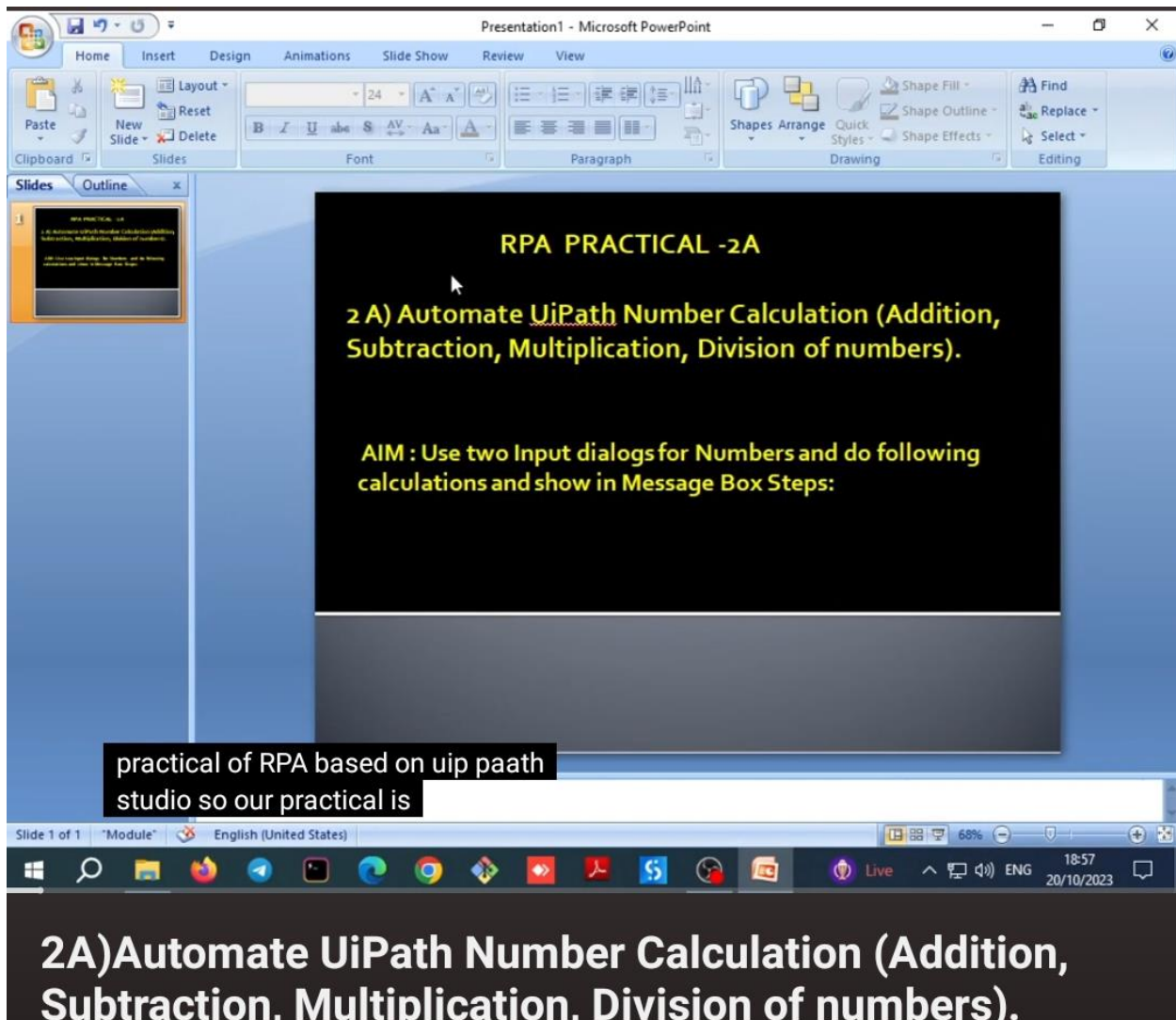


Use two input dialog numbers and show calculation in message box Automate UiPath Number Calculation (Subtraction, Multiplication, Division of numbers).

Automate UiPath Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box



Presentation1 - Microsoft PowerPoint

Home Insert Design Animations Slide Show Review View

Paste New Slide Reset Delete

Clipboard Slides

Font Paragraph Drawing

Shape Fill Shape Outline Shape Effects

Find Replace Select

Slides Outline

1 RPA PRACTICAL -2A

2 A) Automate UiPath Number Calculation (Addition, Subtraction, Multiplication, Division of numbers).

AIM : Use two Input dialogs for Numbers and do following calculations and show in Message Box Steps:

practical of RPA based on uip paath studio so our practical is

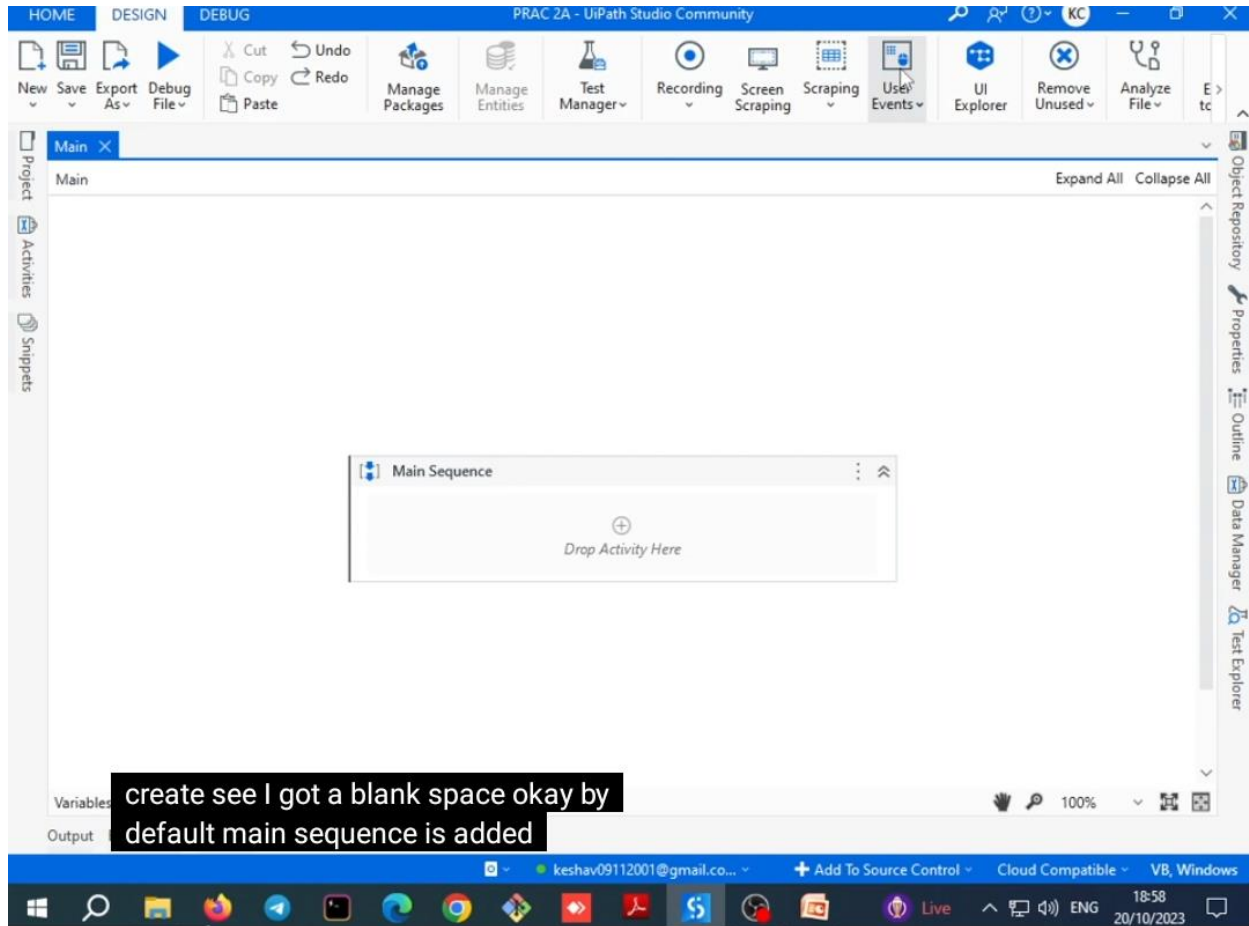
Slide 1 of 1 "Module" English (United States)

68%

18:57 20/10/2023

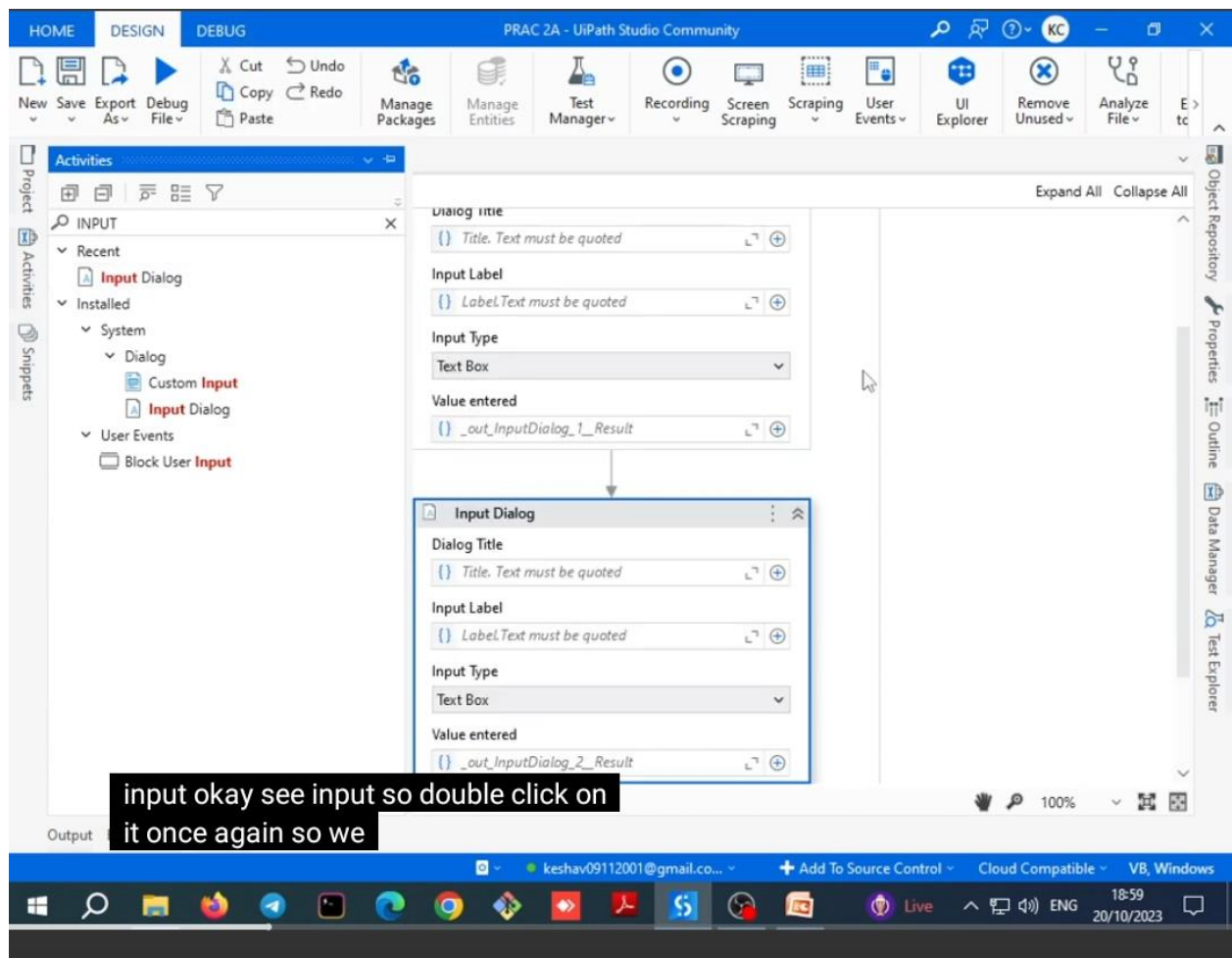
2A)Automate UiPath Number Calculation (Addition, Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath Number Calculation (Subtraction, Multiplication, Division of numbers).

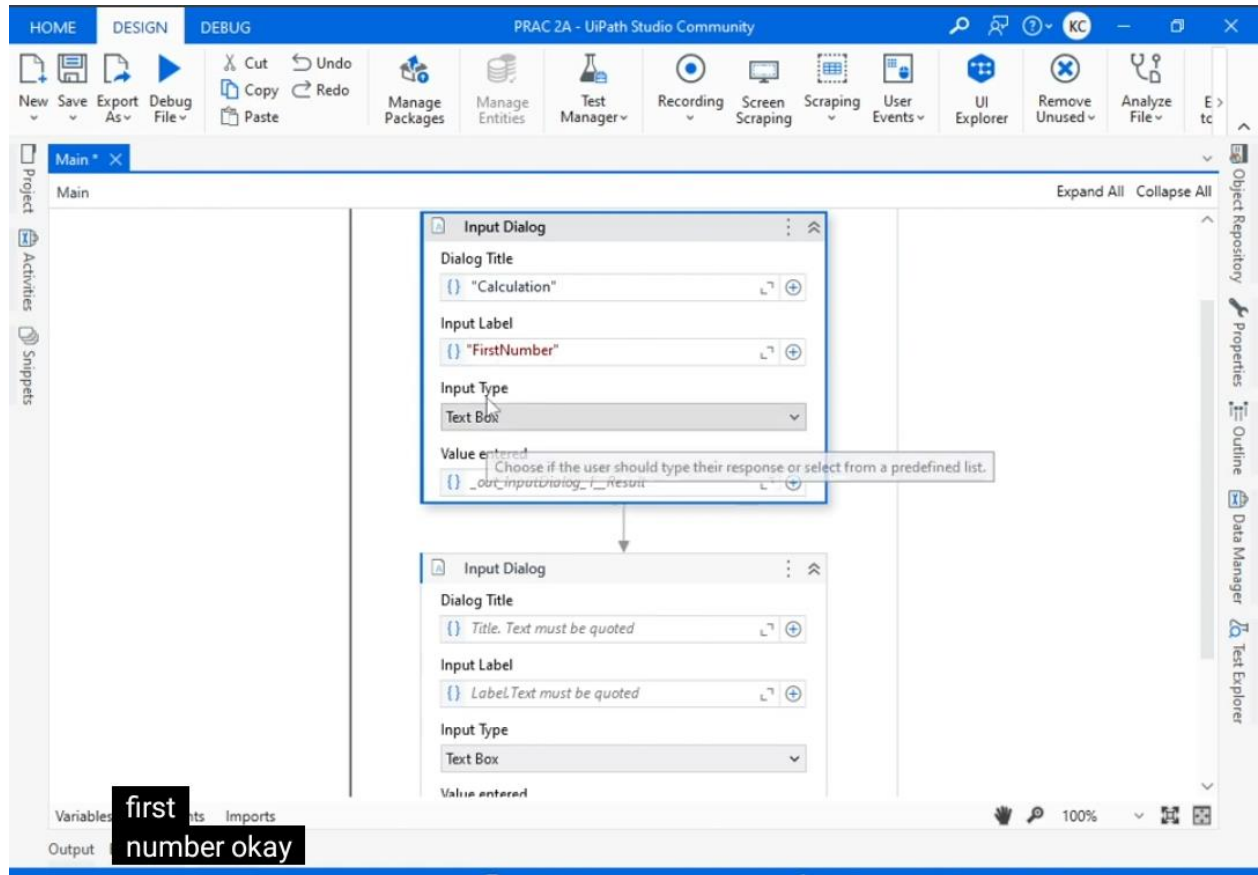


2A)Automate UiPath Number Calculation (Addition,

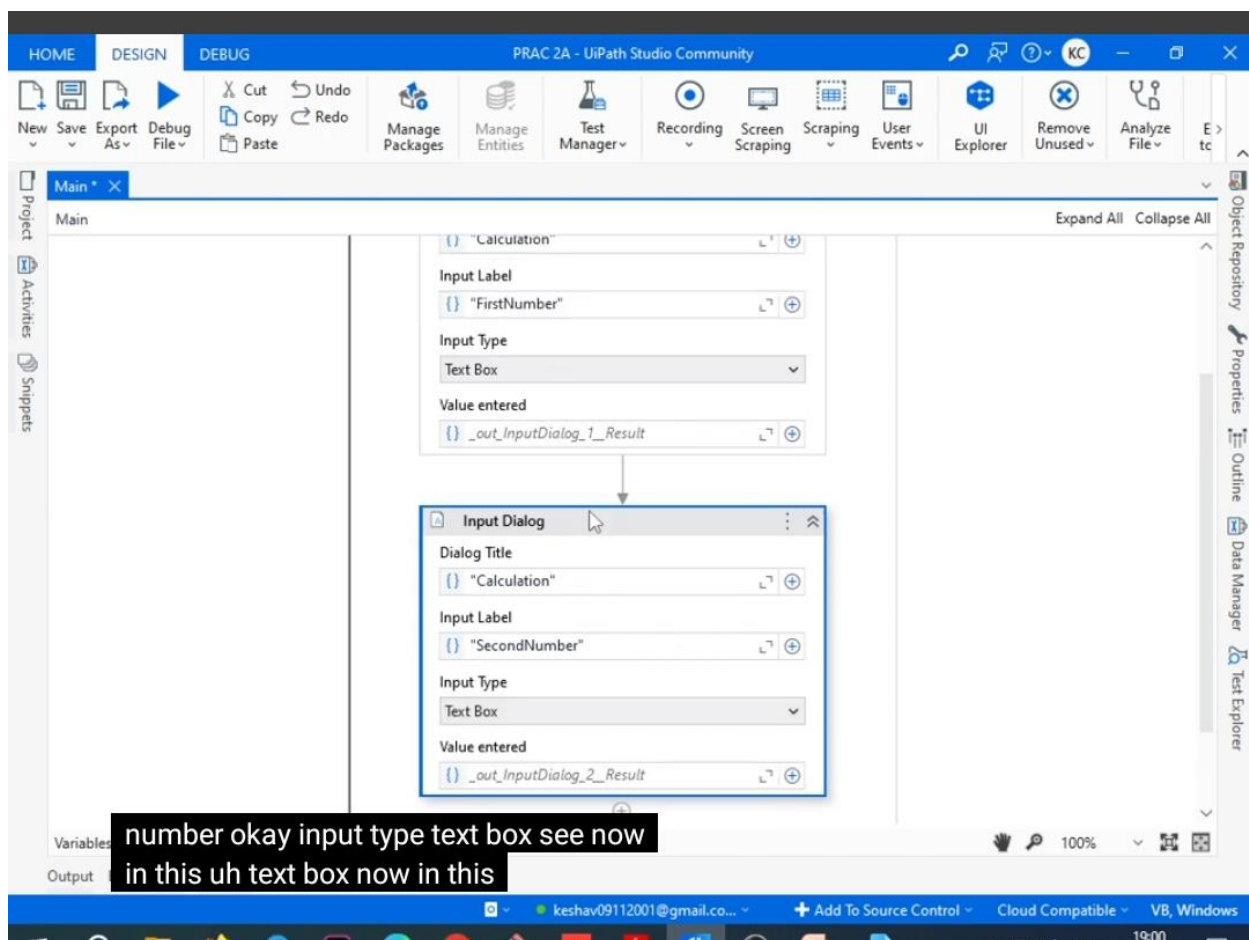
Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).



Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).



Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).



Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

PRAC 2A - UiPath Studio Community

HOME DESIGN DEBUG

New Save Export As Debug File Cut Copy Paste Undo Redo Manage Packages Manage Entities Test Manager Recording Screen Scraping Scraping User Events UI Explorer Remove Unused Analyze File

Main * X

Main

Expand All Collapse All

Object Repository Properties Outline Data Manager Test Explorer

Input Label
"FirstNumber"
Input Type
Text Box
Value entered
_out_InputDialog_1__Result

Input Dialog
Dialog Title
"Calculation"

Name	Variable type	Scope	Default
FirstNum	Int32	Main Sequence	Enter a VB expression
SecondNum	Int32	Main Sequence	Enter a VB expression
Create Variable			

Variables

again choose the data type choose n32

Output Error List

Windows Taskbar: keshav09112001@gmail.co... Add To Source Control Cloud Compatible VB, Windows 19:00 20/10/2023

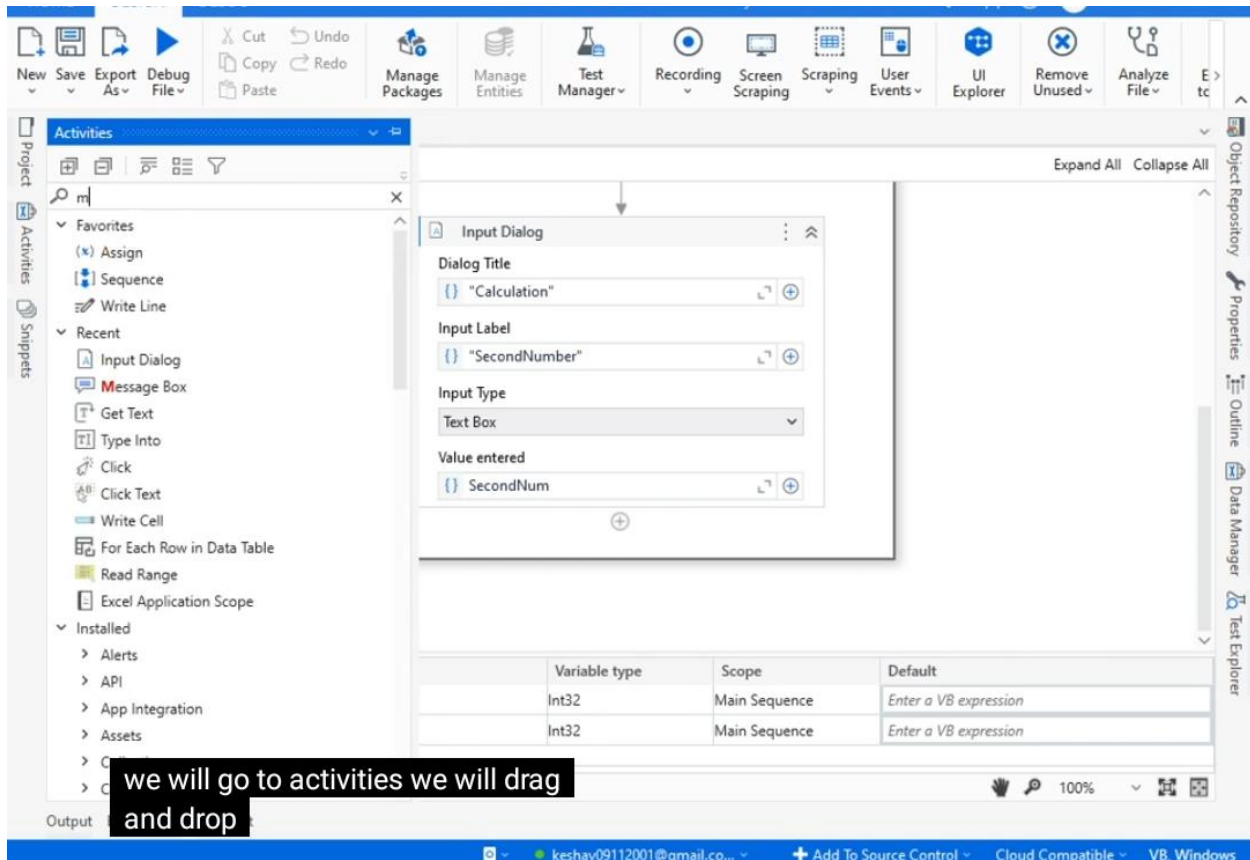
Use two input dialog numbers and show calculation in message box Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

1.

so you can see we have given the first n
so click

Name	Variable type	Scope
FirstNum	Int32	Main Sequence
SecondNum	Int32	Main Sequence

Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).



The screenshot displays the UiPath Studio interface. The 'Activities' pane on the left shows the 'Input Dialog' activity selected. The main workspace shows the configuration for the 'Input Dialog' activity. The 'Dialog Title' is set to 'Calculation', the 'Input Label' is 'SecondNumber', and the 'Input Type' is 'Text Box'. The 'Value entered' field shows 'SecondNum'. Below the configuration, a table lists variable types and scopes.

Variable type	Scope	Default
Int32	Main Sequence	Enter a VB expression
Int32	Main Sequence	Enter a VB expression

we will go to activities we will drag and drop

Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

The screenshot shows the UiPath Studio interface with a workflow named 'Main'. The workflow consists of the following steps:

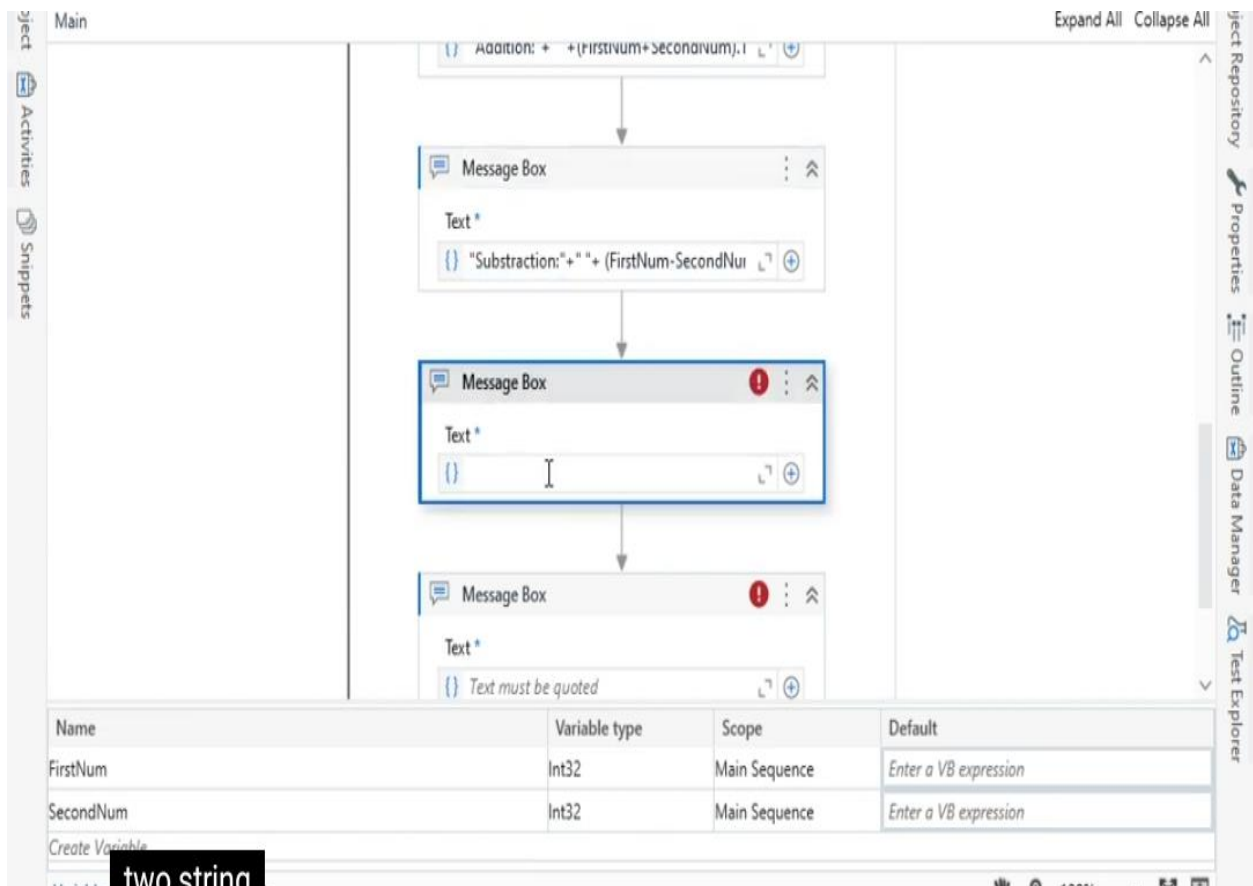
- Input dialog:** Labeled 'Second number', with 'Input Type' set to 'Text Box' and 'Value entered' set to '{ } SecondNum'.
- Message Box:** Displays the text '"Addition: "+" +(FirstNum+SecondNum).1'.
- Message Box:** Displays the text 'Text must be quoted'.

Below the workflow, a table lists the variables:

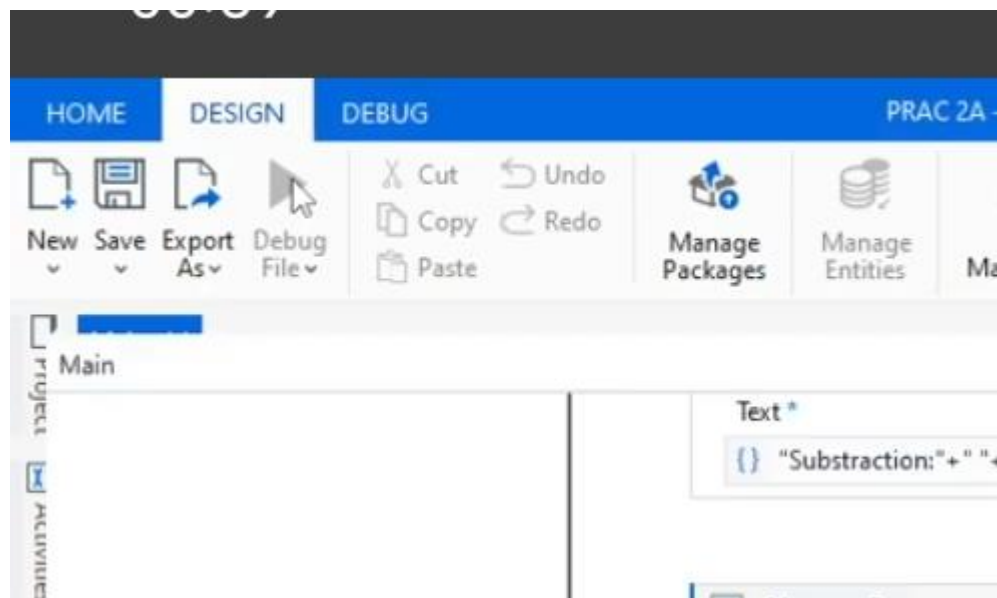
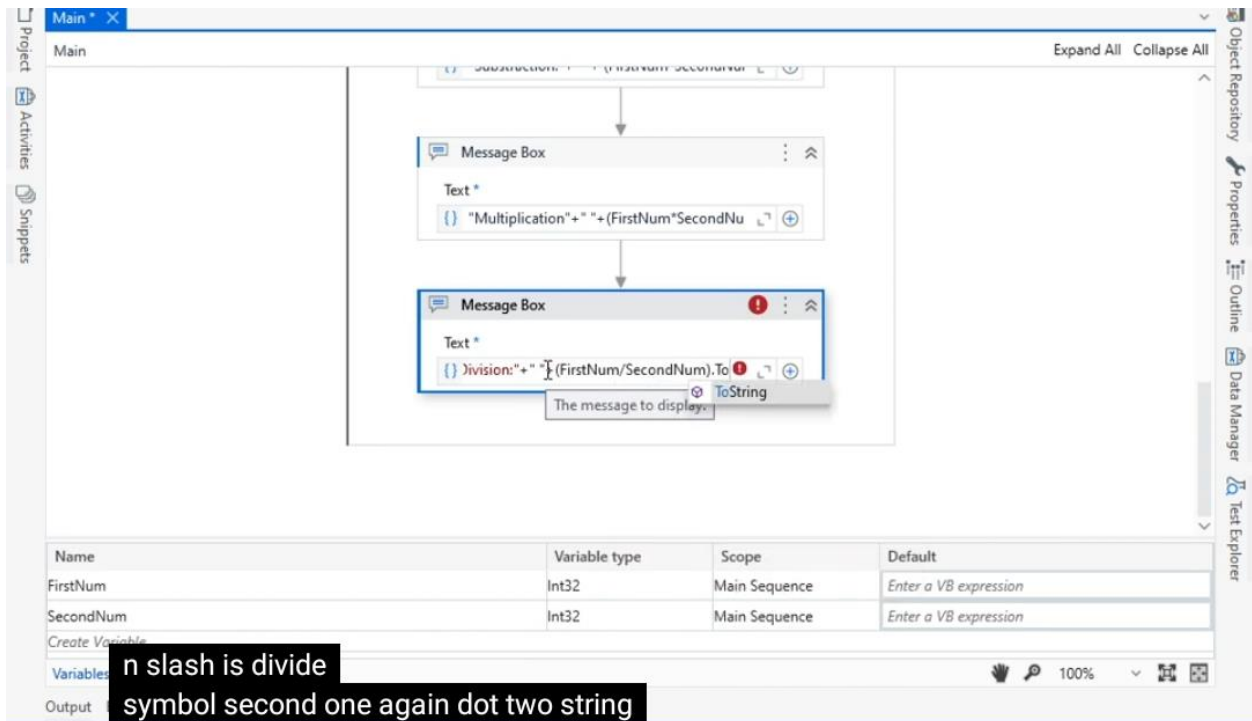
Name	Variable type	Scope	Default
FirstNum	Int32	Main Sequence	Enter a VB expression
SecondNum	Int32	Main Sequence	Enter a VB expression

A text overlay at the bottom of the image reads: "sorry I have not returns two string here okay see that's".

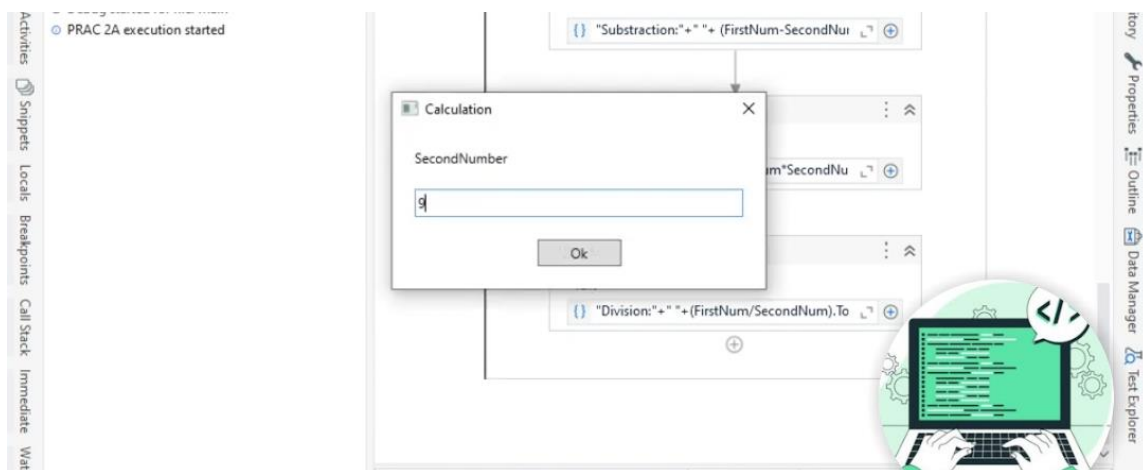
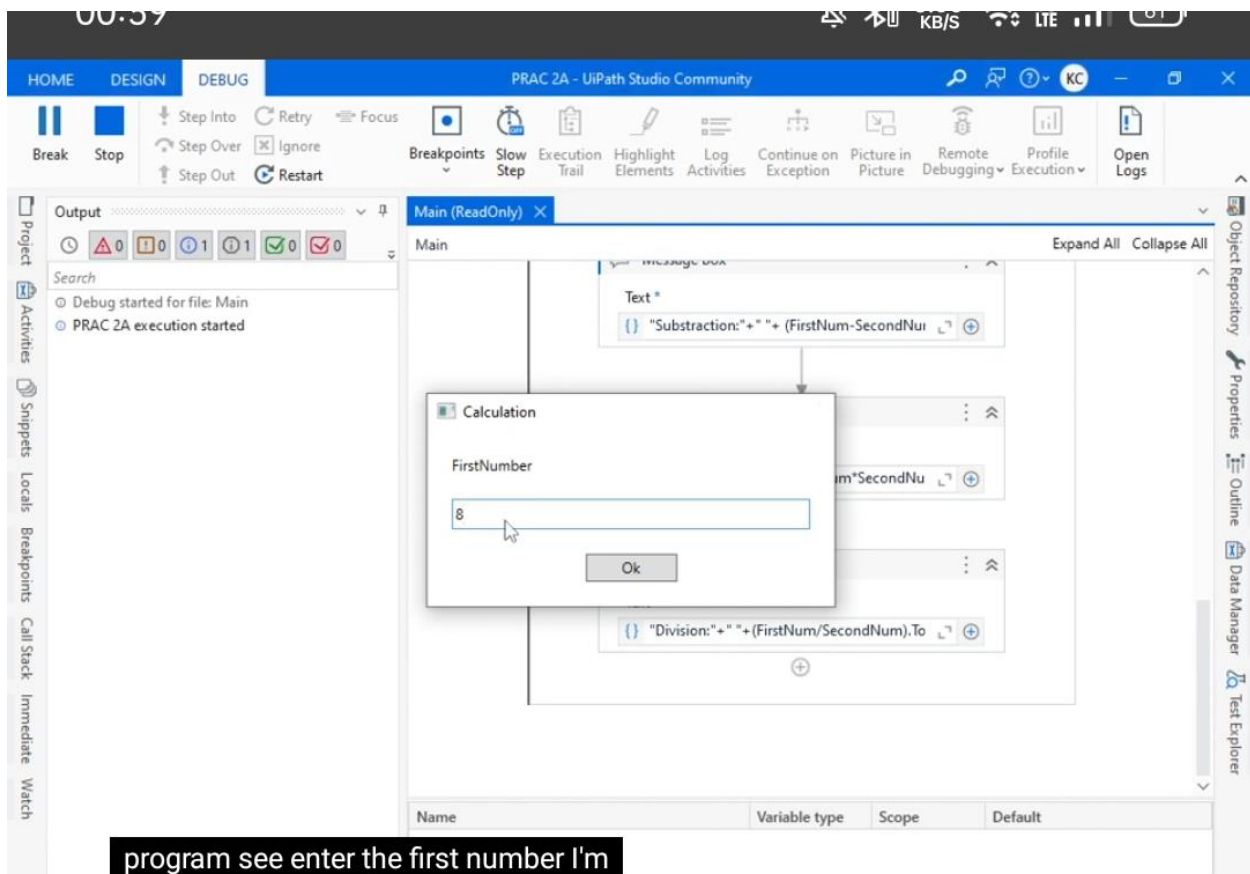
Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).



Use two input dialog numbers and show calculation in message box
 Number Calculation (Subtraction, Multiplication, Division of numbers).



Use two input dialog numbers and show calculation in message boxAutomate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).



Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).

Use two input dialog numbers and show calculation in message box
Automate UiPath
Number Calculation (Subtraction, Multiplication, Division of numbers).