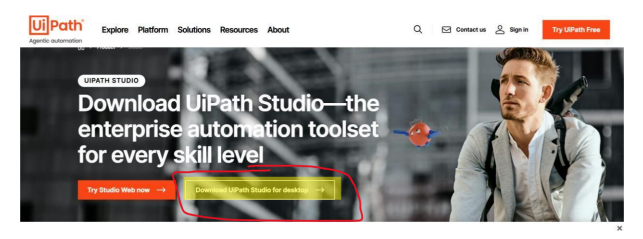
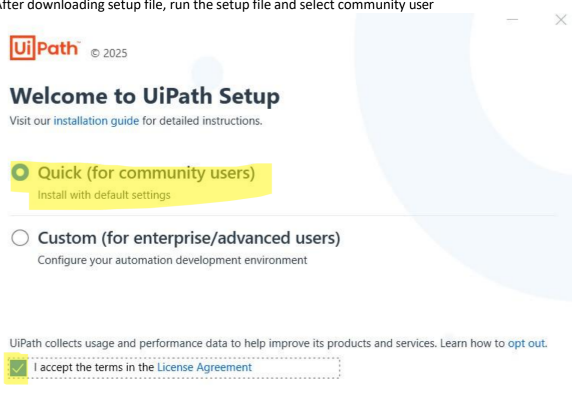
#### Use of UI Path Tool

## Q1. Introduction to UiPath in Robotic Process Automation (RPA) and download.

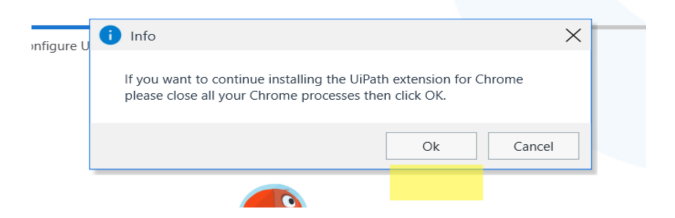
Step 1: Open the given link <a href="https://www.uipath.com/product/studio">https://www.uipath.com/product/studio</a> and download setup



Step 2: After downloading setup file, run the setup file and select community user



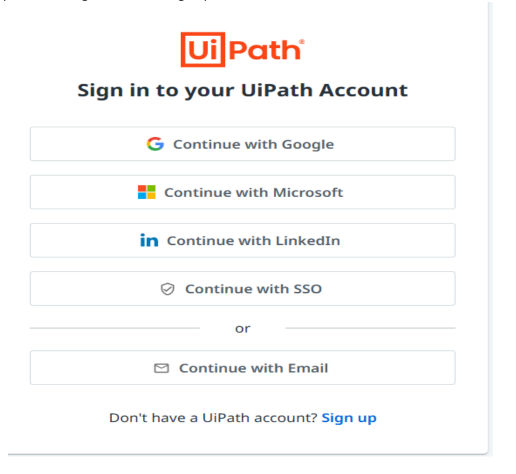
Step 3: Click ok and proceed for next step.



Step 4: After the installation it will show this page click sign in and proceed

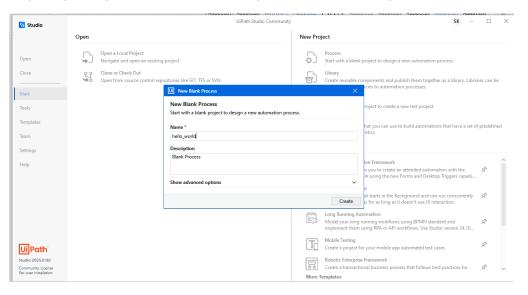


Step 5: Select login method or sign up

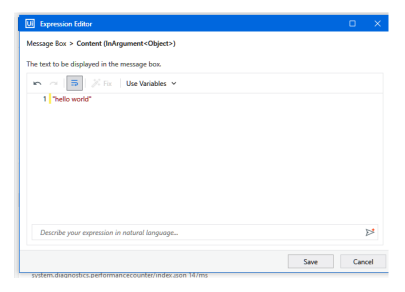


# Q2. UI BOT to display a Hello Message.

Step 1: Open Ui path and select Process option and Create new process:



Step2: Search Message box in Activities and double click on or drag it Main Sequence and Enter the text in "text".



Step 3: save bot and click on run.



## Q3. UI BOT to demonstrate Control Flow

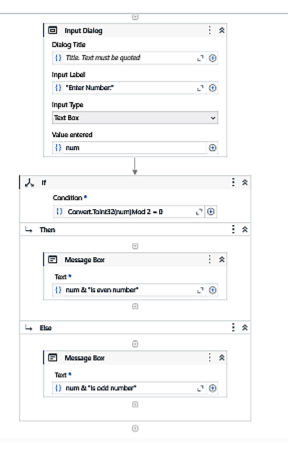
Step 1: Drag Input Dialog box in Main Sequence.

Step 2: Create a variable to store the input given by user

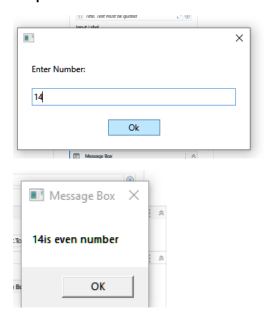


Step 3: Drag the if Condition in Main Sequence.

Step 4: Run the bot to check the input value is even or odd.



## **Output:**



## Q4. UI BOT to demonstrate Error Handling.

- Step 1: Create 3 Variable (a, b, c)
- Step 2: Drag Input Dialog box in Main Sequence.
- Step 3: Drag Try-Catch Block and drag assign action in try block and add expression.

Step 4: In catch block select System. Exception and drag the message box and add exception. Message to print the exception.

- Step 5: In finally block add message box to show message after execution.
- Step 6: In the Debug tab, select 'Continue on Exception' to prevent the execution from stopping when an error occurs.

Step 7: Run the bot.

#### Output:

