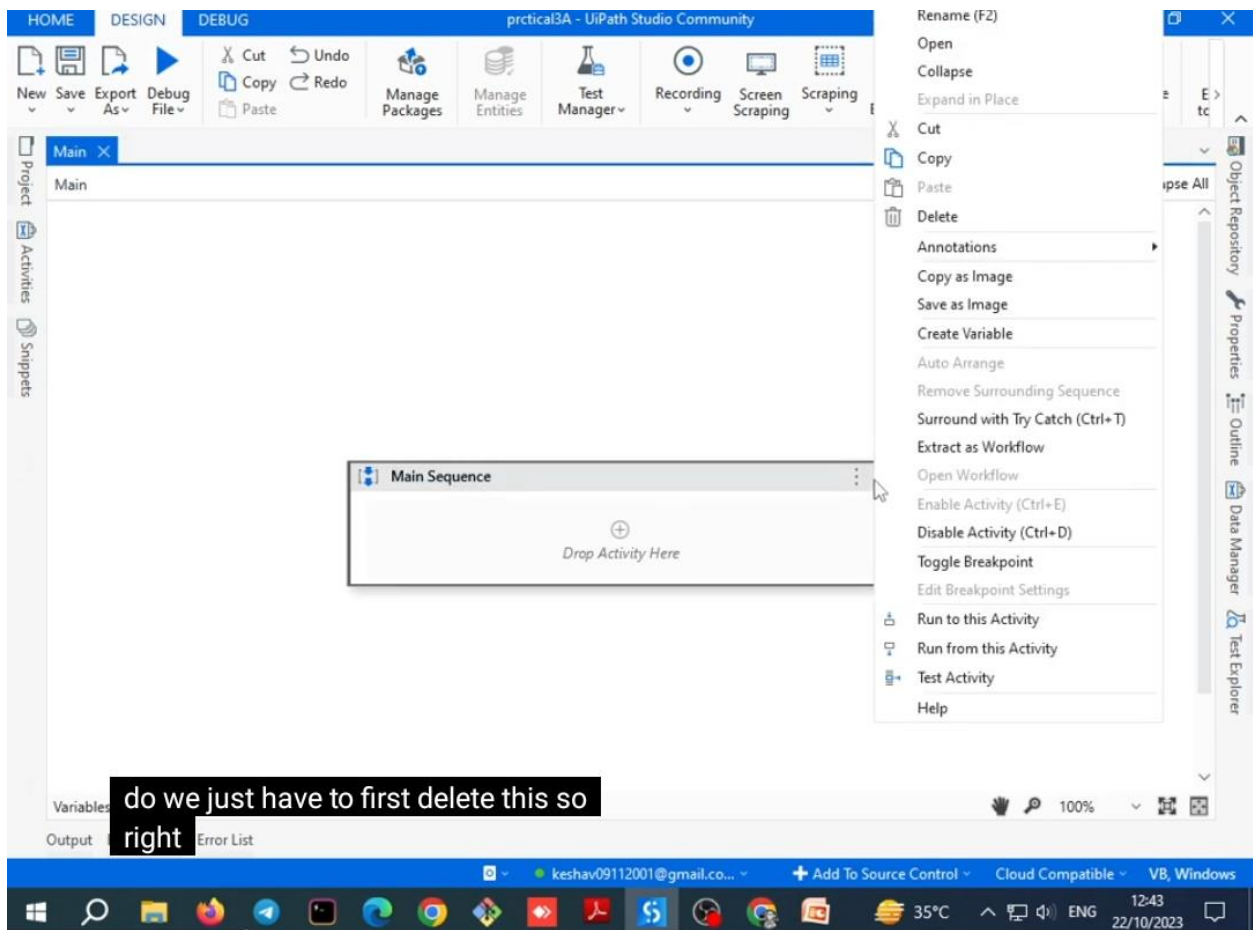
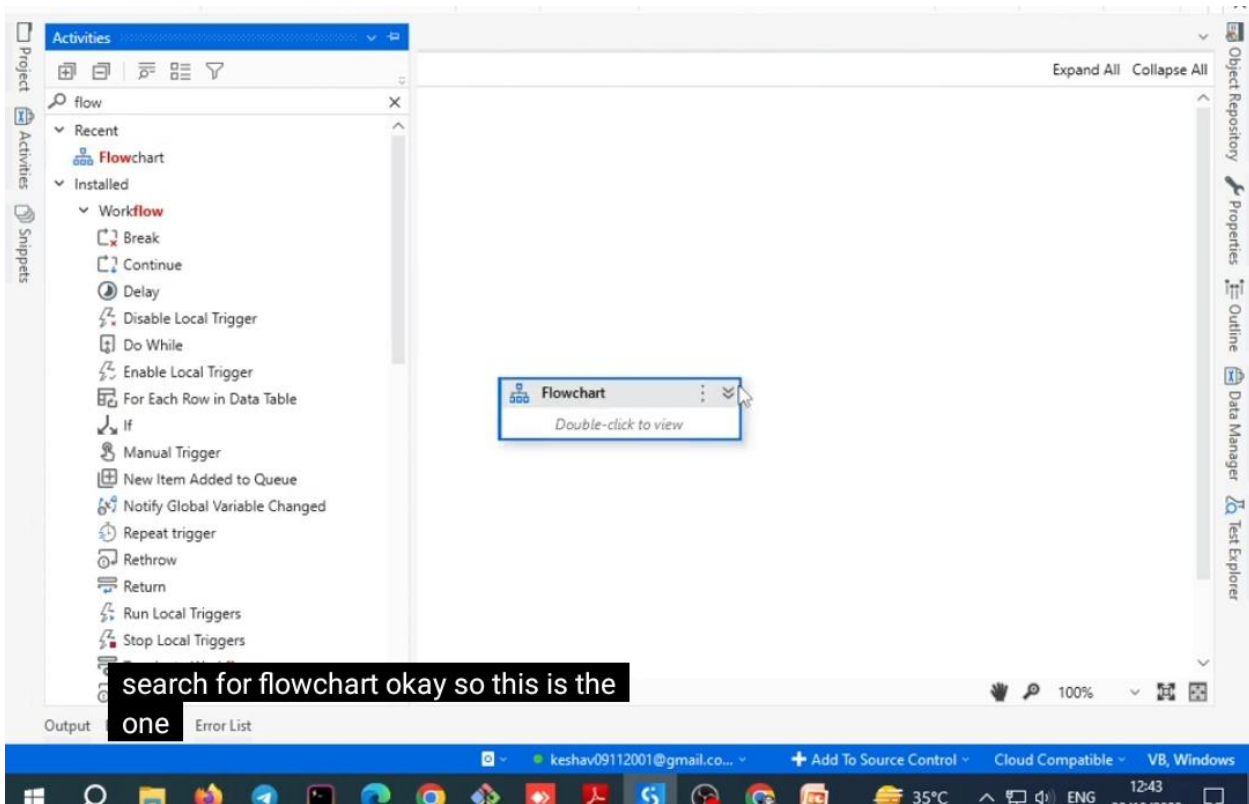
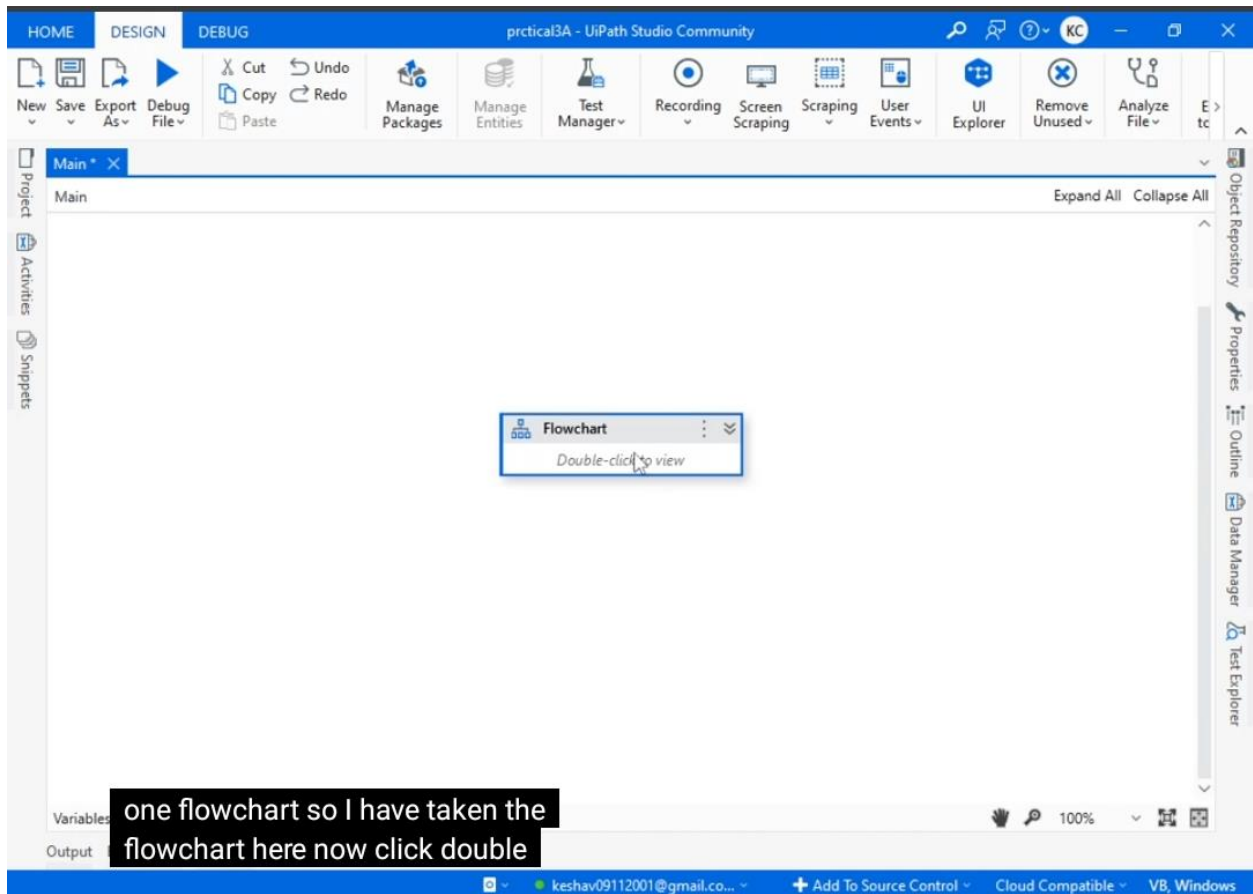


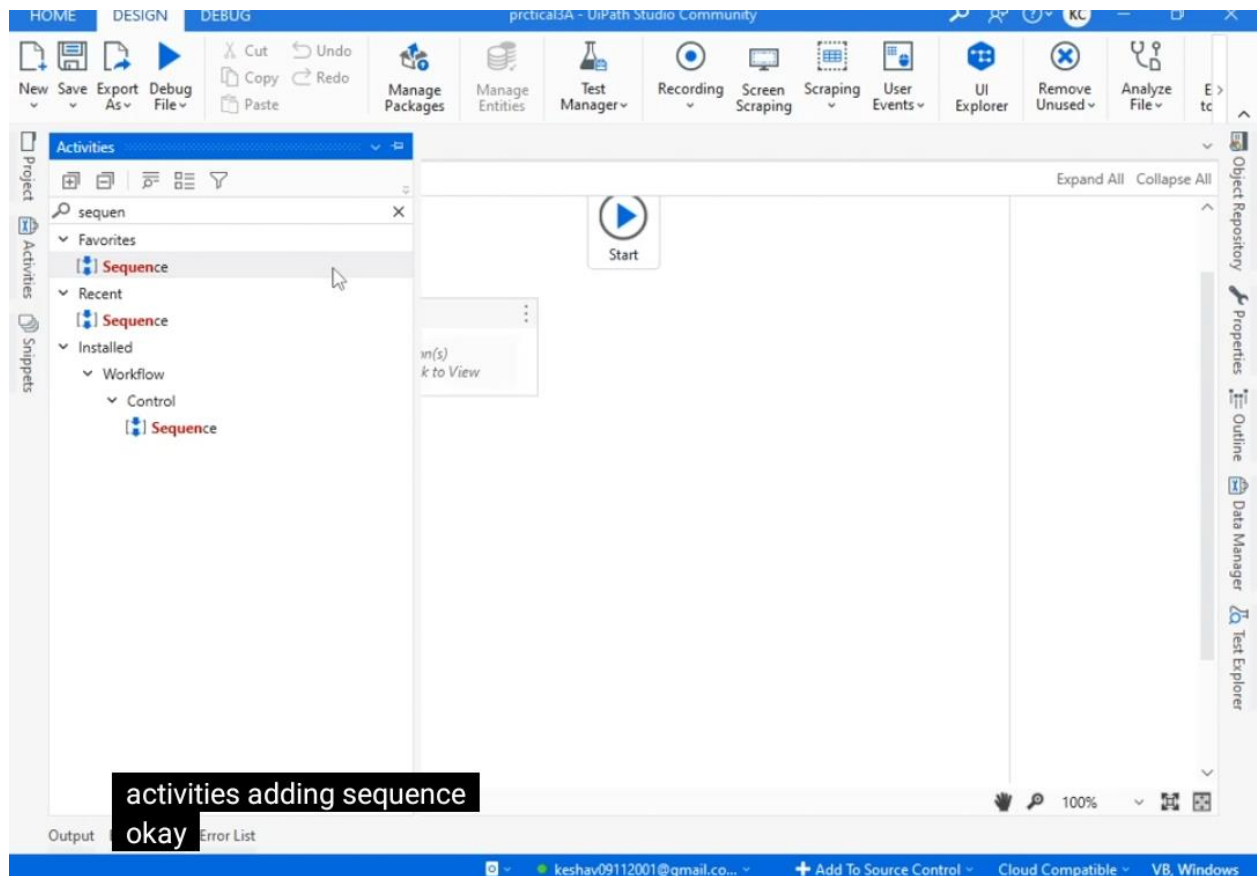
3a Create an automation ui path project using decision statement. Use one input dialog box for number , create process to find provided number is **odd or even** using condition (flowchart)

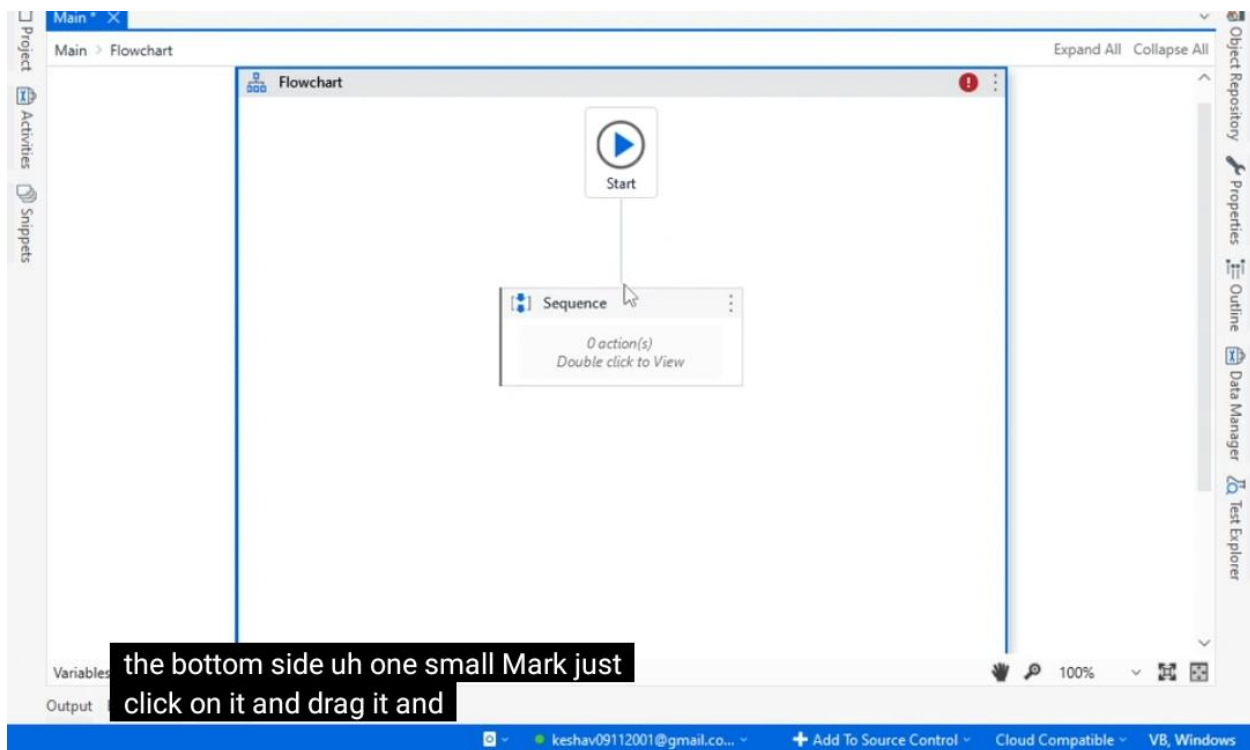


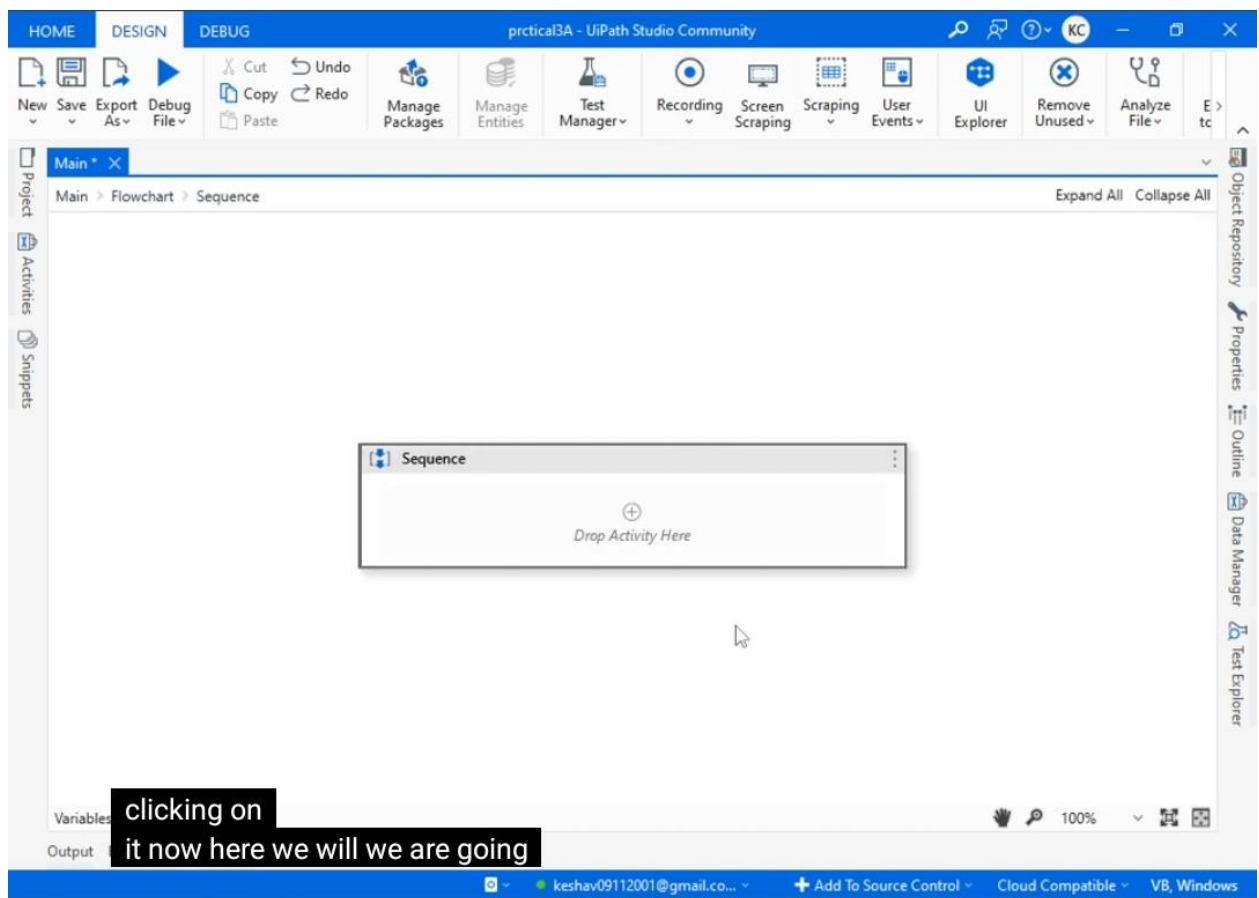
3A) Create a project in UI Path to determine whether the given number is Even or Odd.

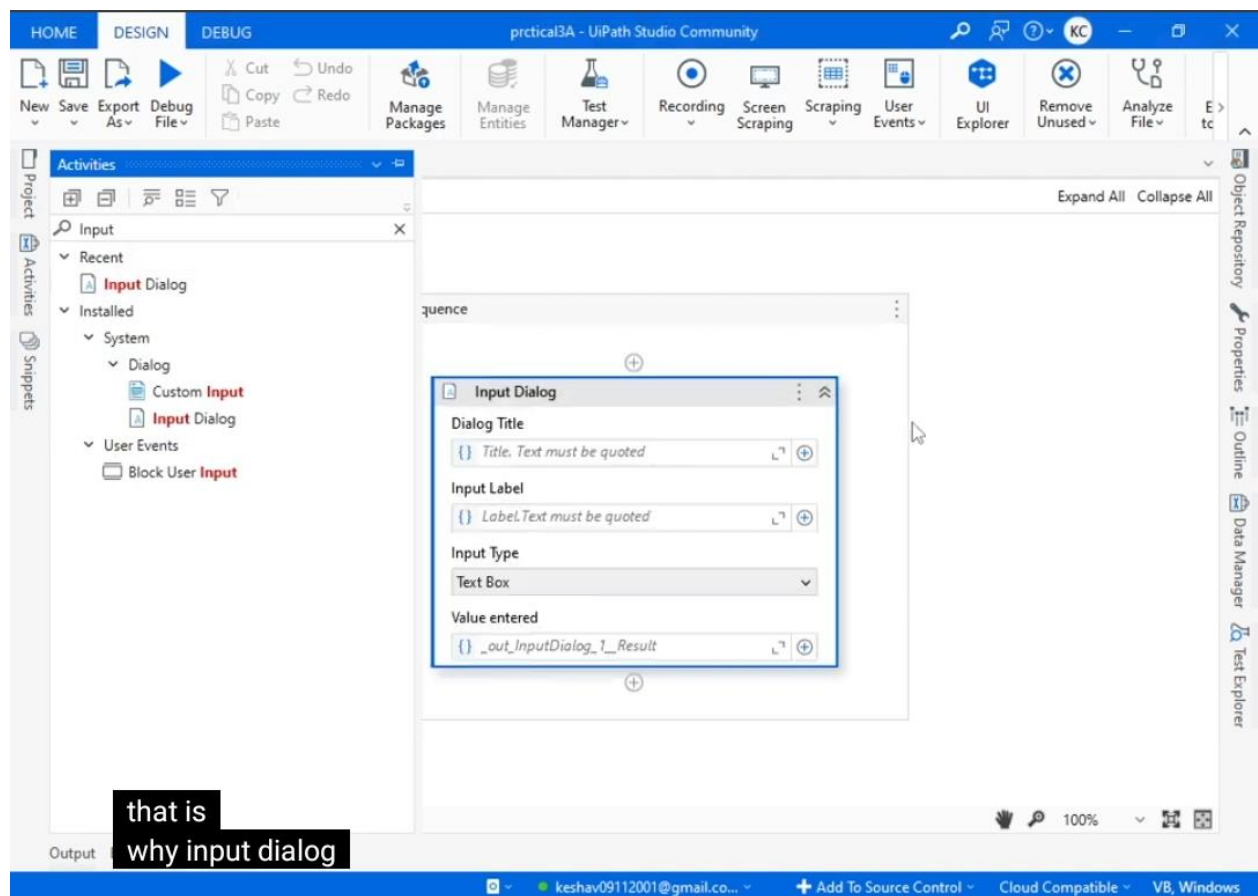


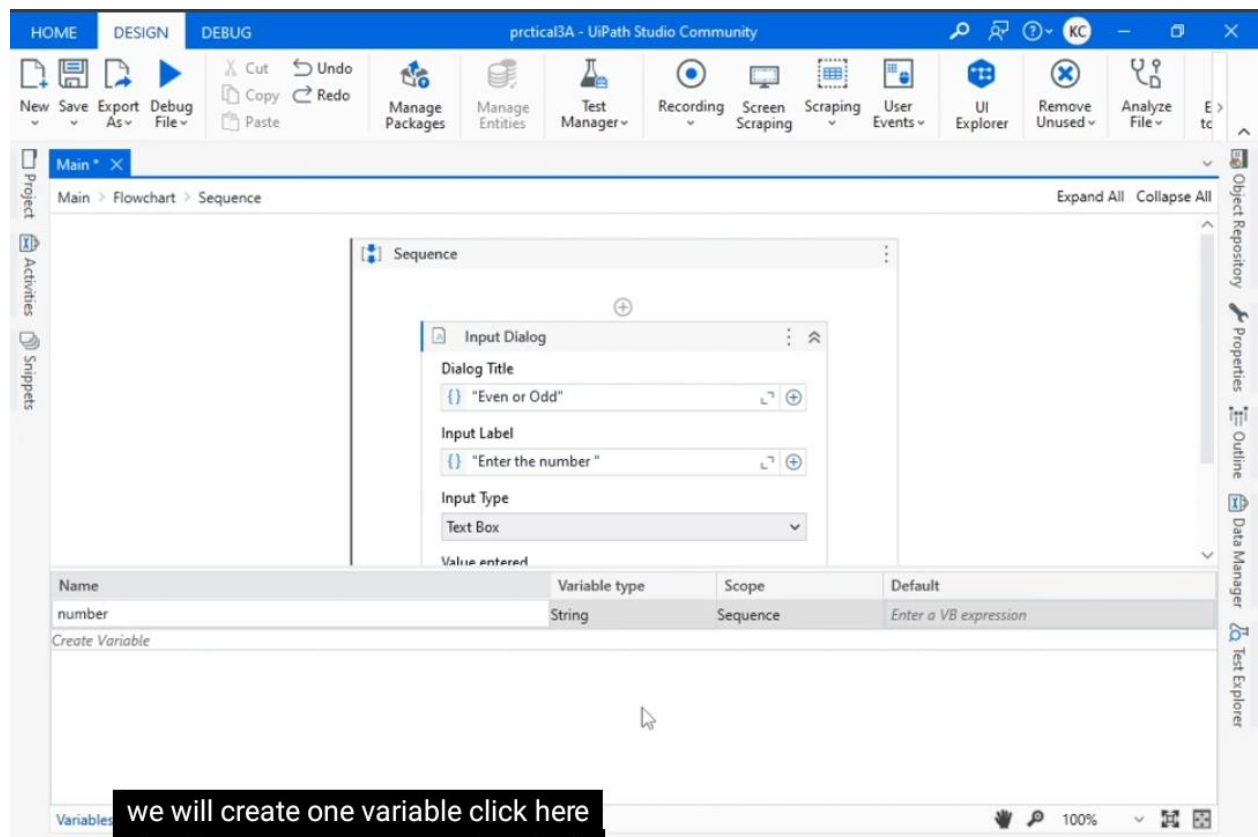












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Main * x

Main > Flowchart > Sequence

Expand All Collapse All

Sequence

Input Dialog

Dialog Title
{ } "Even or Odd"

Input Label
{ } "Enter the number "

Input Type
Text Box

Value entered

Name	Variable type	Scope	Default
number	String	Sequence	Enter a VB expression
Create Variable			
	Boolean		
	Int32		
	String		
	Object		
	System.Data.DataTable		
	Array of [T]		
	Resource for Types ...		

Variables

Output

variable so we will use the your data type so click here n32

Object Repository Properties Outline Data Manager Test Explorer

100%

keslav09112001@gmail.co... Add To Source Control Cloud Compatible VB, Windows

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Undo Redo Manage Packages Manage Entities Test Manager Recording Screen Scraping Scraping User Events UI Explorer Remove Unused Analyze File

Sequence

Input Dialog

Dialog Title
{ } "Even or Odd"

Input Label
{ } "Enter the number "

Input Type
Text Box

Value entered
{ } _out_InputDialog_1__Result

Properties

UiPath.Core.Activities.InputDialog

Common
DisplayName Input Dialog

Input
IsPassword
Label "Enter the n
Options An array of
Options String A string con
Title "Even or Oc

Misc
Private

Output
Result Use a variat

Object Repository Properties Outline Data

Search | Variables

on this plus symbol use

Scope

keshav09112001@gmail.co... Add To Source Control Cloud Compatible VB Windows

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Main * X
Main > Flowchart > Sequence

Project Activities Snippets

Sequence

Input Dialog

Dialog Title
{ } "Even or Odd" L ? +

Input Label
{ } "Enter the number " L ? +

Input Type
Text Box

Value entered
{ } _out_InputDialog_1__Result L ? +

Properties

UiPath.Core.Activities.InputDialog

Common
DisplayName Input Dialog

Input
IsPassword
Label "Enter the n + ...
Options An array of + ...
Options String A string con + ...
Title "Even or Oc + ...

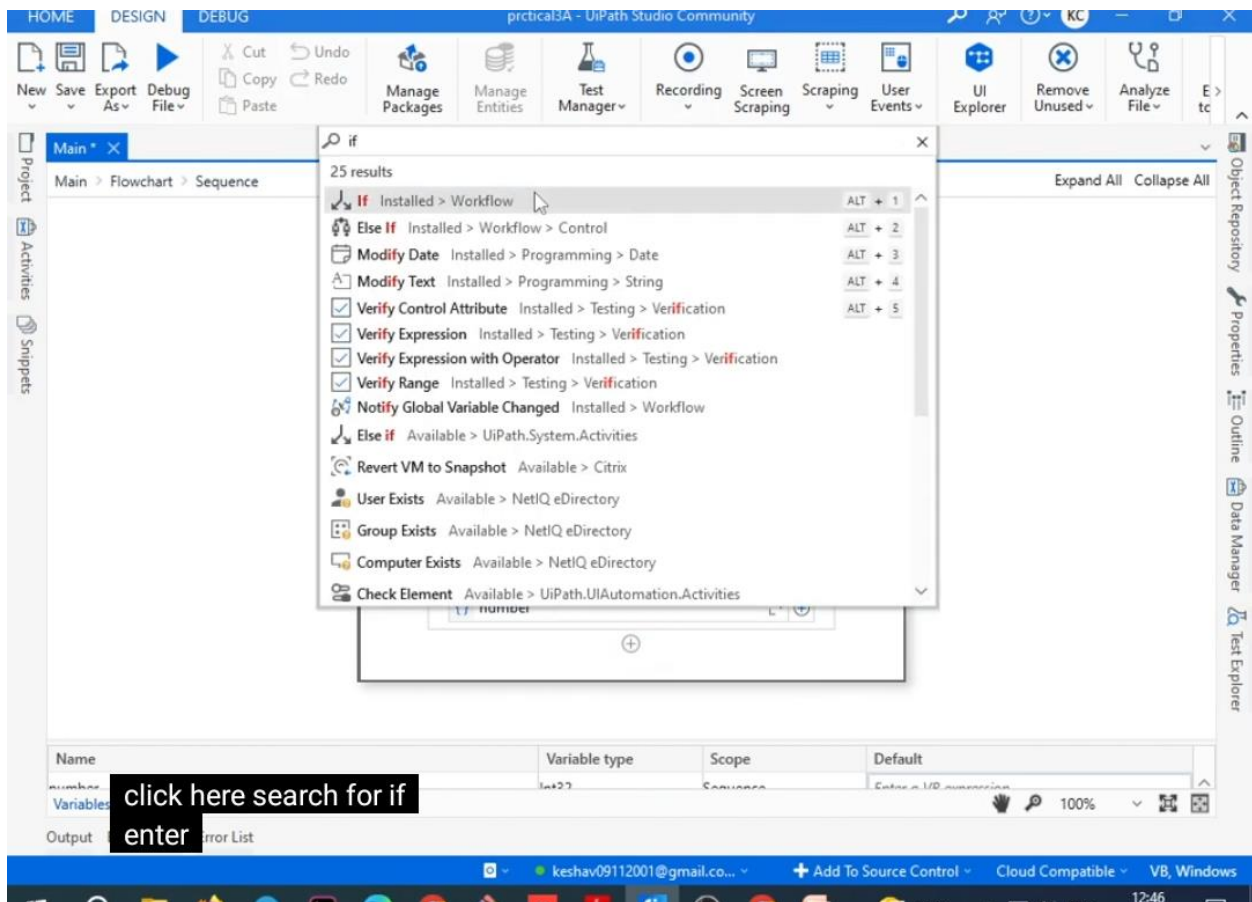
Misc
Private

Output
Result Use a variat + ...

Search
Variables
(x) number

Name
Variables
variable variables you can see the
number here see this number

lable type
Scope



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Main * Main > Flowchart > Sequence > If Expand All Collapse All

Object Repository Properties Outline Data Manager Test Explorer

Project Activities Snippets

If

Condition *

number mod 2=0

Then

Drop Activity Here

Else

Drop Activity Here

Name	Variable type	Scope	Default
number	Integer	Sequence	Enter a 1/0 number

Variables

Mod Space 2 is equals to 0 okay we all know mod what is

Output

100%

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message box

1 results

Message Box Installed > System > Dialog

Expand All Collapse All

Object Repository Properties Outline Data Manager Test Explorer

Project Activities Snippets

Main > Flowchart > Sequence > If

If

Condition *

number mod 2=0

Then

Drop Activity Here

Else

Drop Activity Here

Name	Variable type	Scope	Default
Variables			Enter a UIPath expression

the then we will take one message box

Output Error List

Project Activities Snippets

Main * x

Main > Flowchart > Sequence > If

Expand All Collapse All

Object Repository Properties Outline Data Manager Test Explorer

If

Condition *

{ } number mod 2=0

Then

Message Box

Text *

{ } number.ToString+ " is Even"

Else

Drop Activity Here

Name	Variable type	Scope	Default
number	Integer	Source	Enter a valid expression

Output

double codes right is even if this condition

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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

message box

1 results

Message Box Installed > System > Dialog ALT + 1

Condition

{ } number mod 2=0

Then

Message Box

Text *

{ } number.ToString+ " is Even"

Else

Drop Activity Here

Name	Variable type	Scope	Default
number	int32	Scope	Enter a UIPath expression

Variables Arguments Imports

Object Repository Properties Outline Data Manager Test Explorer

100%

