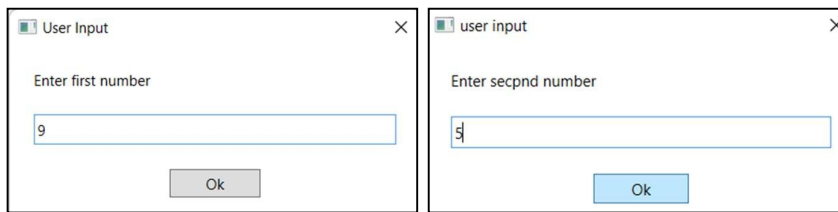
Input Type: Text Box ▼

Value entered: {} y L¹ ⊕

Message Box

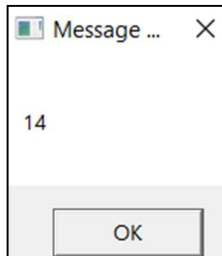
Text: {} x+y L¹ ⊕

Output:



Two side-by-side input dialog boxes. The left box is titled "User Input" and contains the text "Enter first number" with a text field containing the number "9" and an "Ok" button. The right box is titled "user input" and contains the text "Enter secpnd number" with a text field containing the number "5" and an "Ok" button.

Addition of two numbers:



A message box titled "Message ..." displaying the number "14" and an "OK" button.

Conclusion:

The practical to demonstrate Flowchart based project was successfully executed.

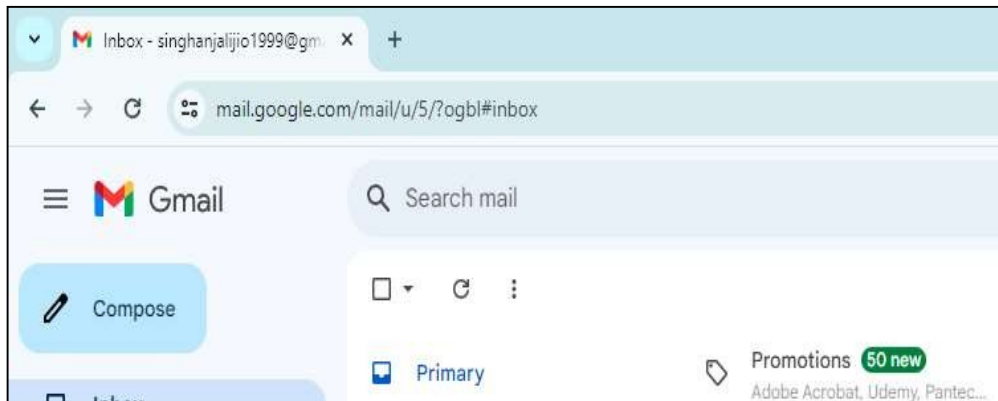
C. Aim: Create an UiPath Robot which can empty a folder in Gmail solely on basis of recording.

Steps: -

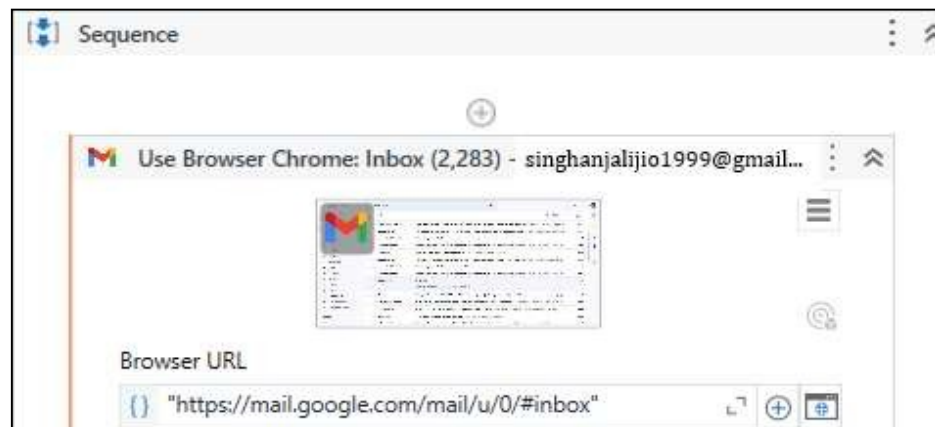
Step 1: Open UiPath Studio. Start a blank Process and give it a meaningful name.

Step 2: Drag and drop “Sequence” activity in the designer panel.

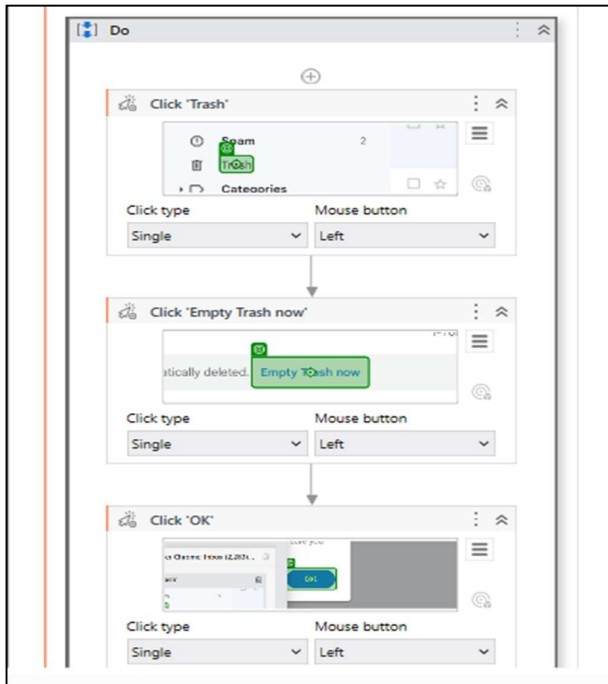
Step 3: Open Gmail.



Step 4: Click on “App/ Web Recorder” Icon to record the following steps using the “Use Browser” Activity.

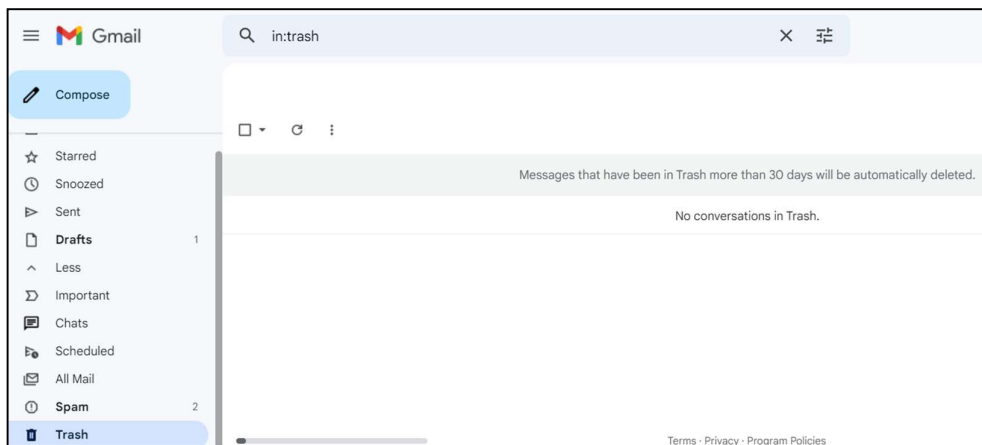


Step 5: Record the following steps Click on the “Bin”, then click on “Empty Bin” and Click on Yes to Confirm the Empty Bin action. Save and confirm to return back to UiPath Studio. This will create a Recorder Sequence in the workspace.



Step 6: Click the Run button and see the result.

Output:



Conclusion:

The practical to empty a folder in Gmail solely on basis of recording was successfully executed.