TW 2 : Notepad application

Step 1: Open a new Notepad file. Step 2: Open UiPath Studio.

Step 3: Create a new process and name it as “Input Methods”.

Step 4: Drag and Drop a Sequence activity from the Activities panel into the Designer panel.

Step 5: Name the Sequence activity as “Sequence – ‘This is the code to test the input methods in UiPath’”

Step 6: Right-click on the Sequence activity container and select Annotations from the context menu. Add an annotation "This block of code demonstrates a workflow that uses different Input Methods to input data in a Notepad."

Step 7: Now, manually open a Notepad window in the background.

Step 8: In UiPath Studio, Drag and Drop an Open Application activity within the Sequence activity, rename it to “Open Application - Open Notepad” and Enter annotation: “Open application is used to open the blank notepad file.”.

Step 9: Click on the “Indicate element on screen” link and select the Notepad window.

Step 11: In the Do section of the Use Application/Browser activity, drag and drop a Type Into activity from the Activities panel, and rename it to “Type First Text” and Enter annotation: “Types the first text in notepad file.”.

Step 10: Click on the “Indicate element on screen” link of the Type Into activity and select the editor area of the Notepad.

Step 11: In the text box of the Type Into activity, enter the text “Automation makes life easier”.

Step 12: Drag and drop a Click activity from the Activities panel below the Type Into activity, and rename it to “Click Minimize - Simulate Click”.

Step 13: Right-click on the Click activity container and select *Annotations* from the context menu.

Step 14: Add an annotation “Minimizes the notepad window using SimulateClick.” Step 15: Click on the “Indicate element on screen” of the Click activity, and select the

Minimize button of the Notepad.

Step 16: Drag and Drop another Type Into activity below the Click activity, rename it to “Type Second Text- Send window Messages” and Enter annotation: “Types the second text in Notepad file.”

Step 17: Click on the “Indicate element on screen” link of the Type Into activity and select the editor area of the Notepad file.

Step 18: In the text area of the second Type Into activity, enter the text “Welcome to the new world of automation.”

Step 19: Insert a Keyboard shortcuts activity below the second Type Into activity, rename it to “Send Hotkey - Select all text” and enter annotation: “Ctrl+A selects all the text in the notepad file.”

Step 20: Click on the “Indicate element on screen” link and select the Notepad editor area.

Step 21: Click on Record shortcut and press Ctrl+A

Step 22: Insert a Click activity from the Activities panel, rename it as “Click Format Button.” and enter annotation: “Click Format button from the menu section of the notepad file.”

Step 23: Click on the “Indicate element on screen” link, select the *Format* button.

Step 24: Insert an Use application/browser activity below the Click activity and rename it to “Attach Window - Format Menu Window”. Right-click on the Attach Window activity and select *Annotations* from the context menu.

Step 25: Add an annotation “Performs action on the format menu window”

Step 26: Click on the “Indicate Element on screen” link and Press F2 to add a delay. Now manually open the Format menu. After the timeout, select the *Format* menu from the Notepad window.

Step 27: Inside the Do container of the Use application/browser activity, insert a Click activity and name it as “Click Font”. Enter the annotation “Click Font button from the menu section of Format.”

Step 28: Click on Indicate Element on Screen link to select the *Font* button from the Format menu of Notepad window. The Font button is available in the drop- down. To indicate the Font button, press F2 to add a delay. It will help to first select the format button manually and then indicate the Font button.

Step 29: In UiPath Studio, insert another Use application/browser activity after the previous Attach Window activity, and rename it to “Attach Window - Font window”. Add an annotation “Performs Action on Font window.”

Step 30: Select the *Font* window by using “Indicate element on screen” link of the Use application/browser activity.

Step 31: Insert a Type Into activity within the second Use application/browser activity, name it as “Type into - Font type” and enter annotation: “Types "Times New Roman" as Font Type.”

Step 32: Select the input field of the Font names section in the Font window.

Step 33: Type “Times New Roman” in the text field of the Type Into activity.

Step 34: Insert a Keyboard shortcuts activity below the Type Into activity, name it as “Send Hotkey - Enter” and enter annotation: “Close the Font Window of Notepad Window”.

Step 35: Click on Record shortcut and press Enter

Step 36: Save and run the workflow.