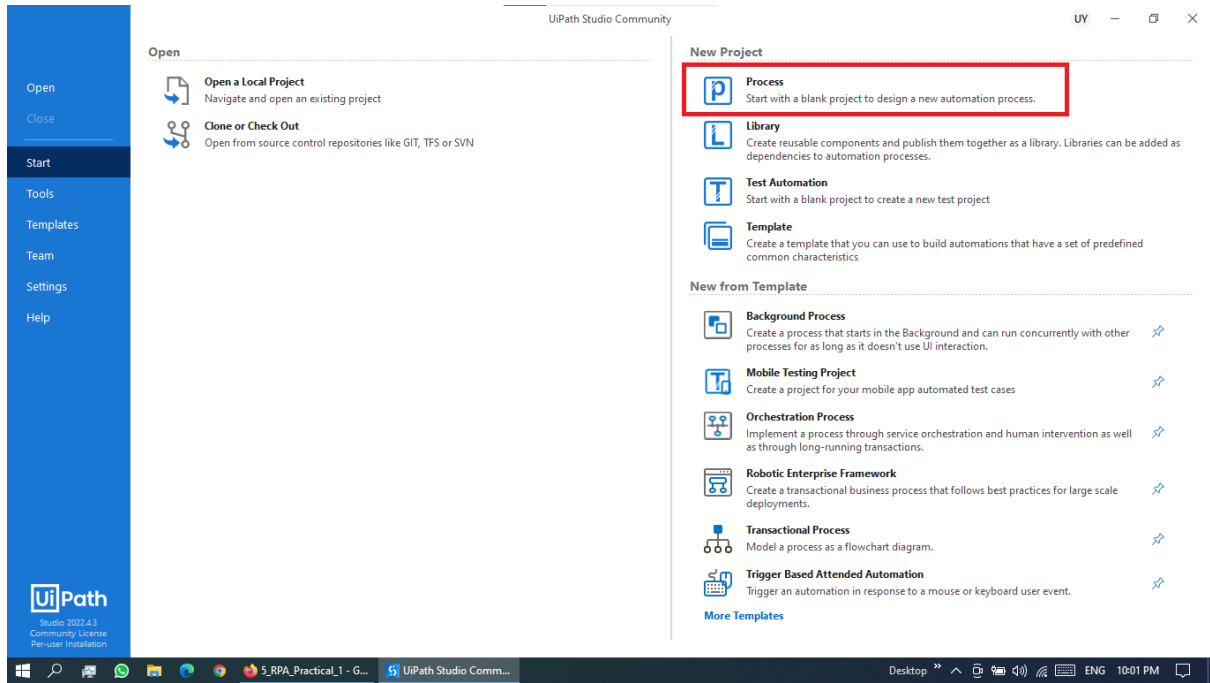


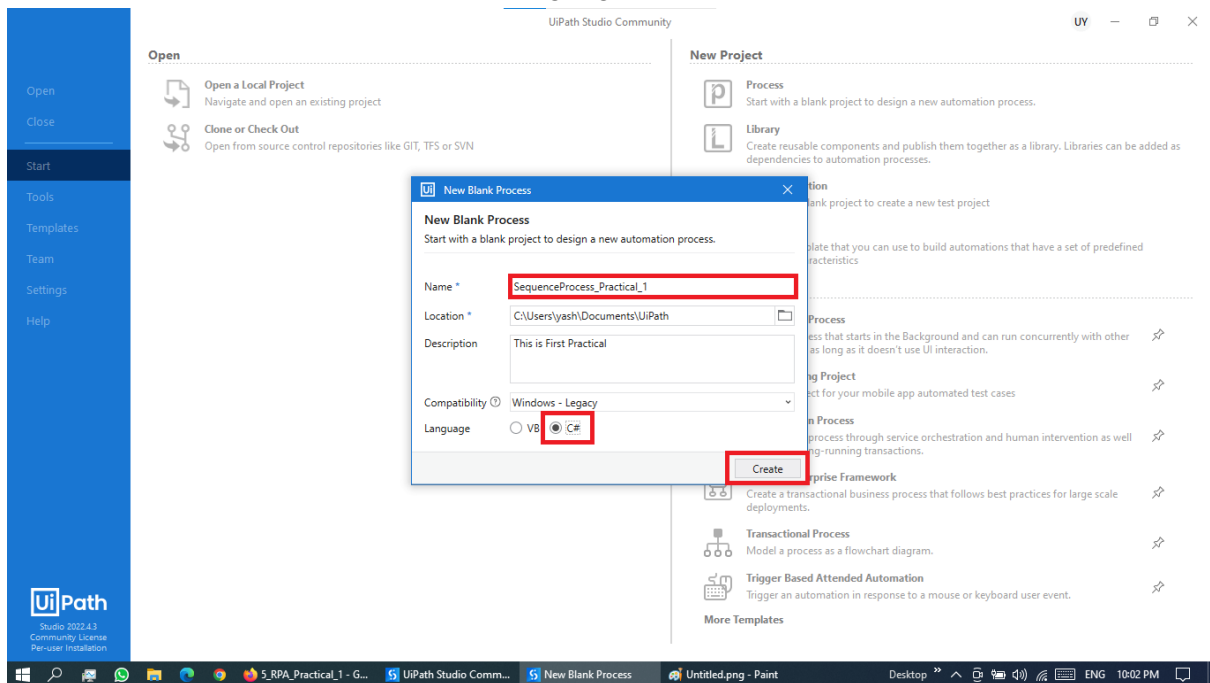
Name - Yashchandra Upadhyay  
Roll No. 5  
RPA Practical No. 1

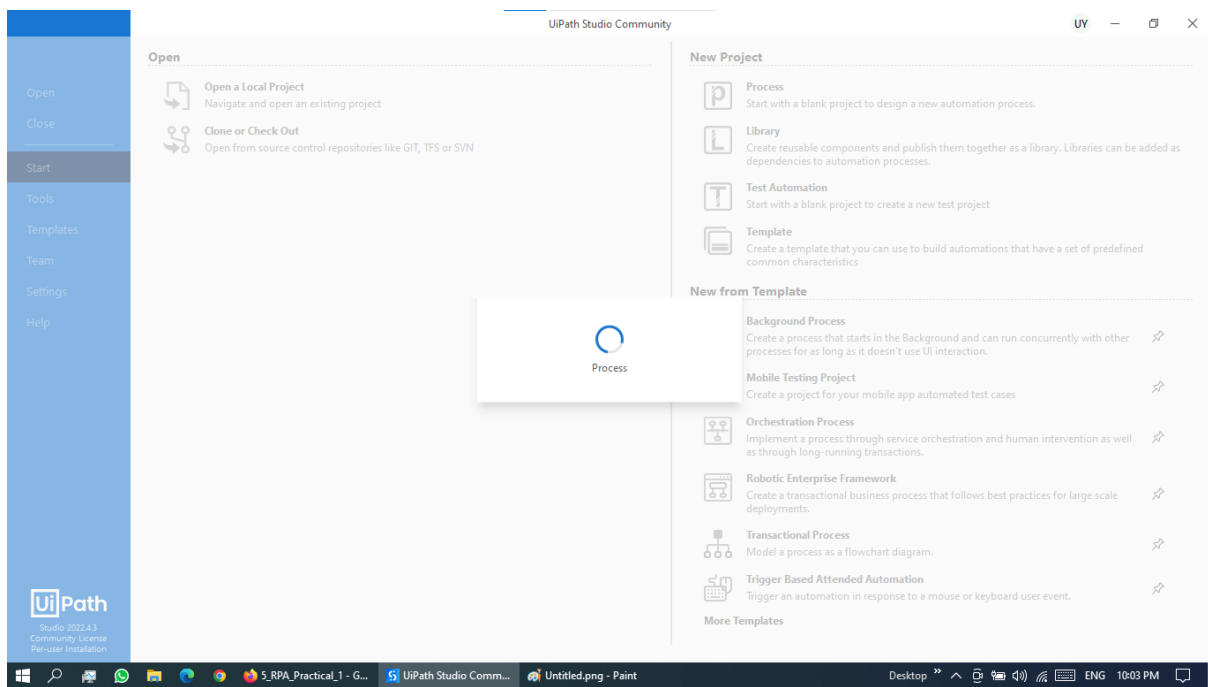
# Practical 1-A

## 1. Click on process.

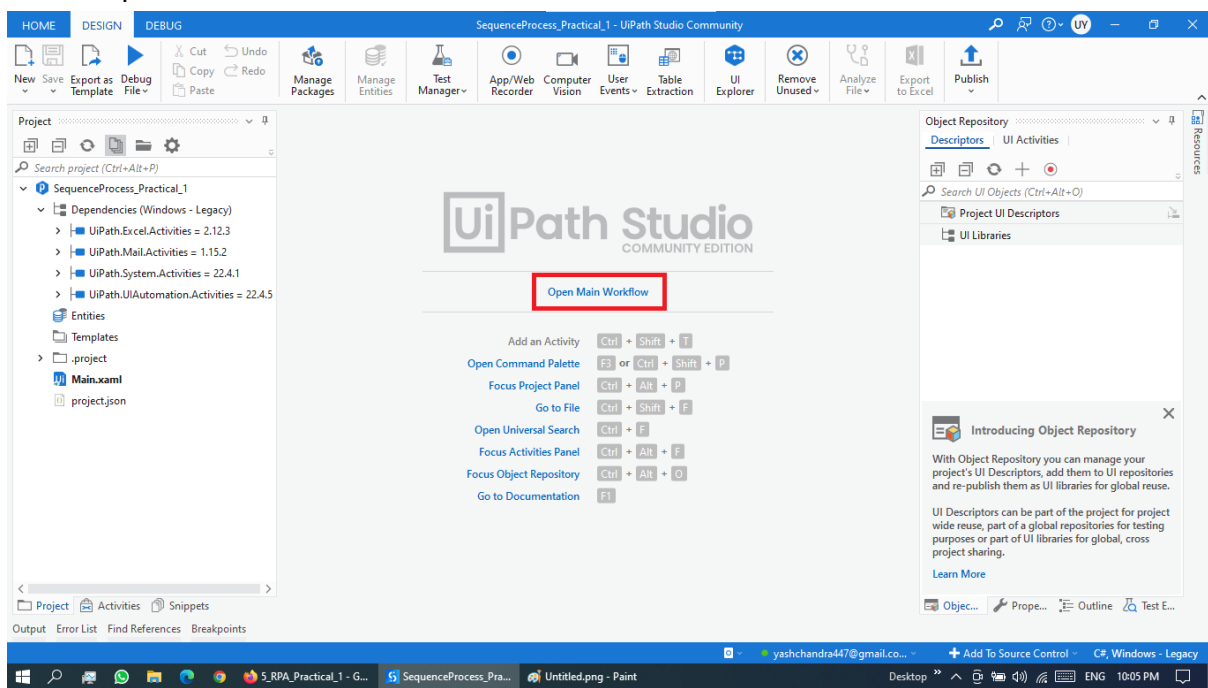


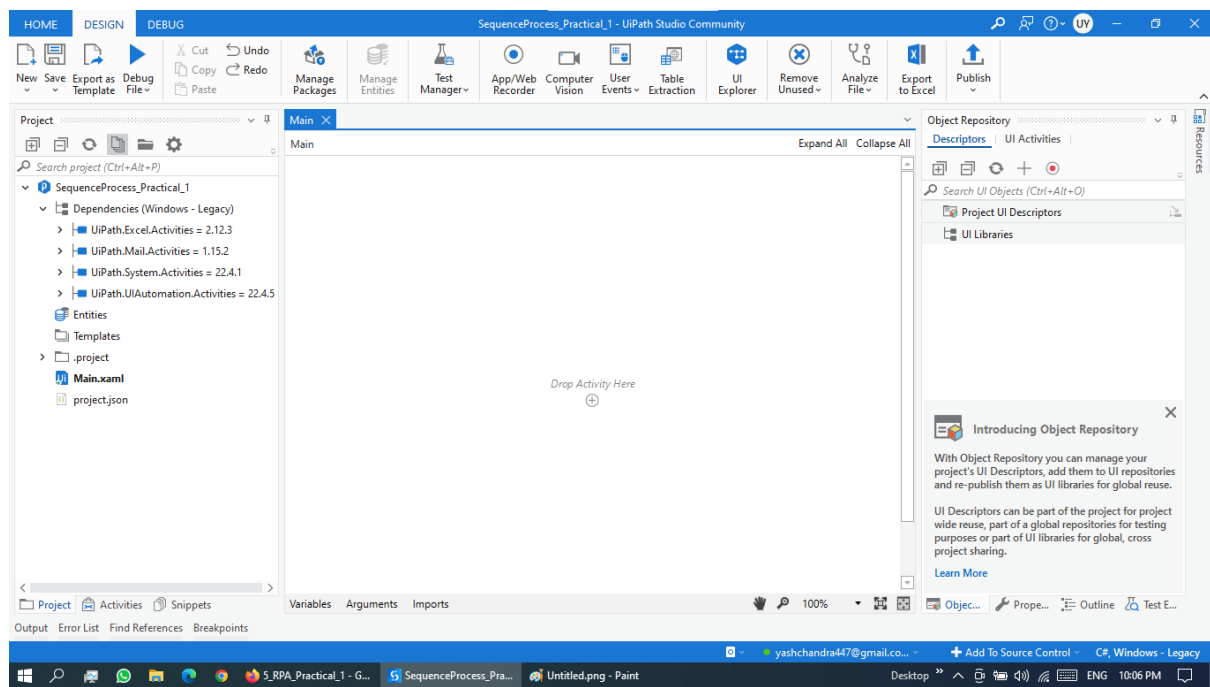
## 2. Name process and select c# in language and click create.



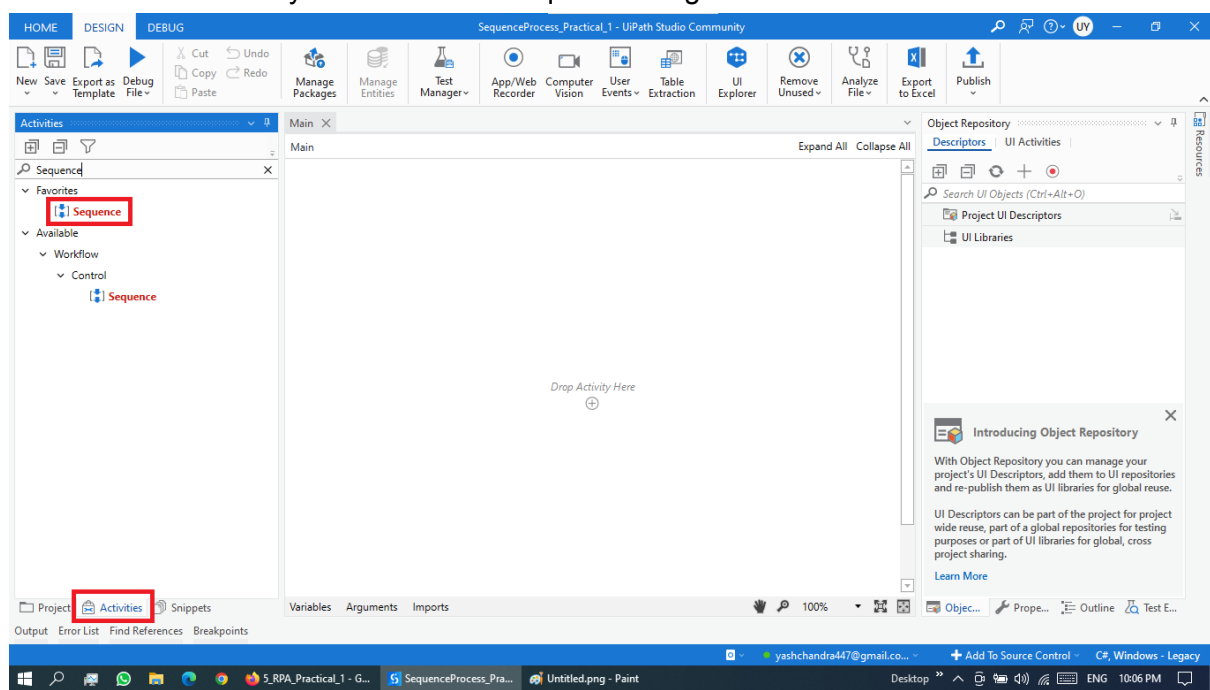


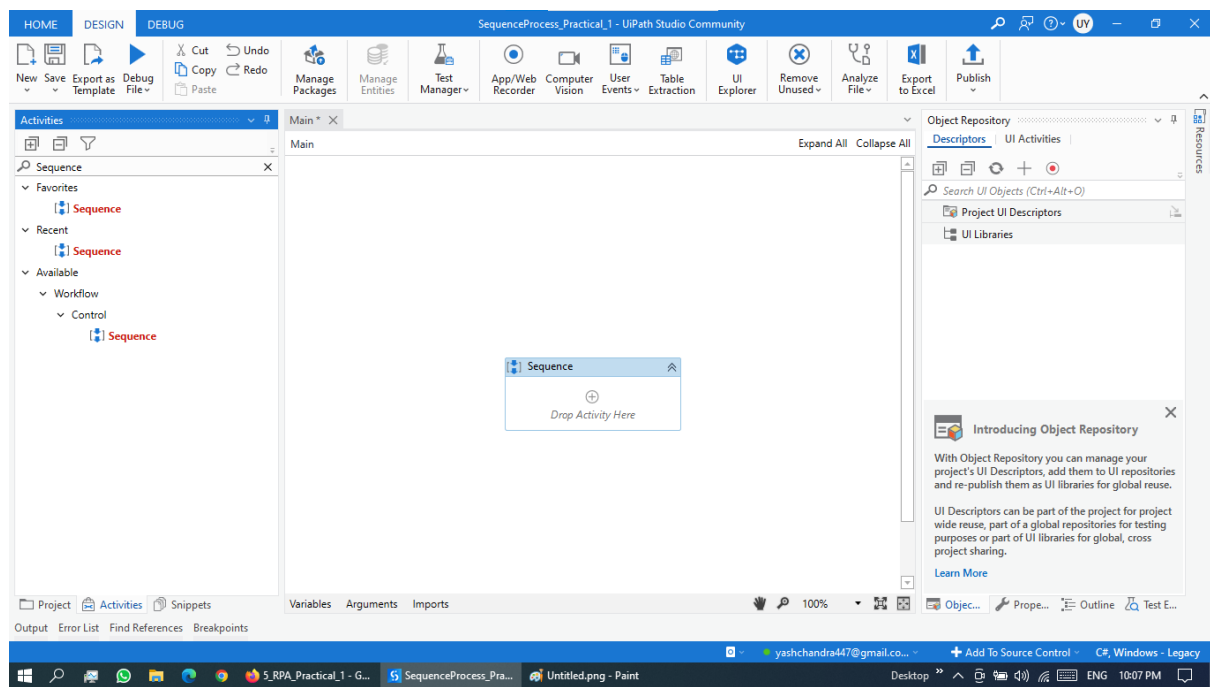
### 3. Open main workflow.



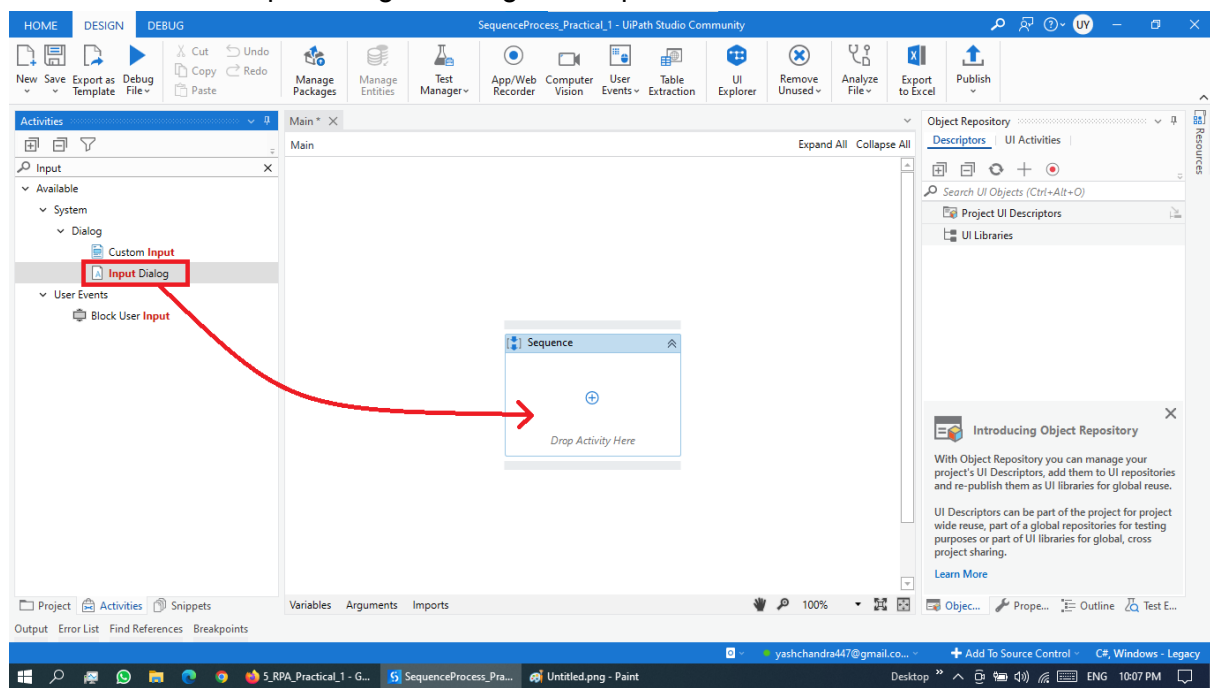


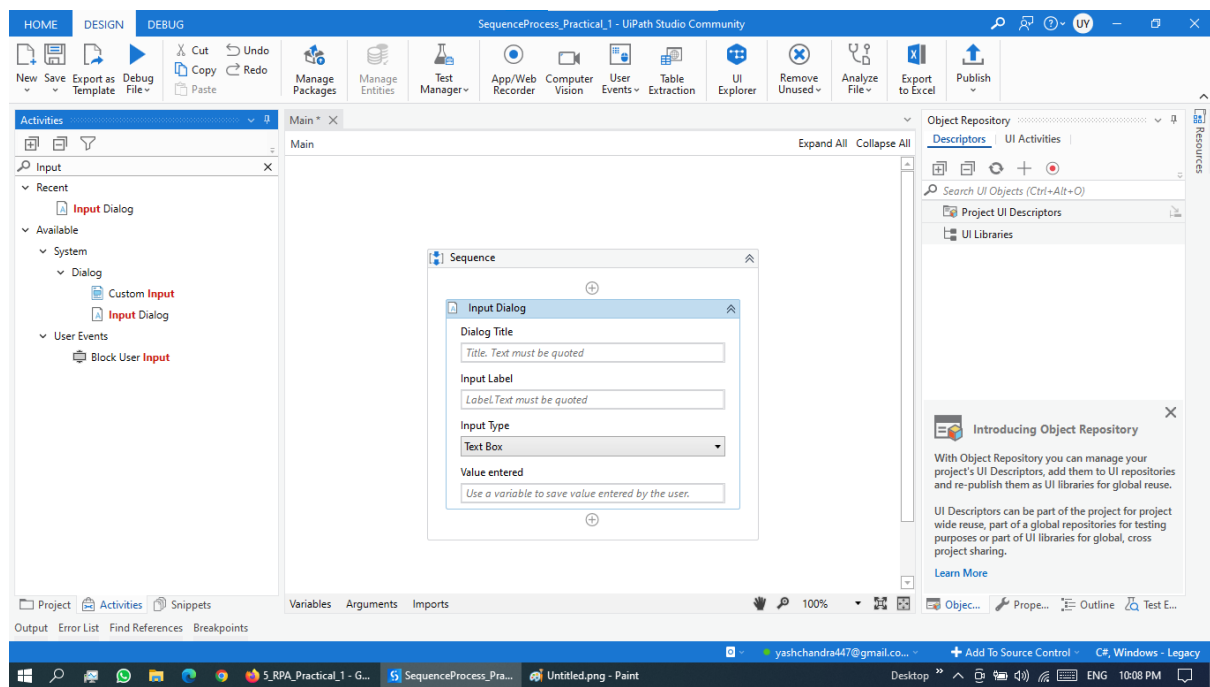
#### 4. Click on activity and search for sequence drag in in main workflow.



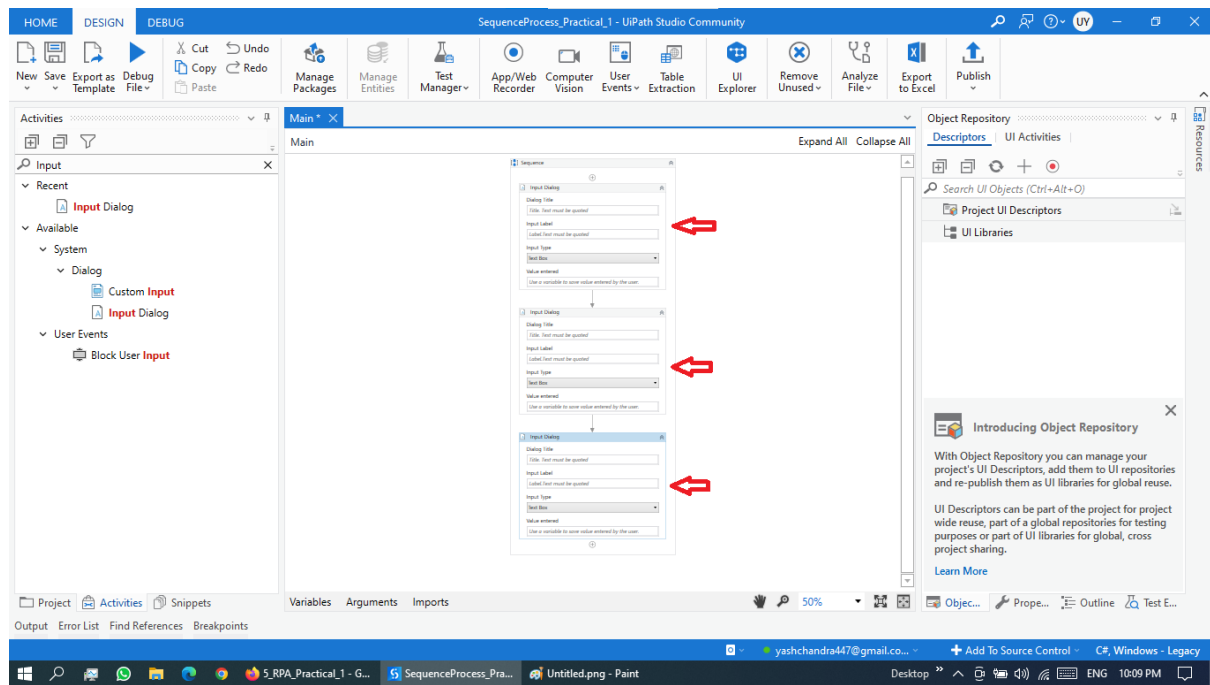


## 5. Search for input dialog and drag it in sequence.

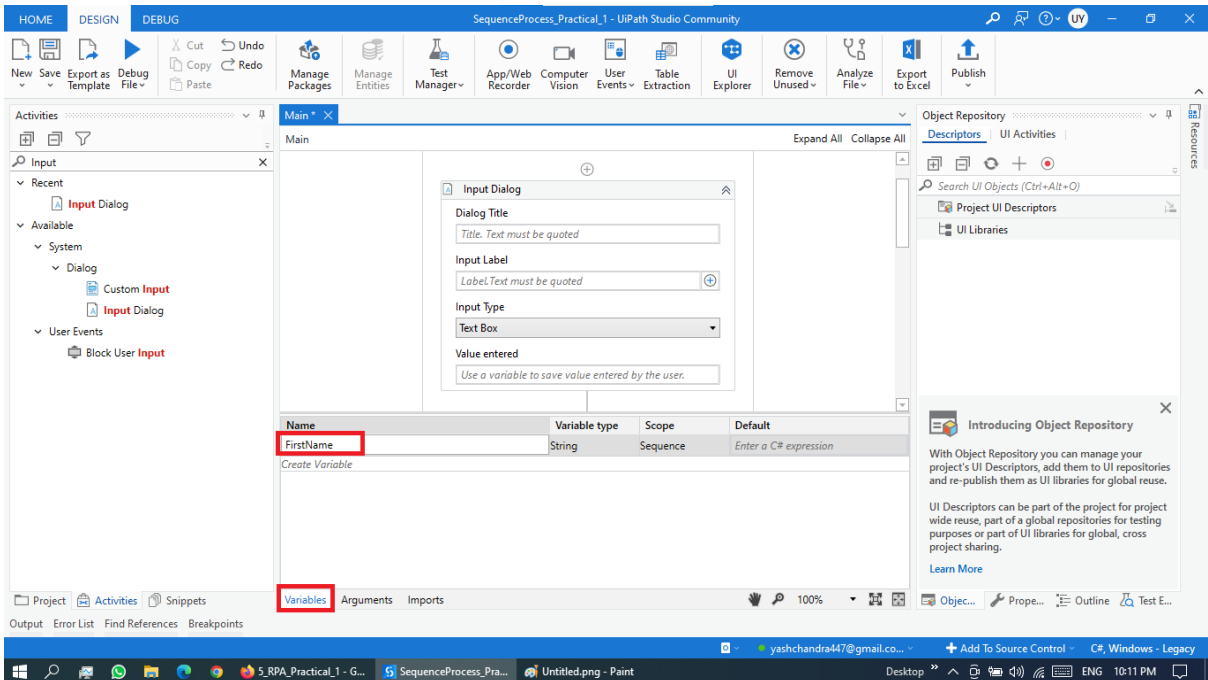




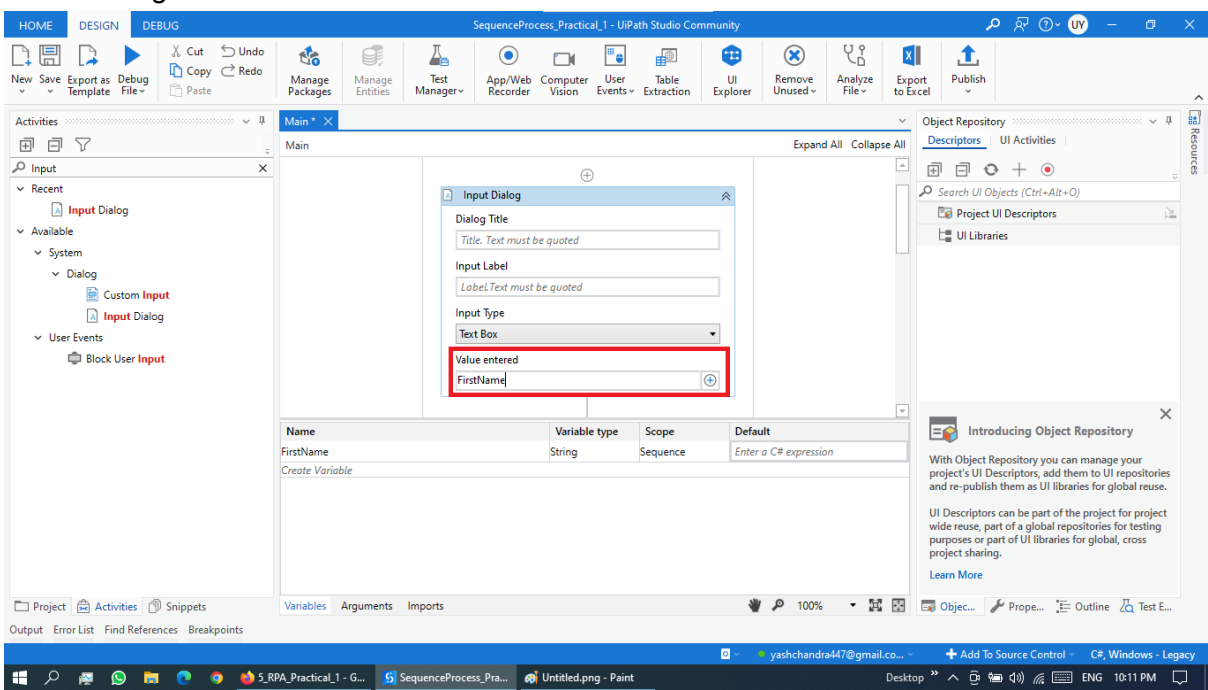
## 6. Similarly add 2 more input dialouge.



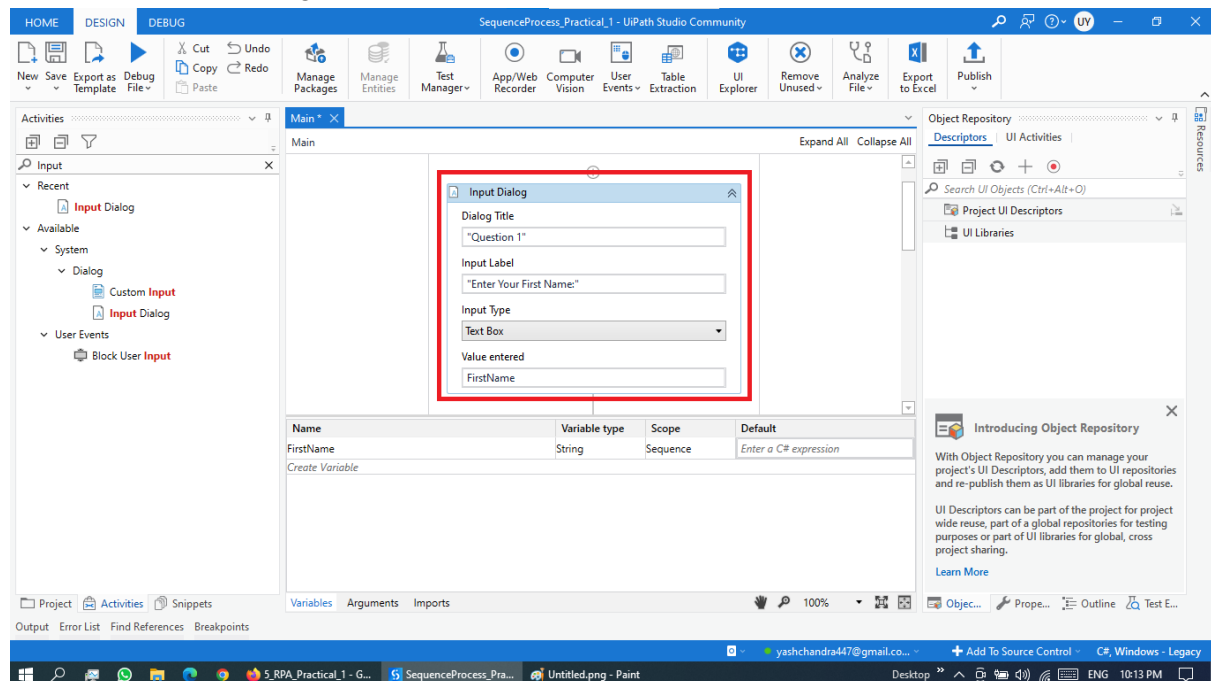
## 7. Click on variables and create a FirstName variable.



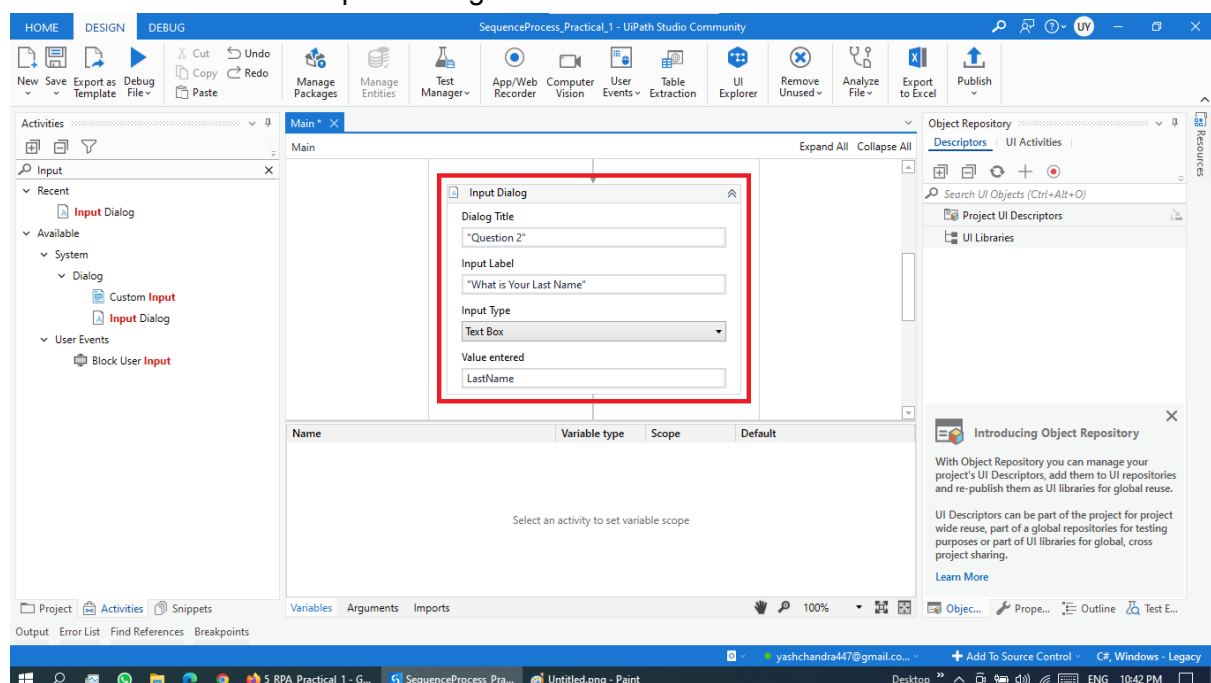
## 8. Assign variable



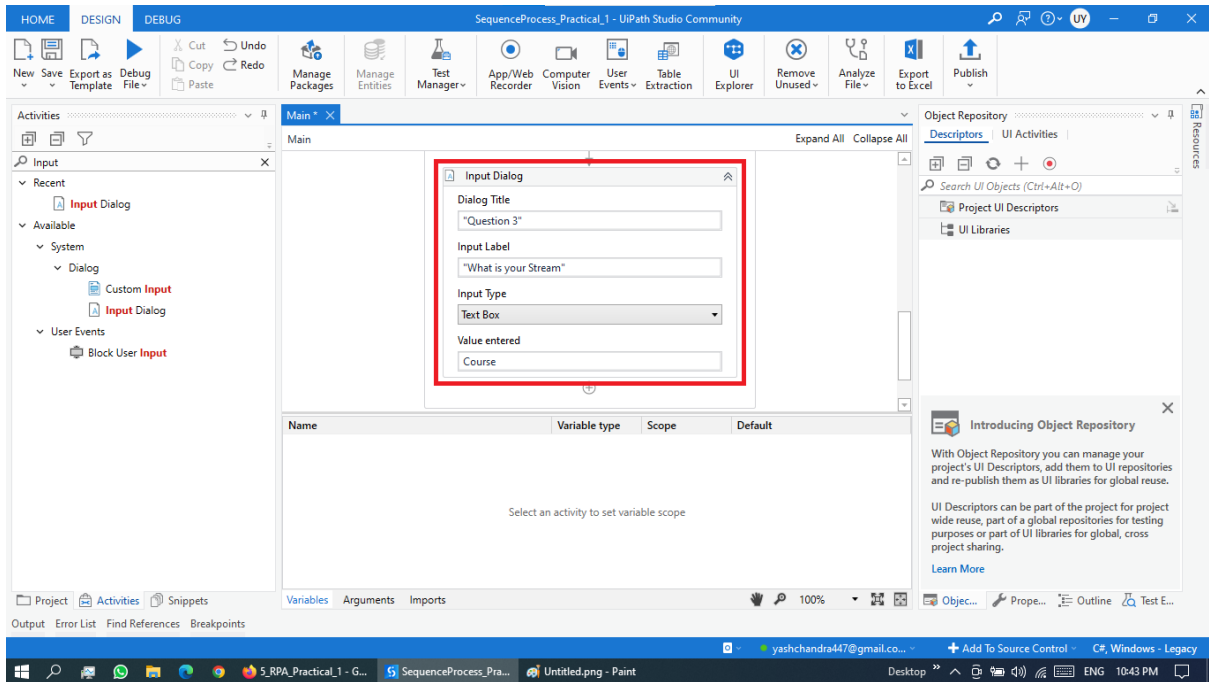
## 9. Fill input dialog 1 with below content.



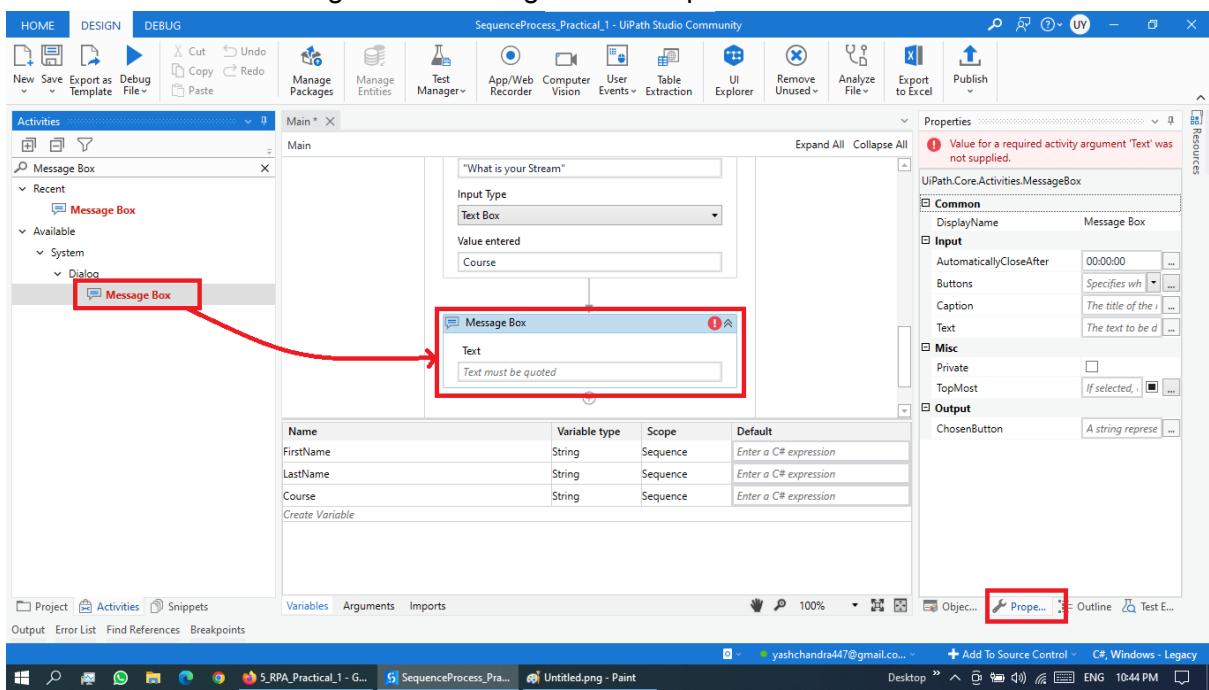
## 10. Do the same for input dialog 2 and 3



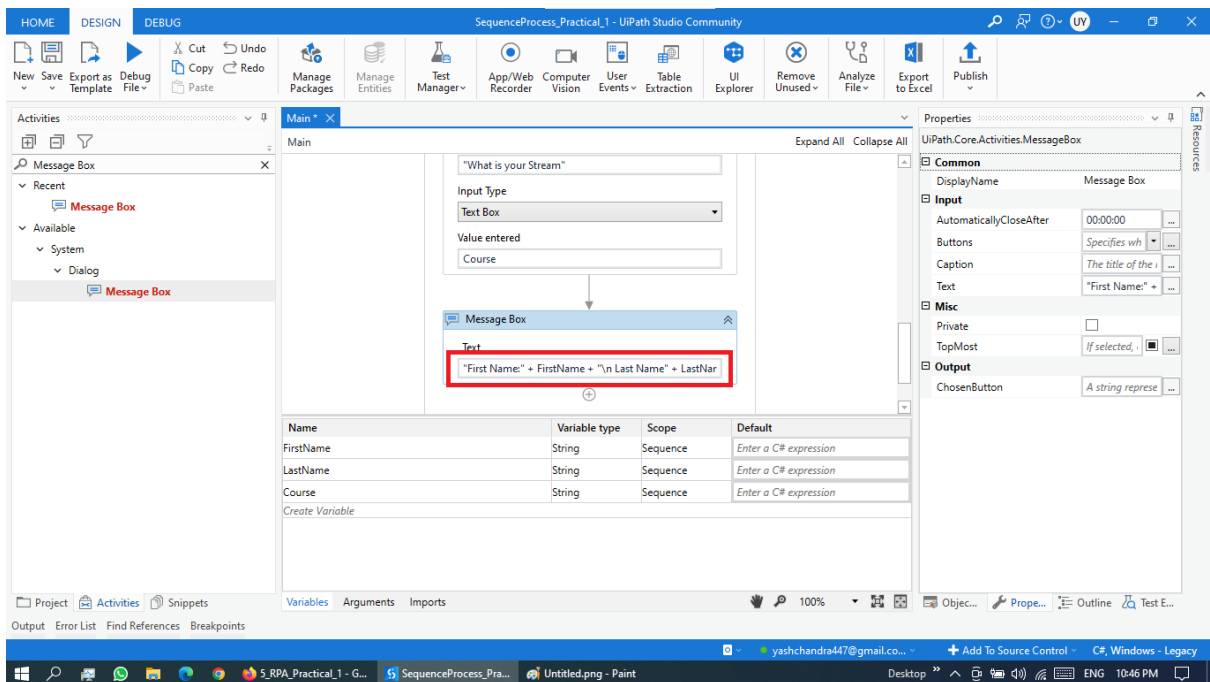
## 11. Create LastName and Course variable and assign them to input dialog 2 and 3.



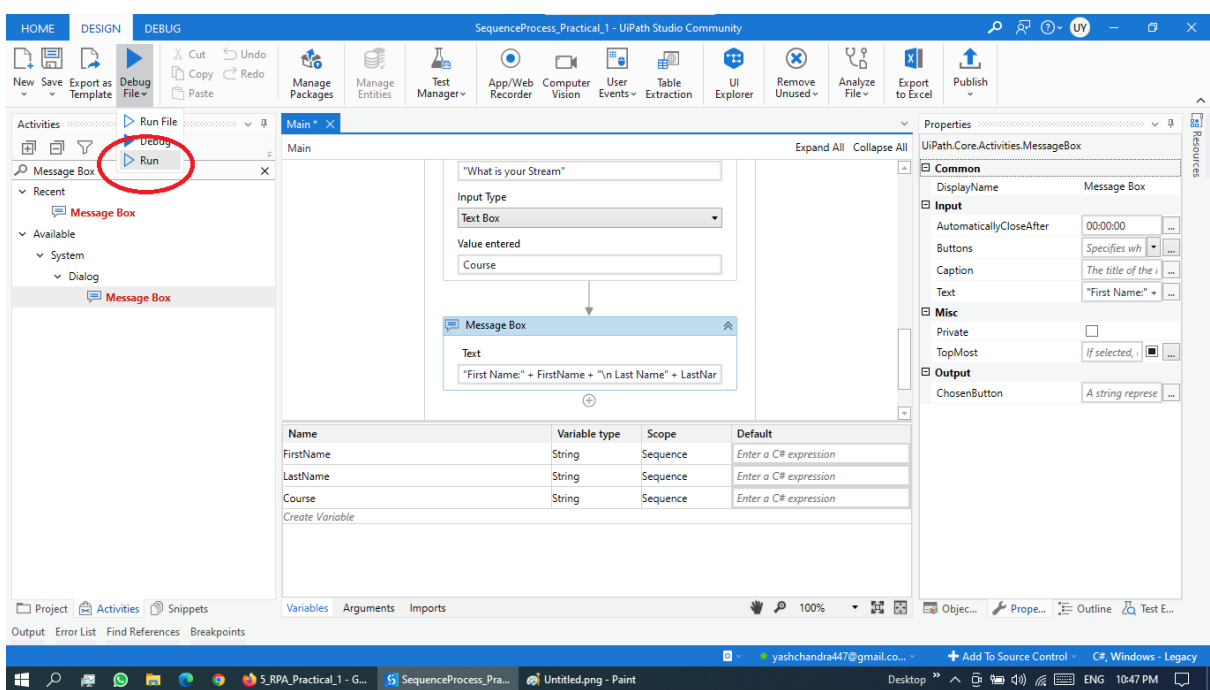
## 12. Search for message box and drag in below input box 3 all of them with arrows.



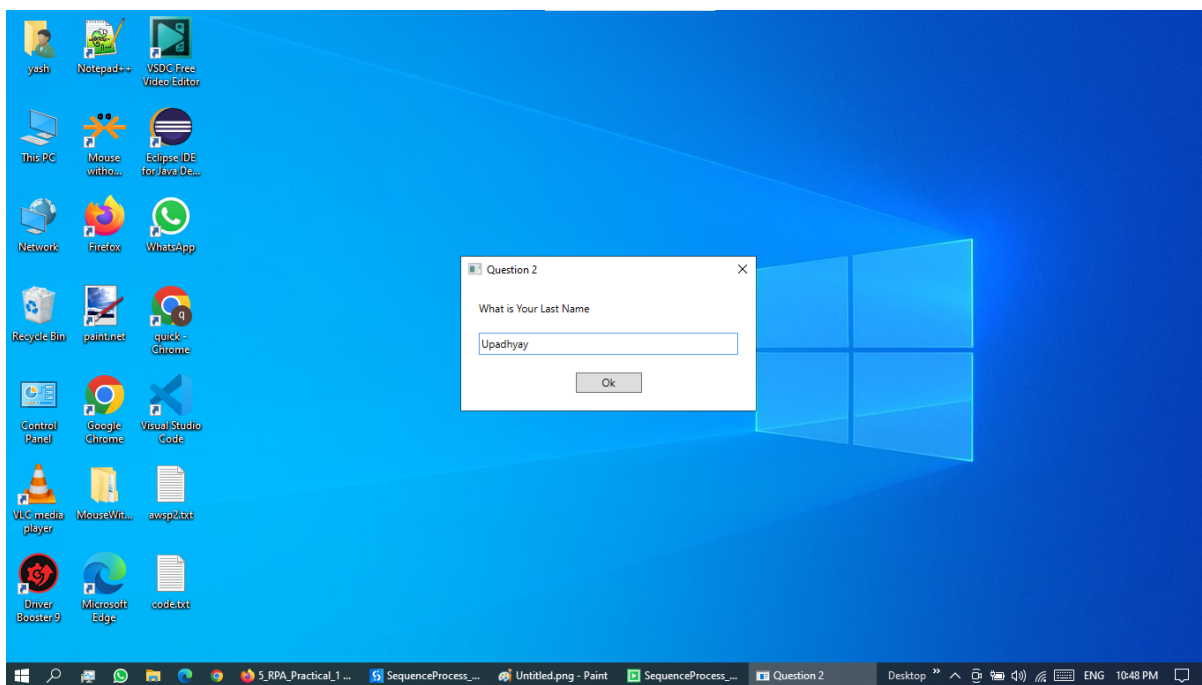
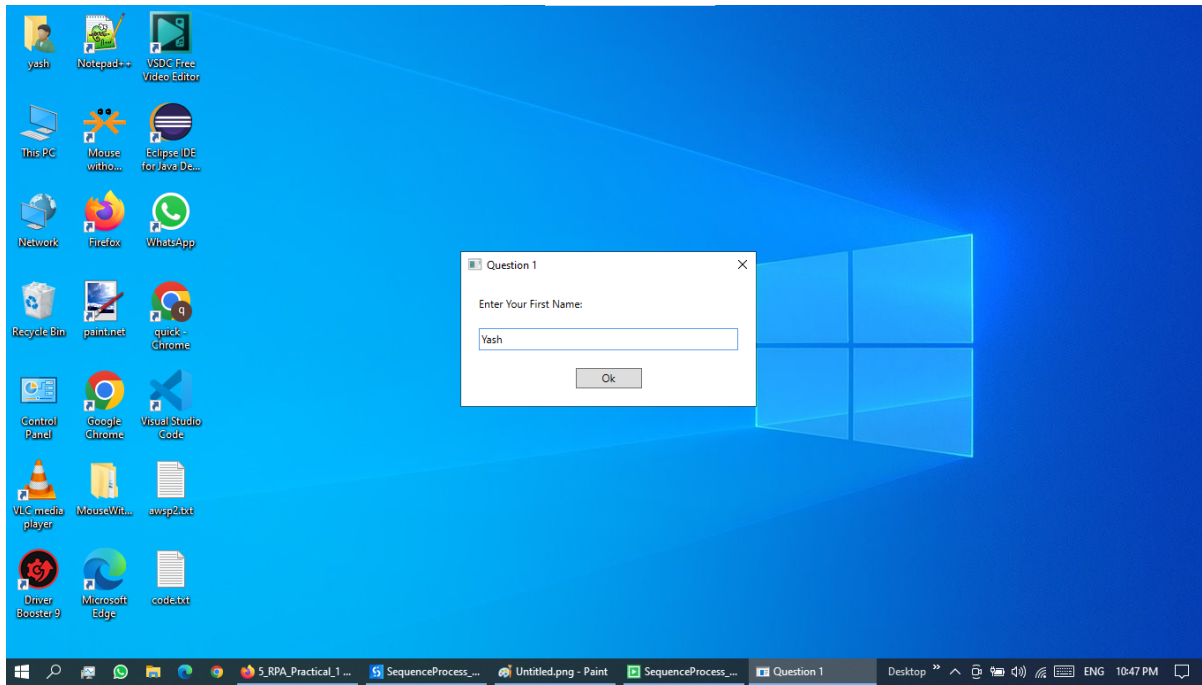
13. Write "First Name: " + FirstName + "\n Last Name: " + LastName + "\n Course: " + Course in message box text field.

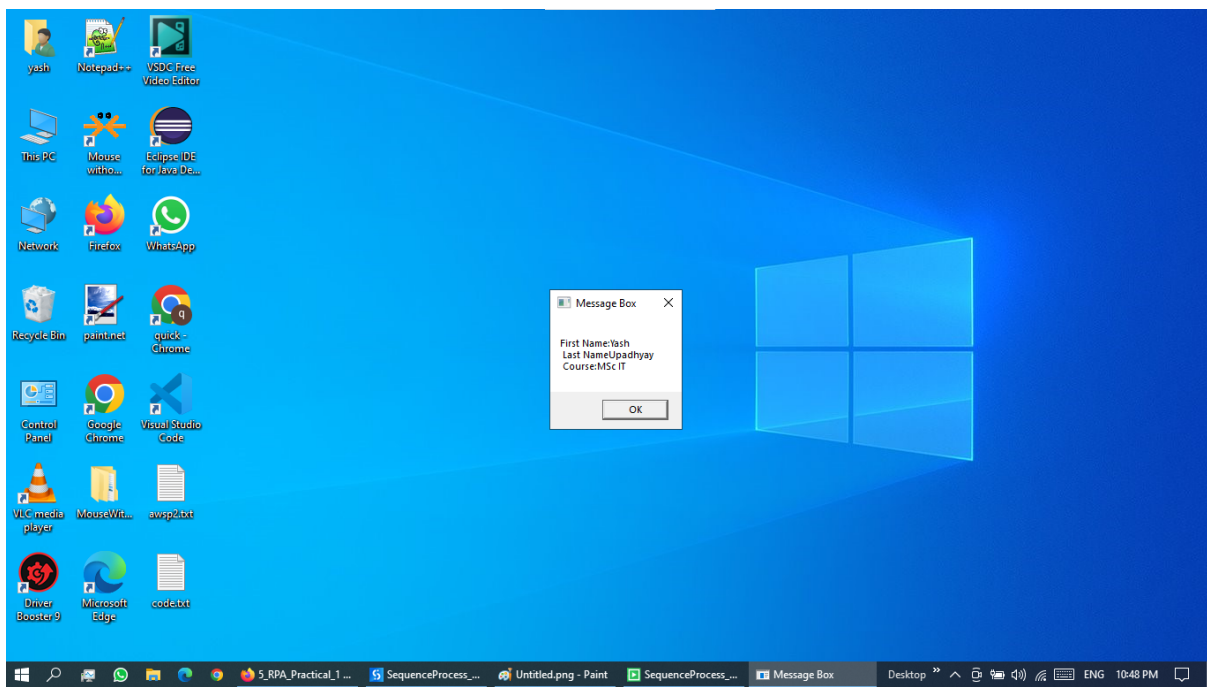
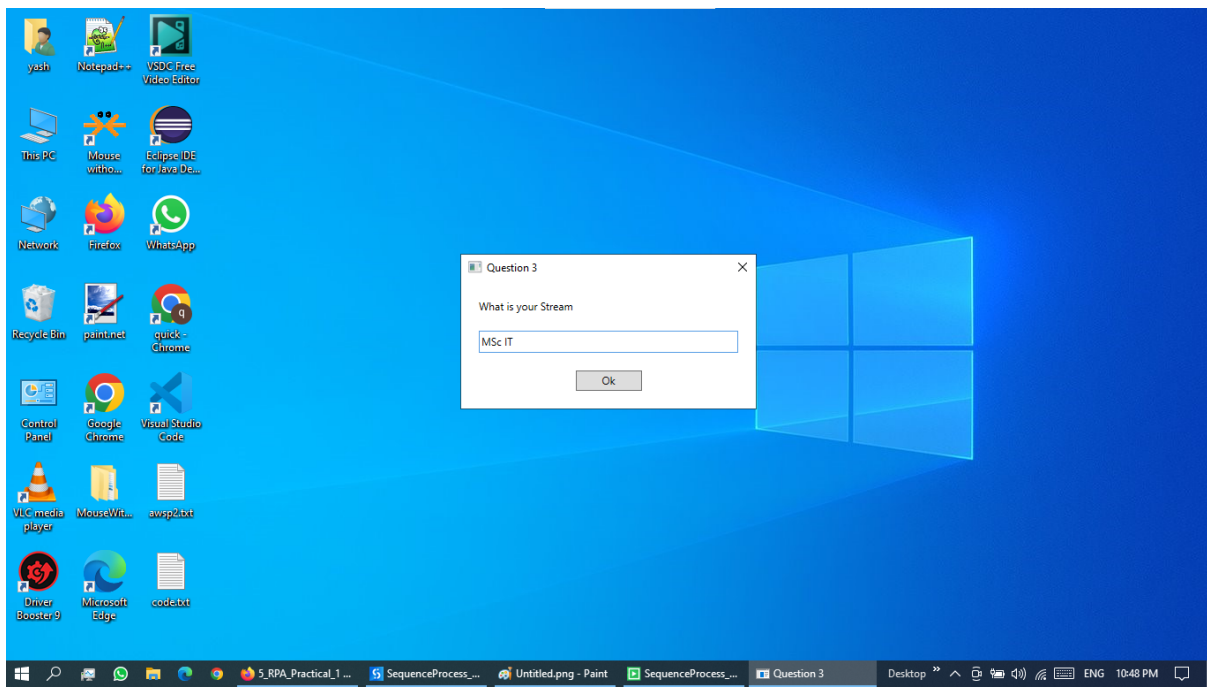


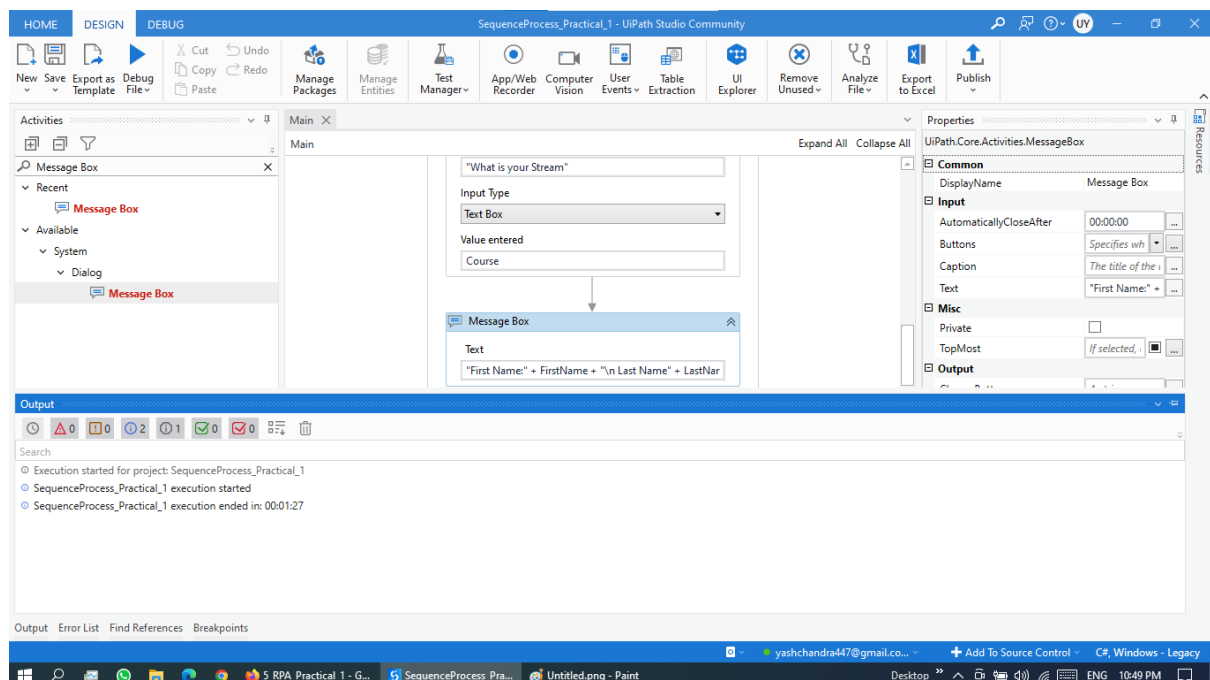
14. Save and Run file.



## 15. output.







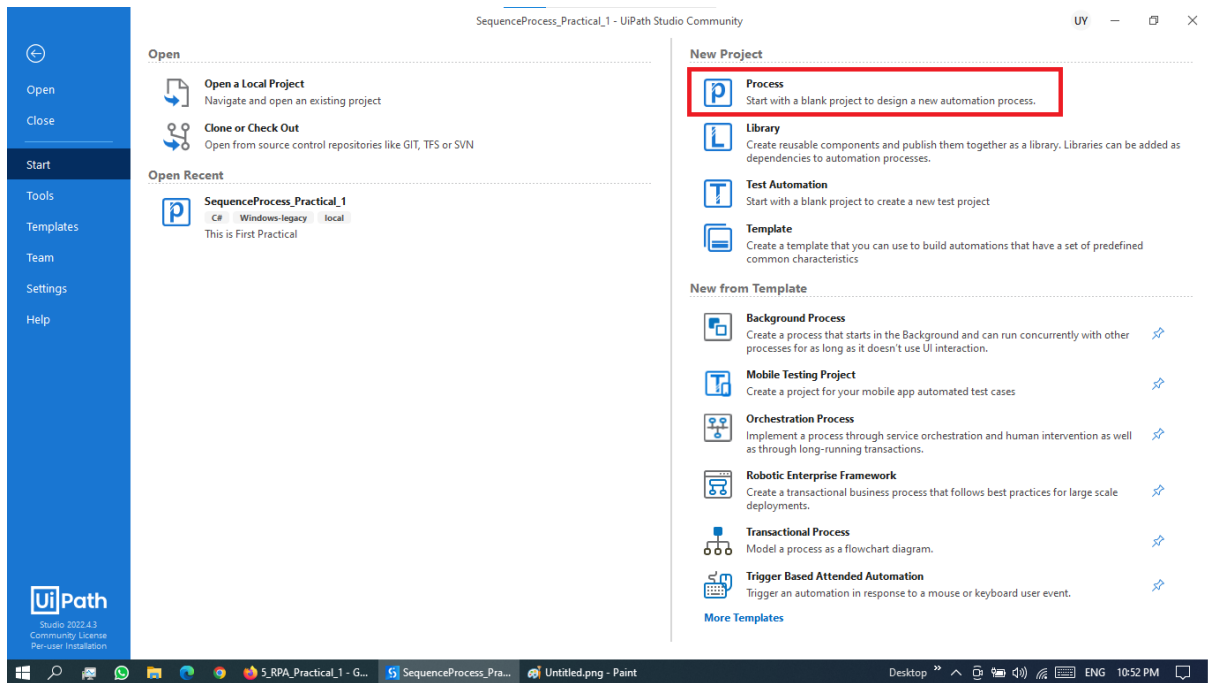
Output Error List Find References Breakpoints

yashchandra447@gmail.com... Add To Source Control C#, Windows - Legacy

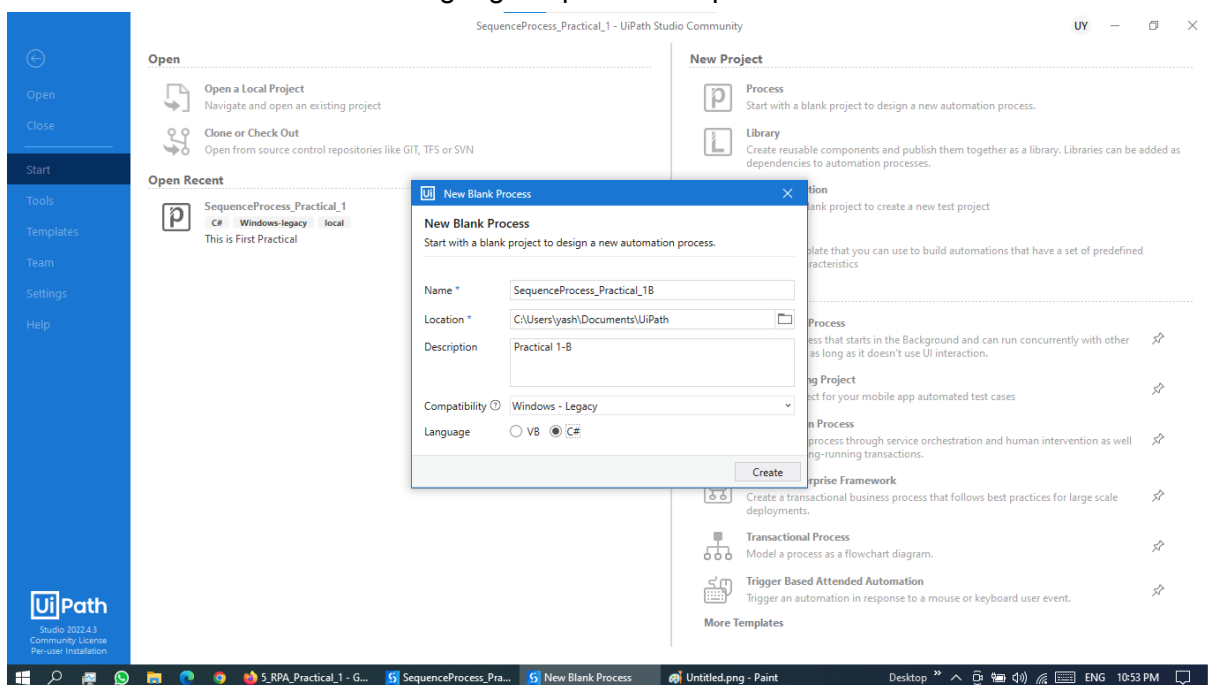
Desktop 10:49 PM

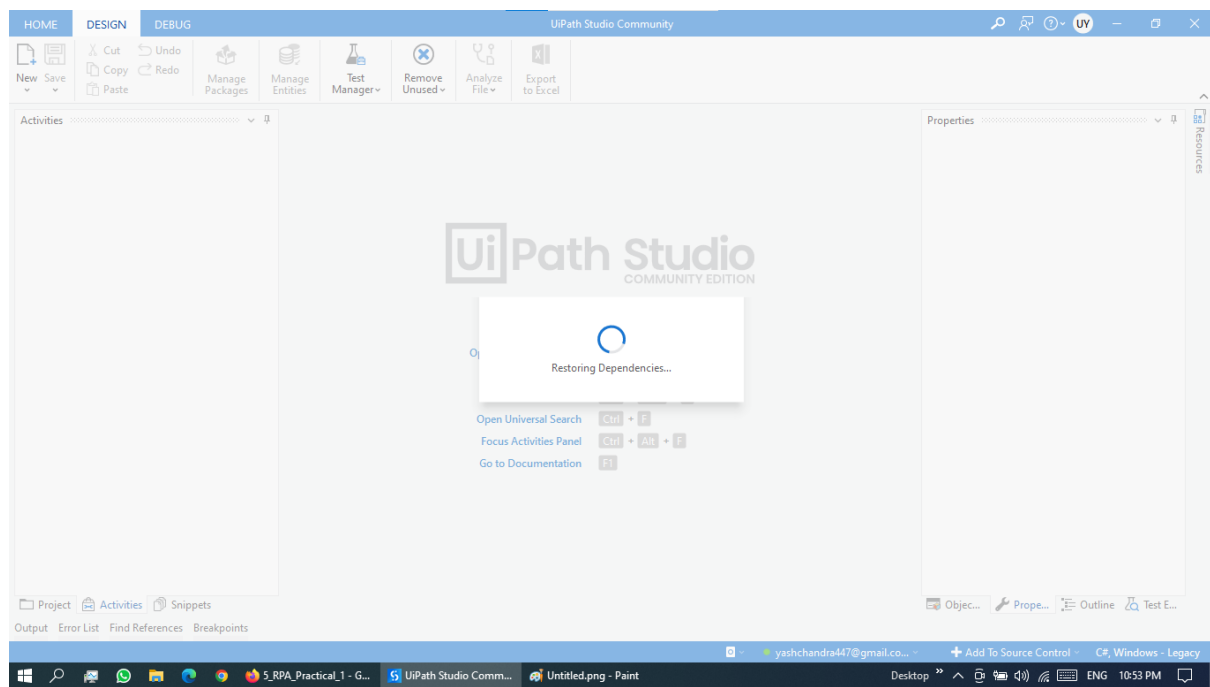
# Practical 1-B

## 1. Start new process.

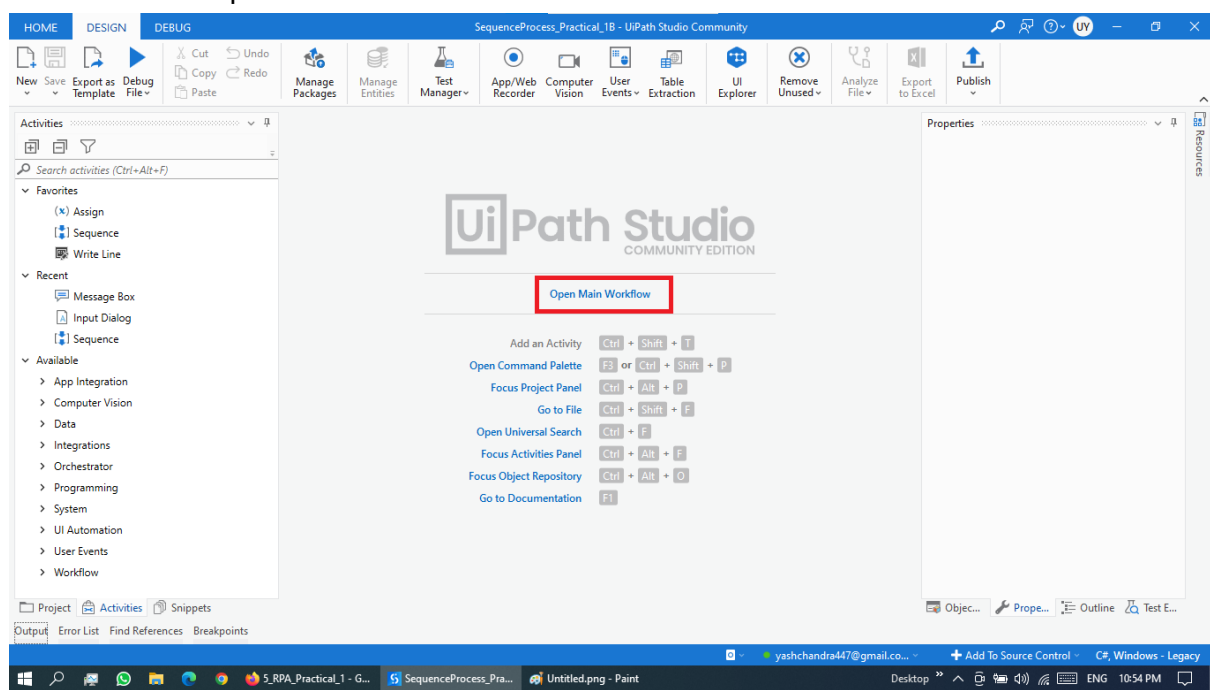


## 2. Enter name and select language of process as per below and click on create.

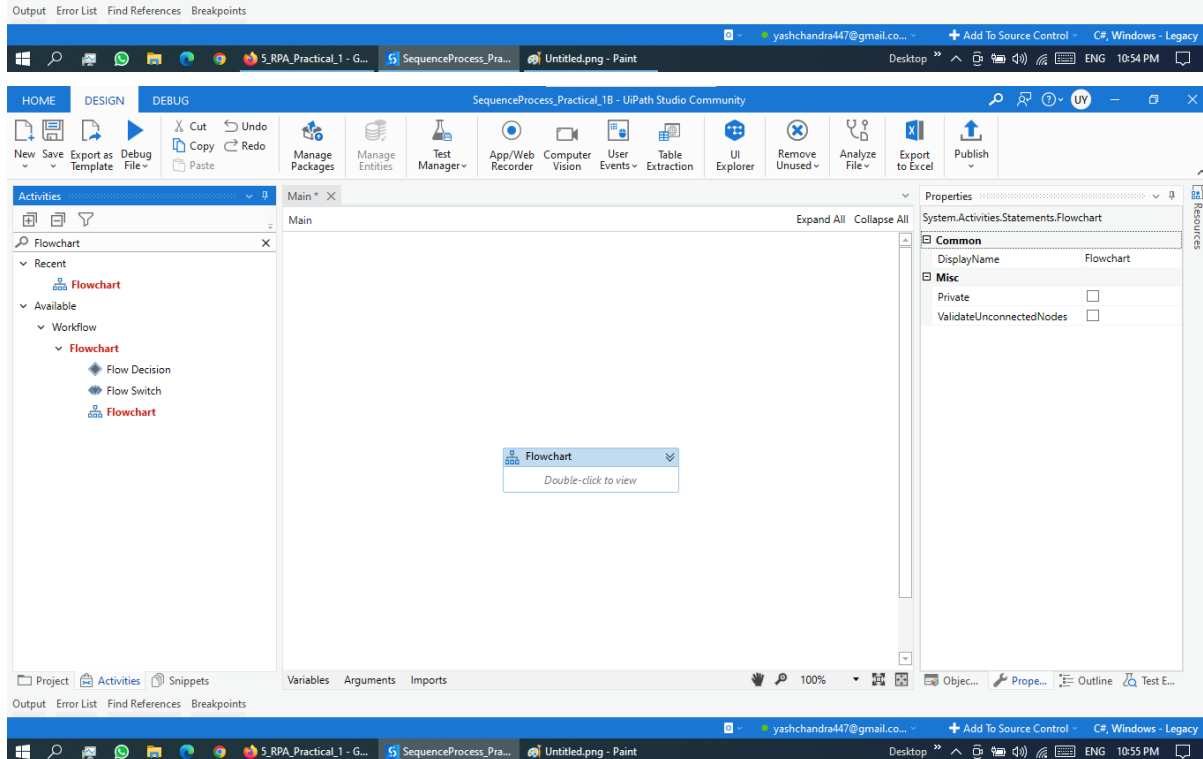
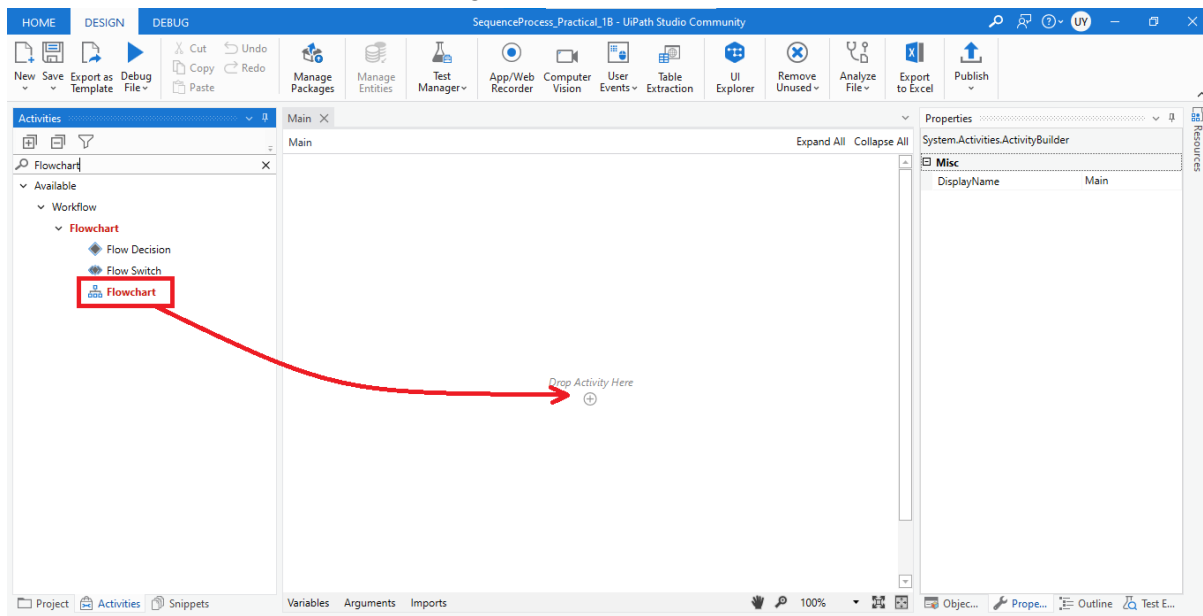




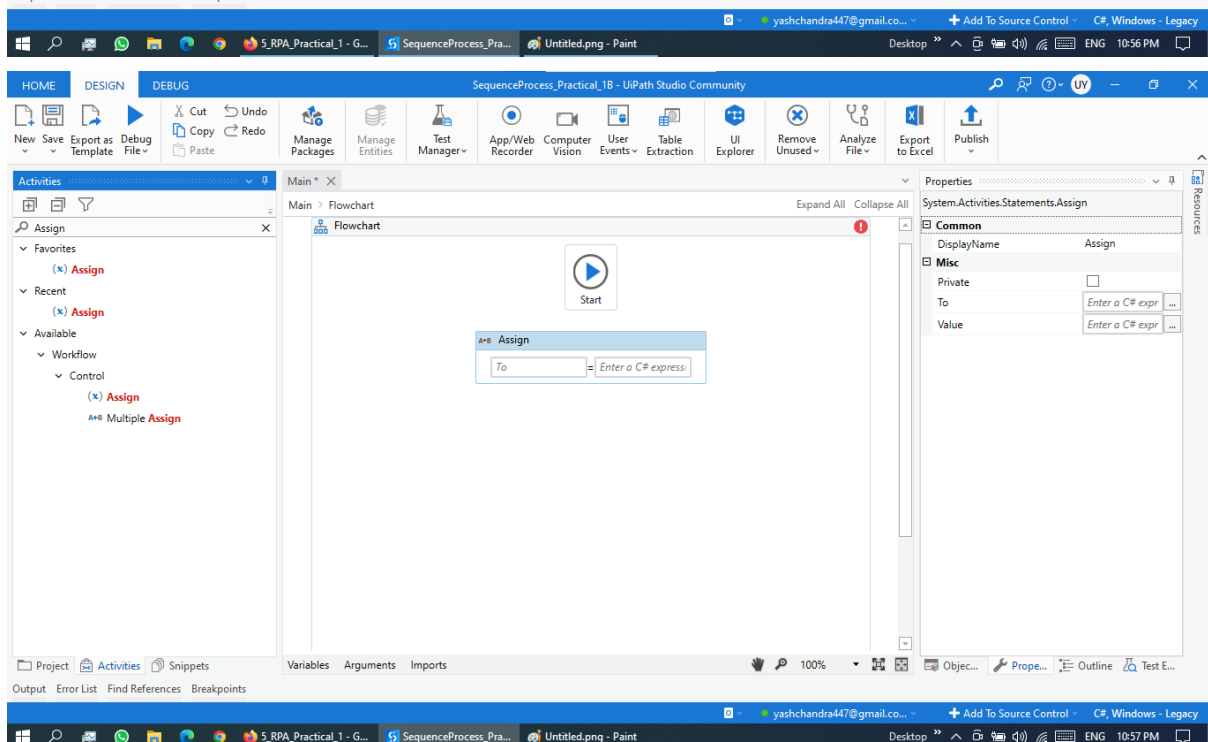
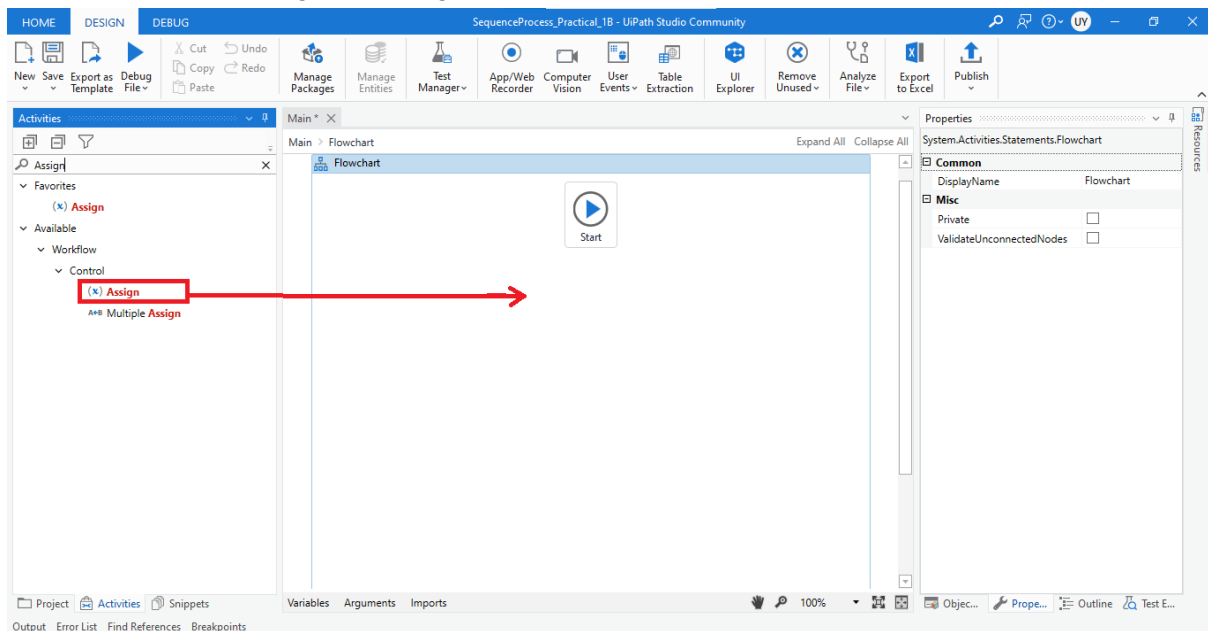
### 3. Click on open main workflow.



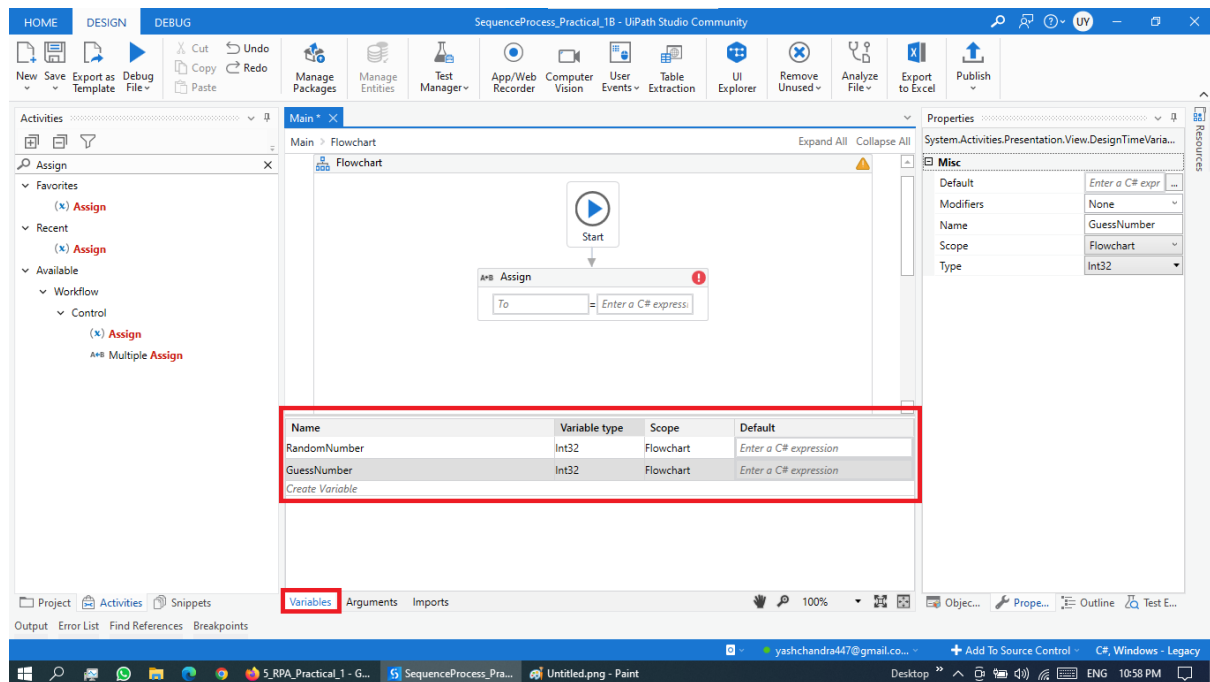
#### 4. Search for flowchart and drag it in main workflow.



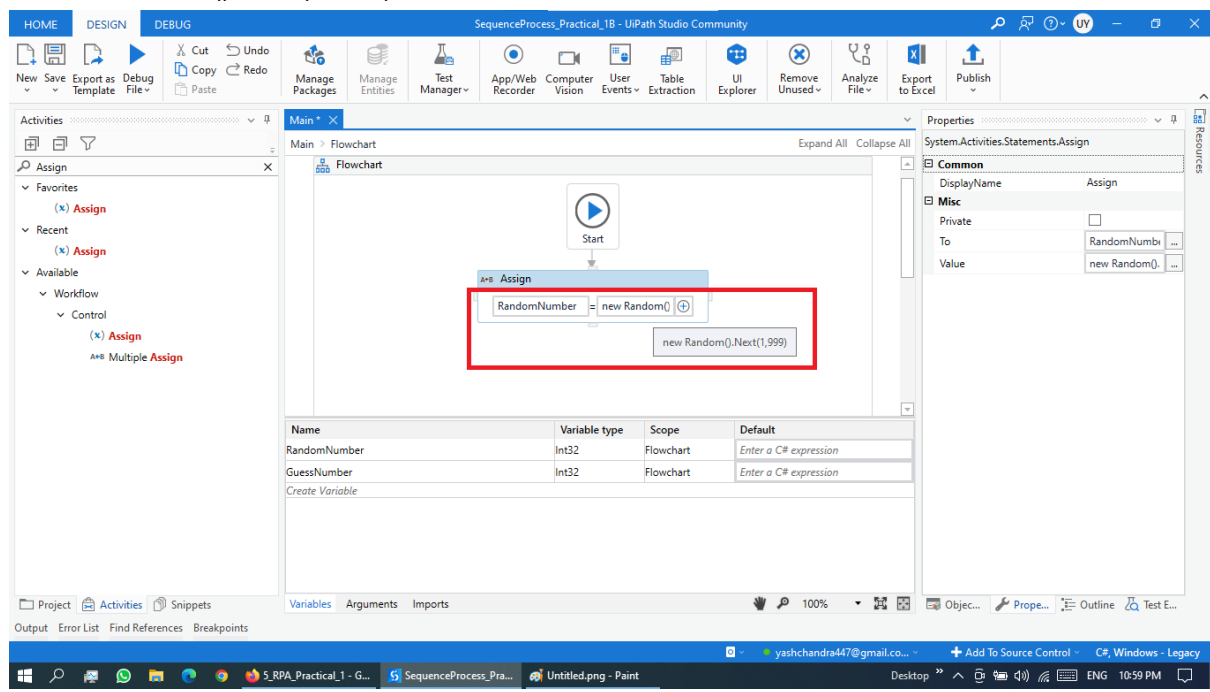
## 5. Search for assign and drag it below start connect arrow.



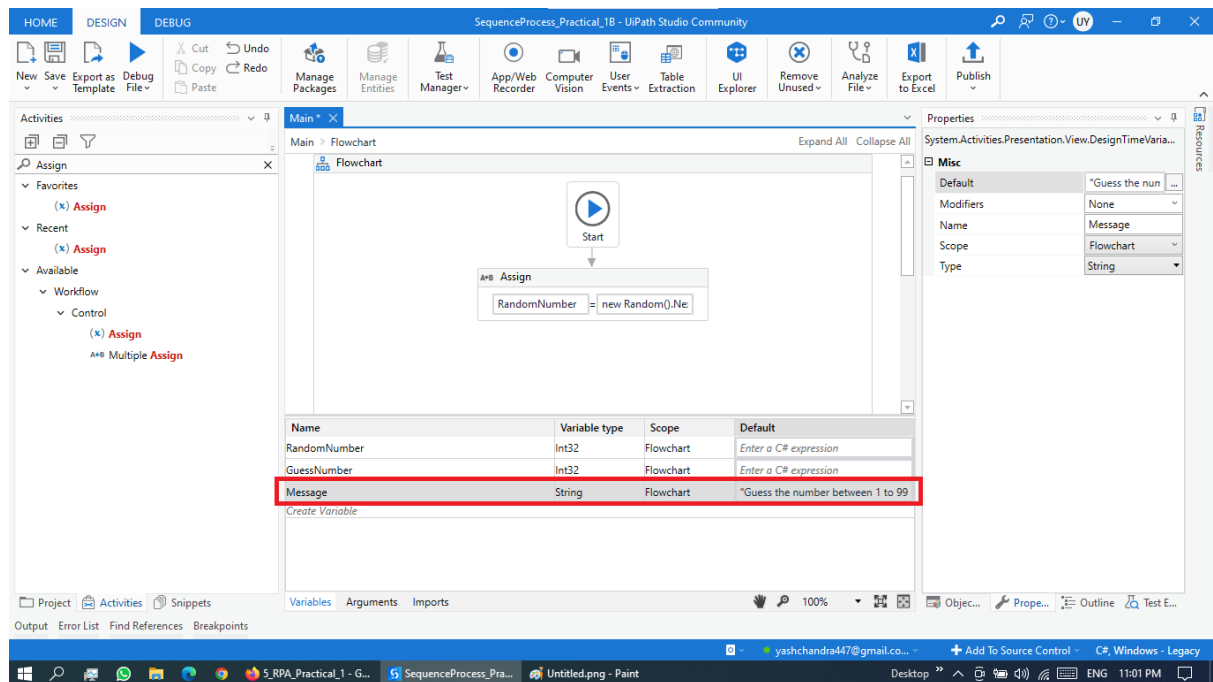
6. Create variables RandomNumber and GuessNumber with variable type Int32 as per below.



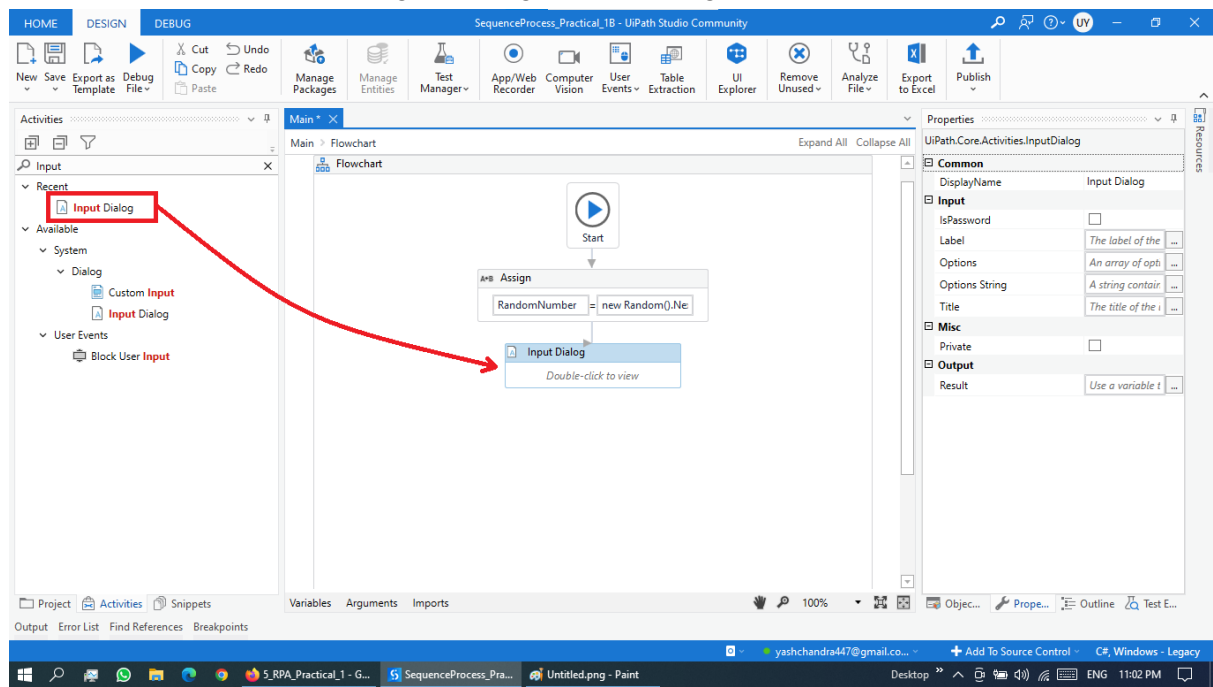
7. Assign RandomNumber variable to assign and in value type - new Random().Next(1,999)



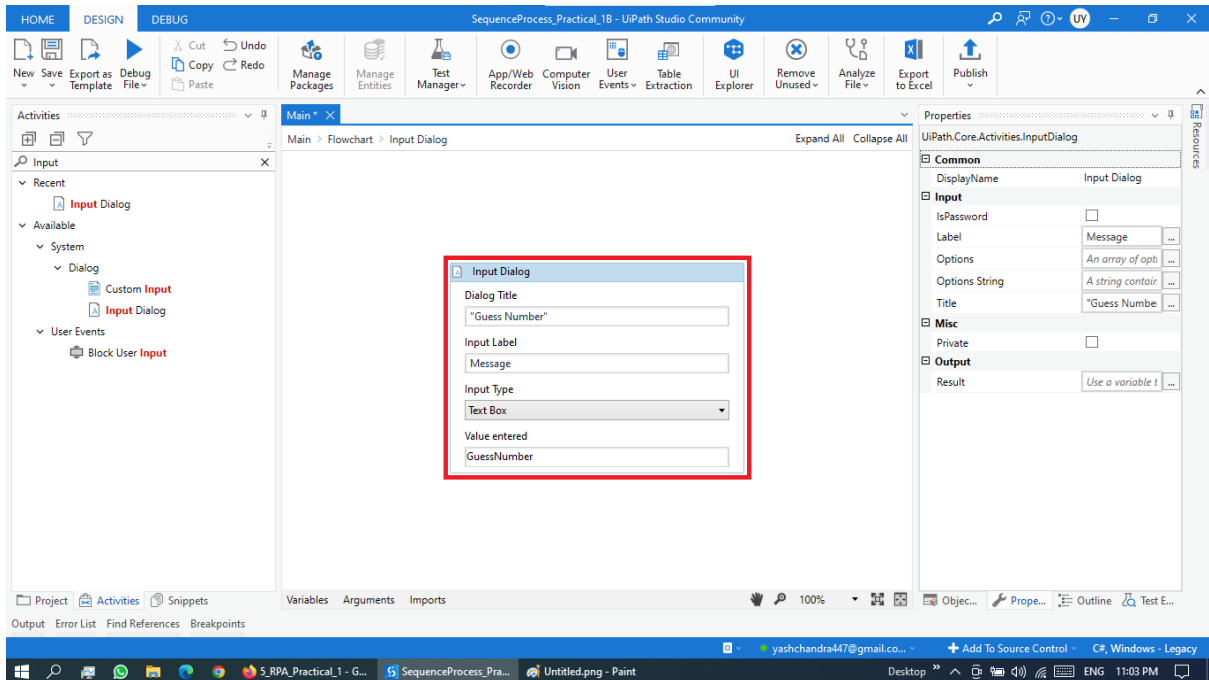
8. Create another variable message and enter default value “Guess the number between 1 to 999!”



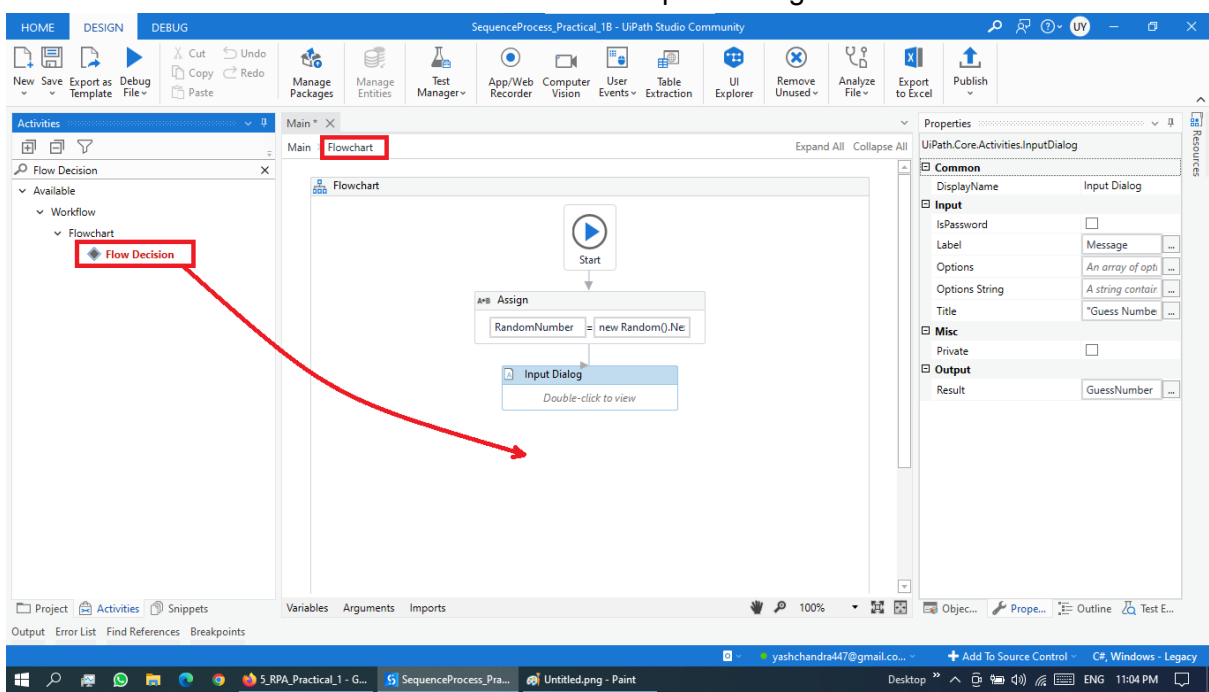
9. Search for input dialog and drag it below assign.



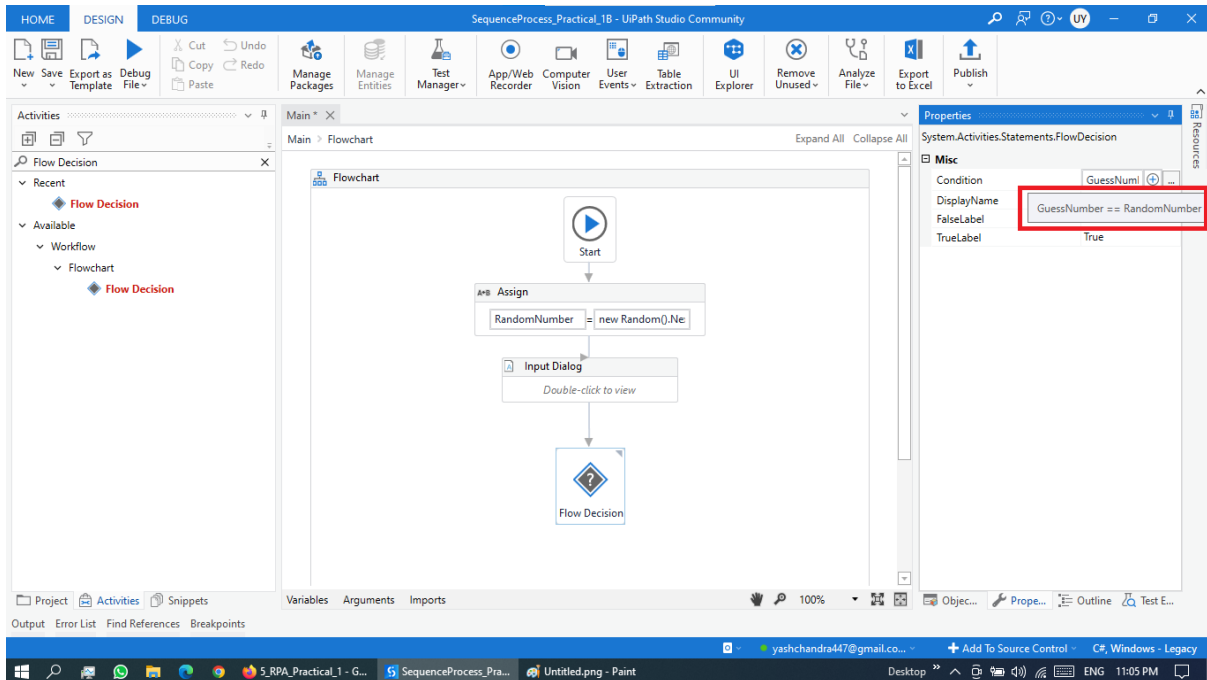
**10. Enter the values in input dialog as per below.**



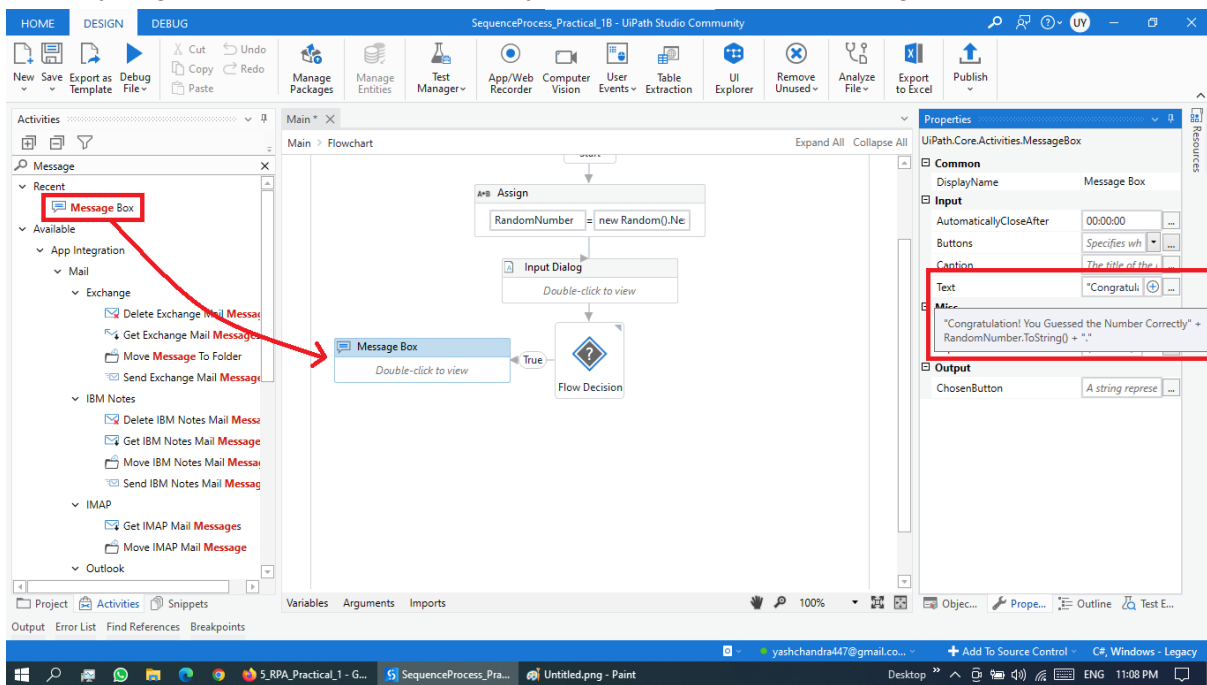
**11. Search for flow decision and add it below input dialoug.**



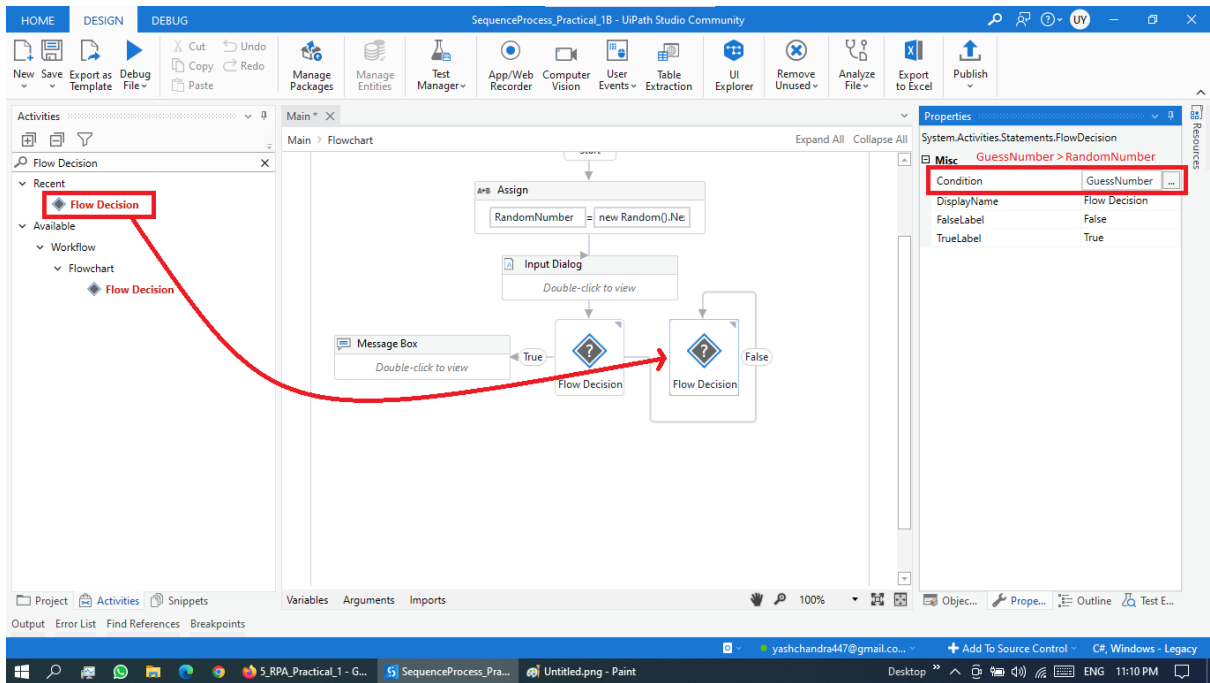
## 12. Set Flow Decision to GuessNumber == RandomNumber



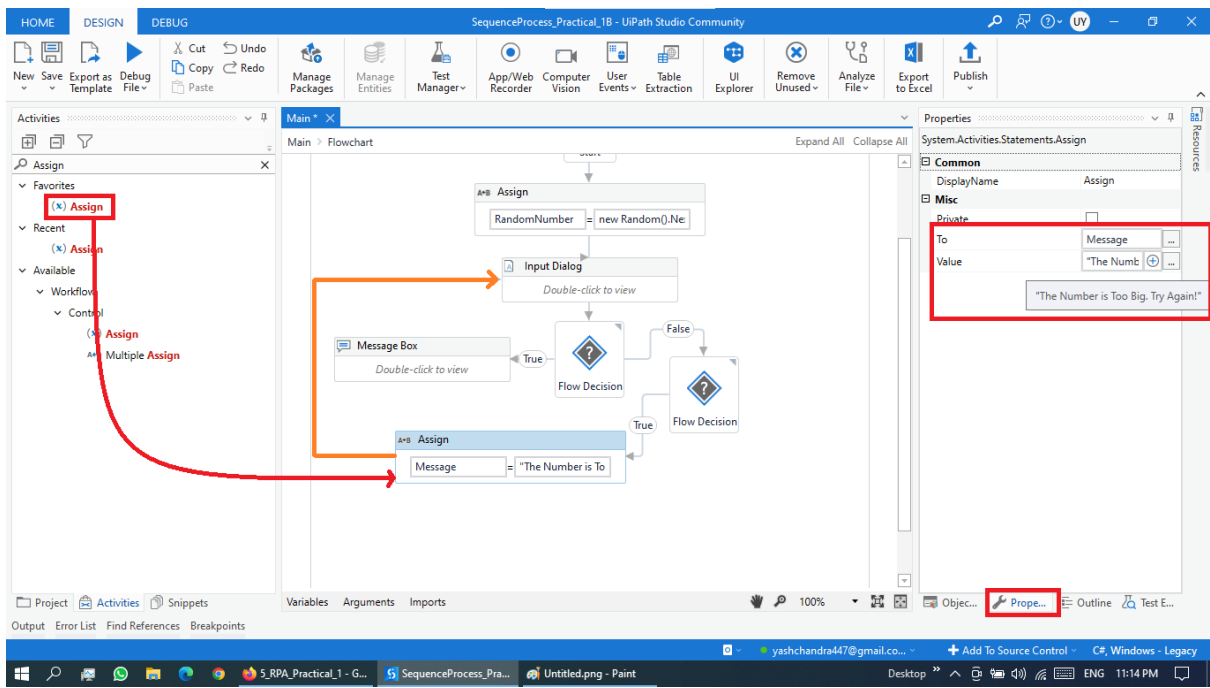
## 13. Search message box connect to flow decision true side set text ti “ Congratulation you guessed the number correctly” + RandomNumber.ToString() + “.”



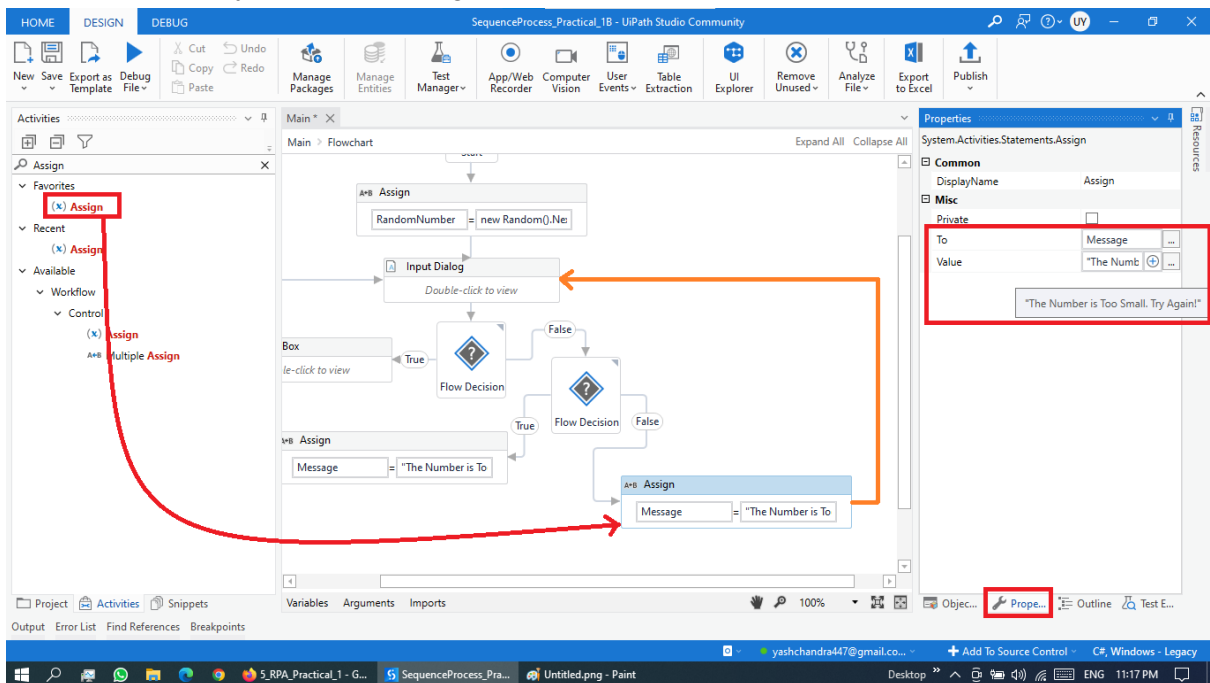
**14. Connect new flow decision to false side of flow decision set condition to GuessNumber > RandomNumber**



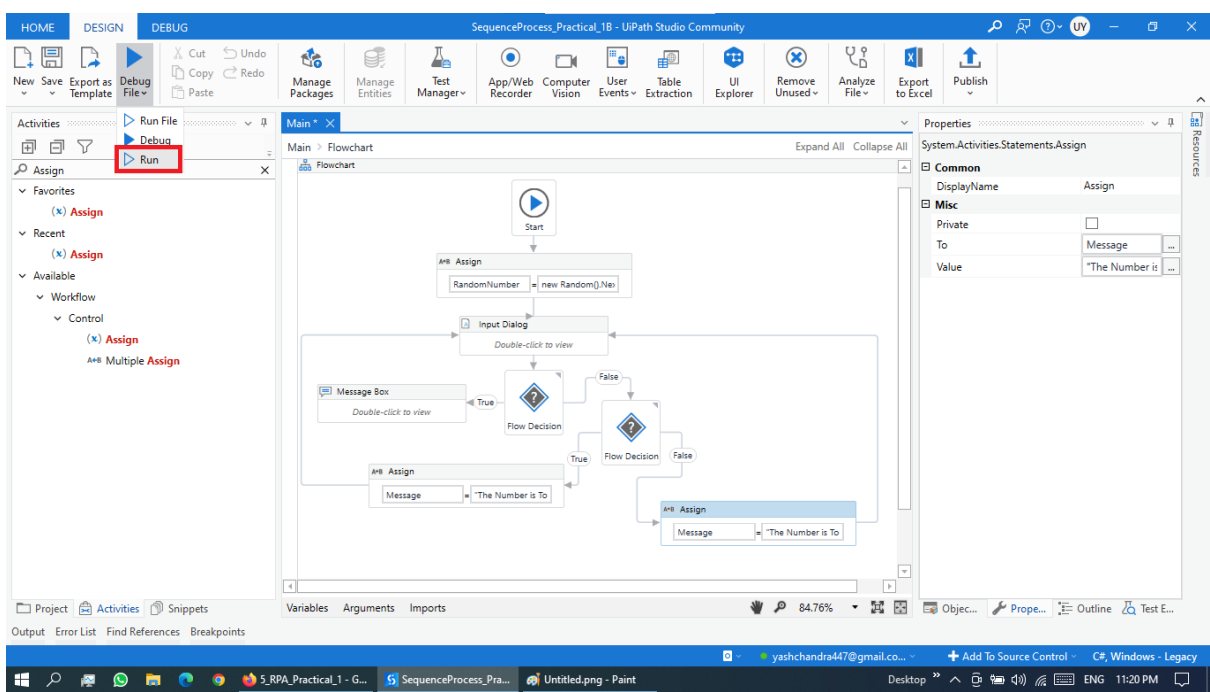
**15. Connect assign to flow decision true side and connect assign to input dialog and set Message variable and set value tp “The Number is too big.”**

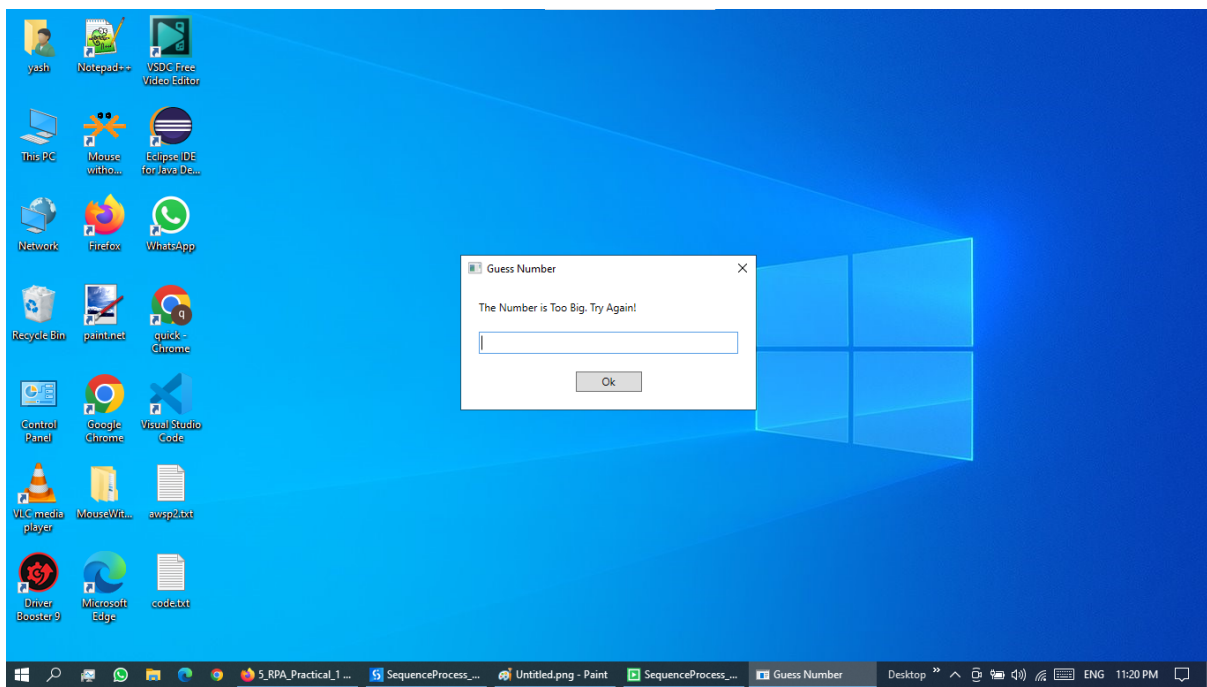
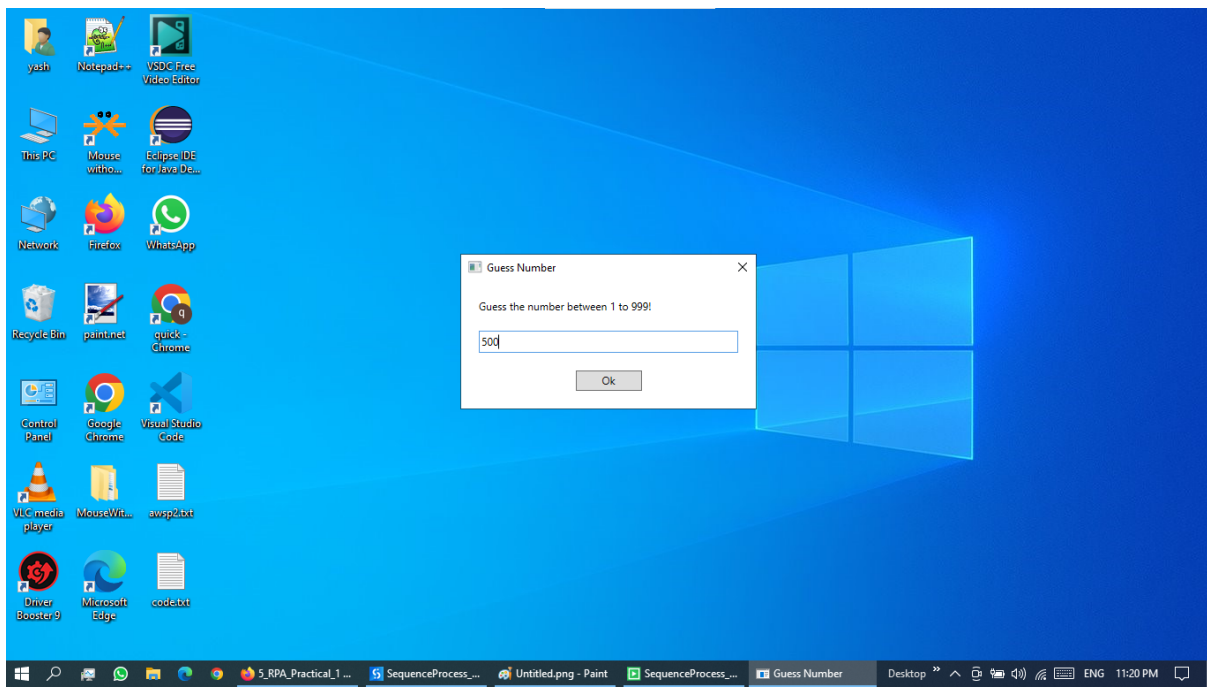


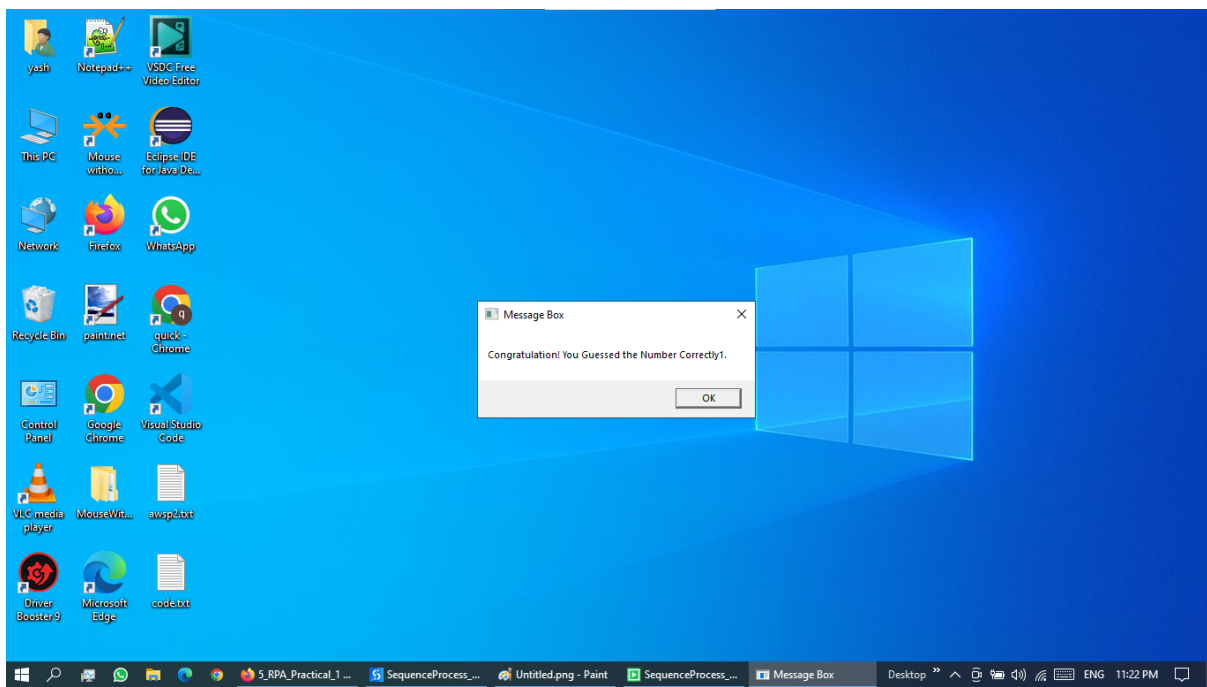
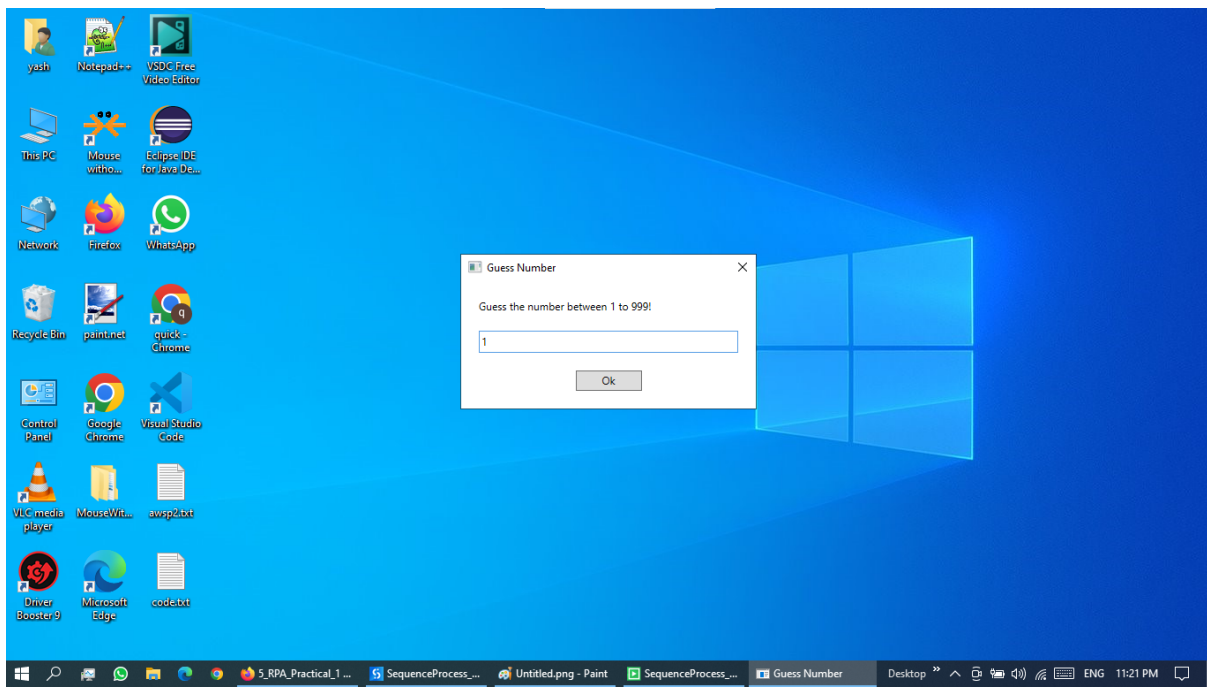
## 16. Do similarly to another assign connect it to false side.

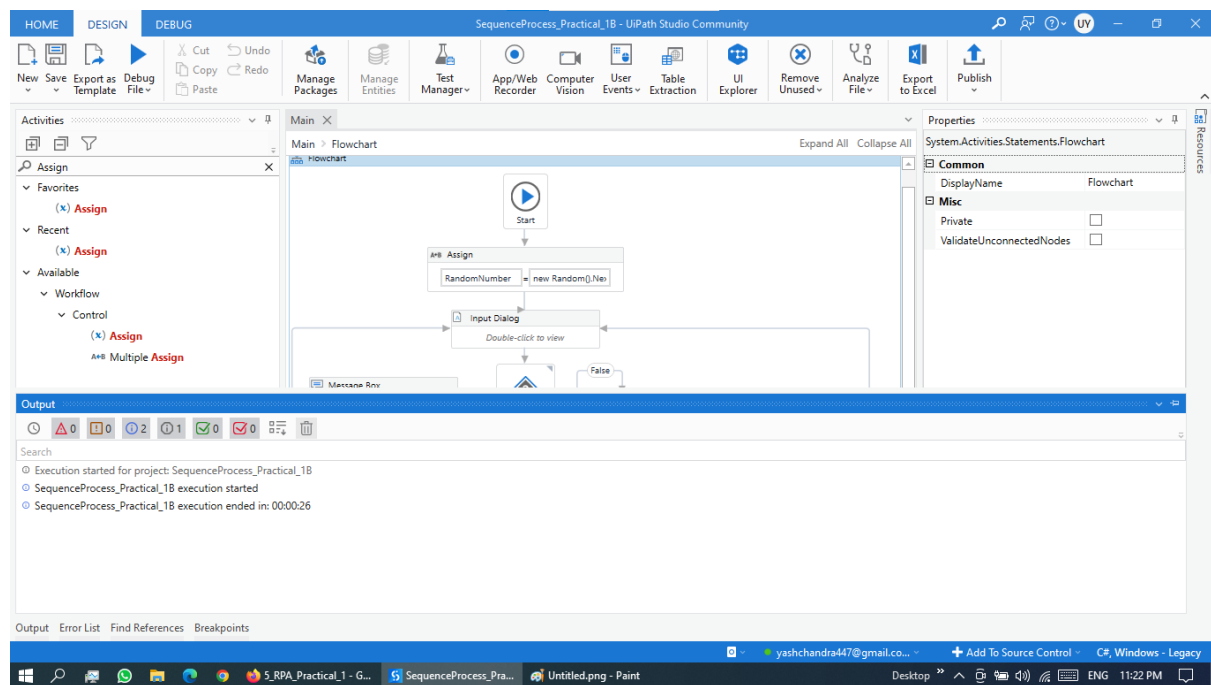


## 17. Run the file.





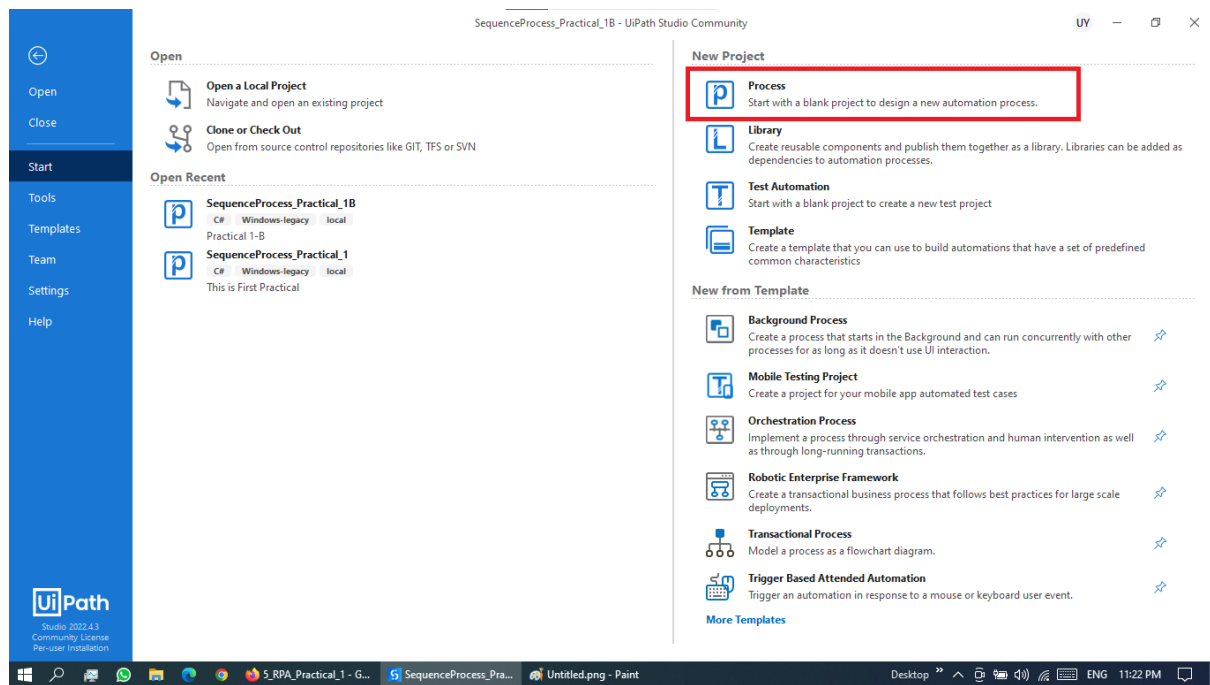




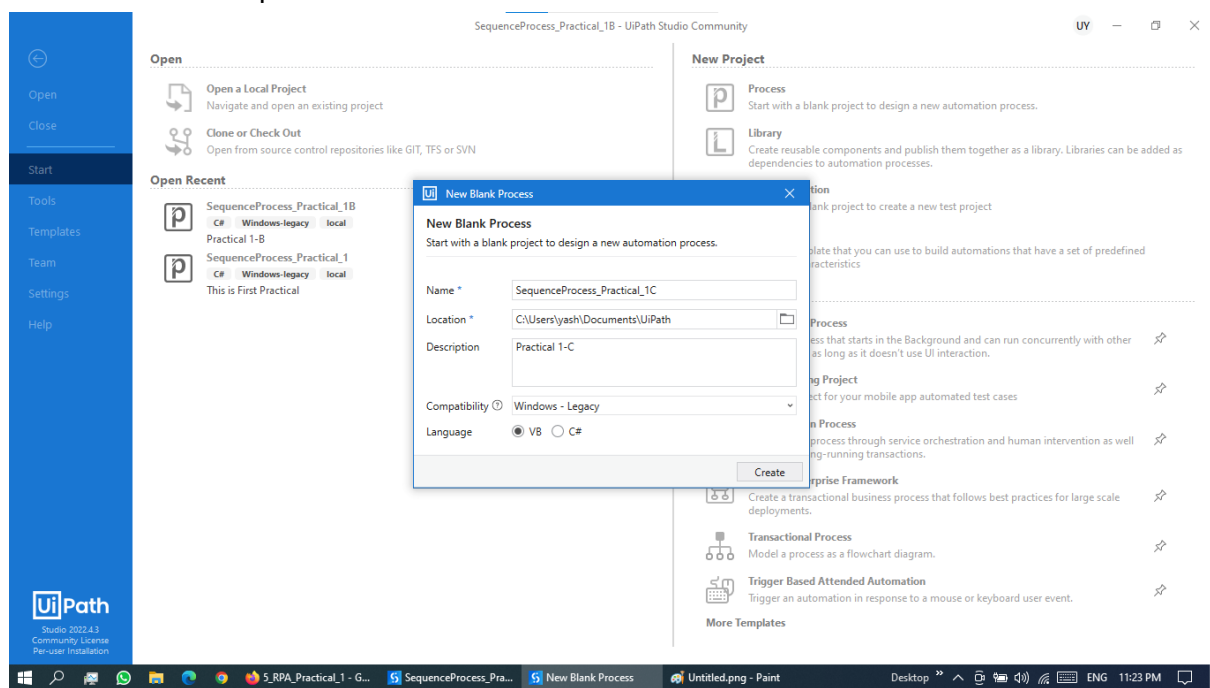
# Practical 1-C

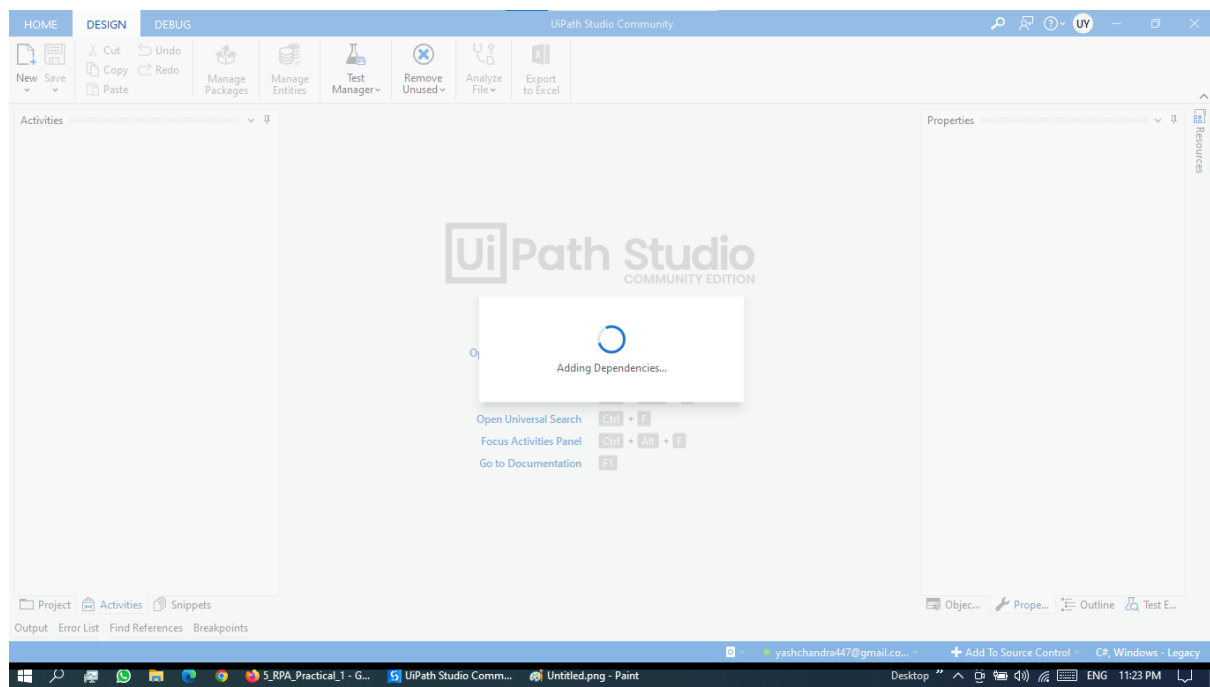
## Part 1

### 1. Start new process.

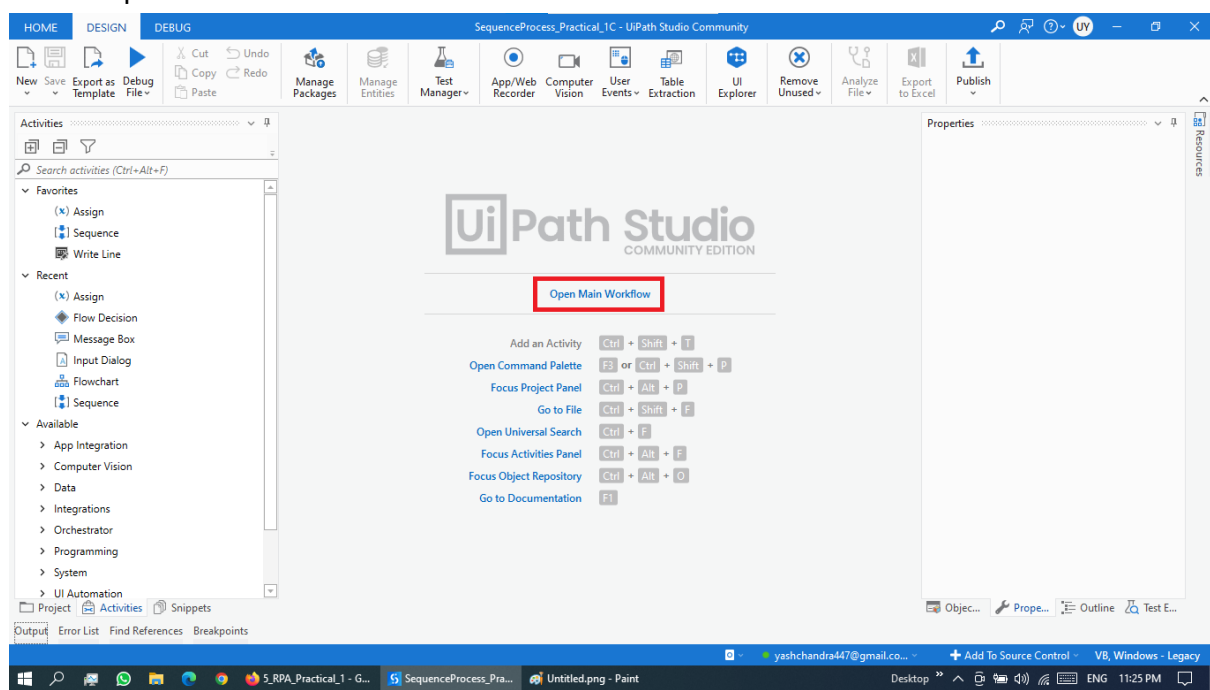


### 2. Create new process.

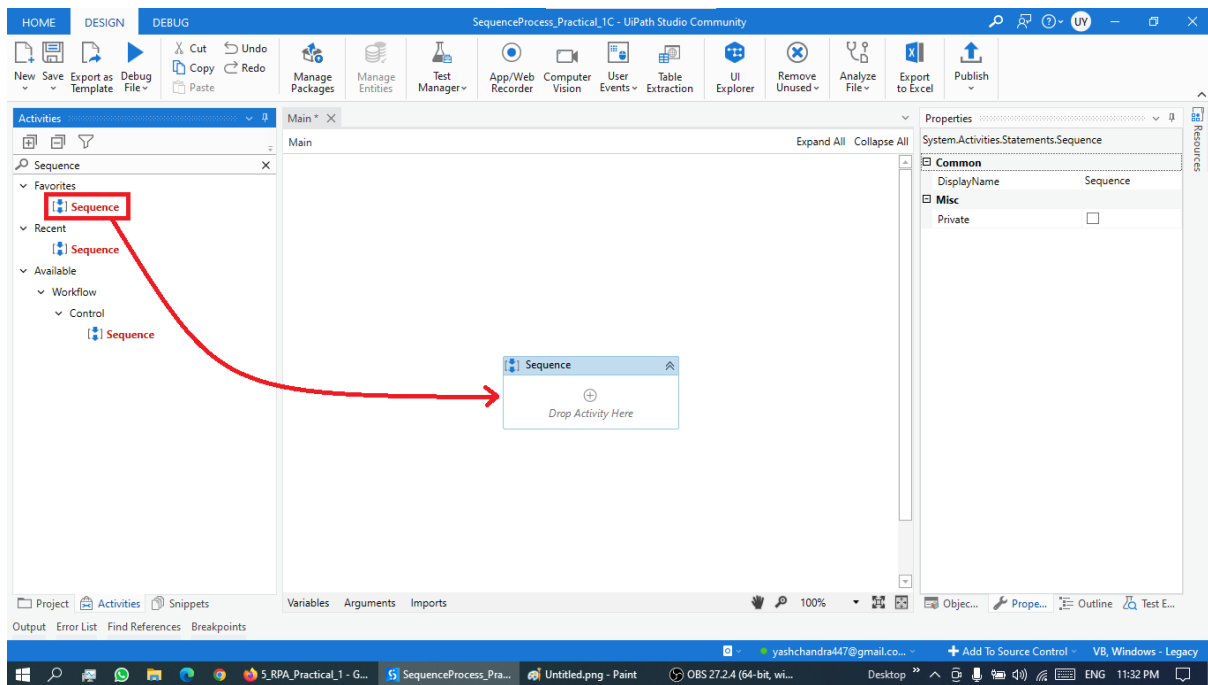




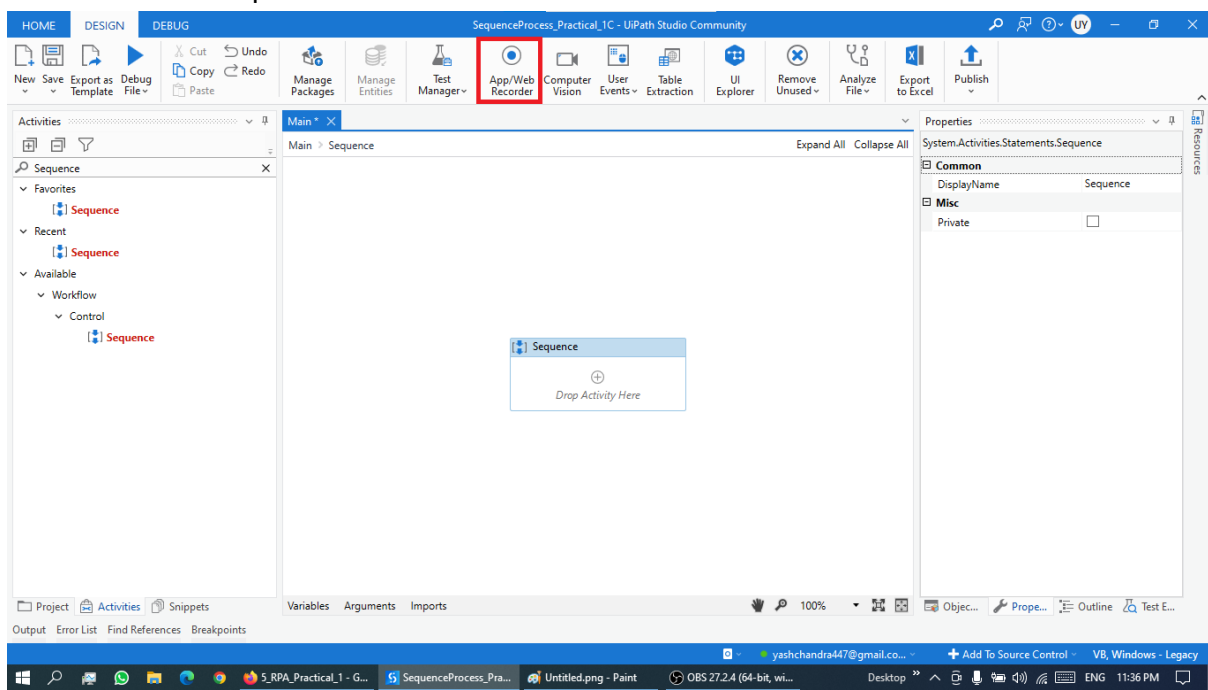
### 3. Open main workflow.



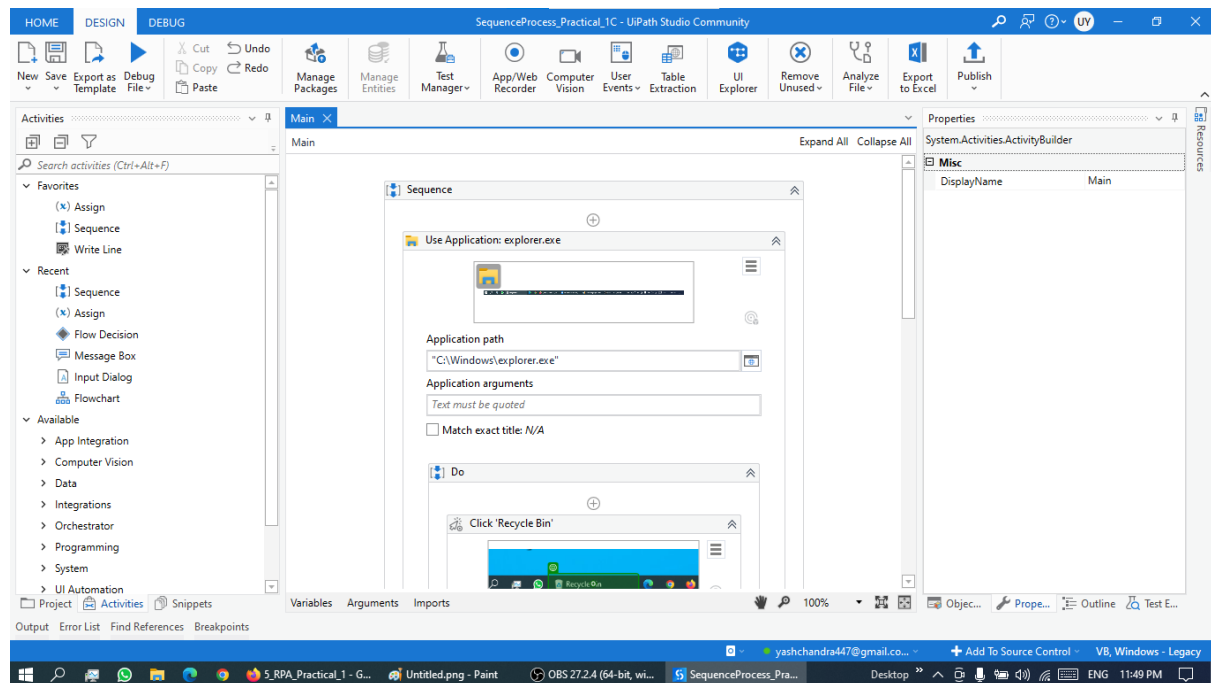
#### 4. Add sequence to main workflow.



#### 5. Click on sequence and ass/web recorder.



## 6. Record all the steps and click on run.

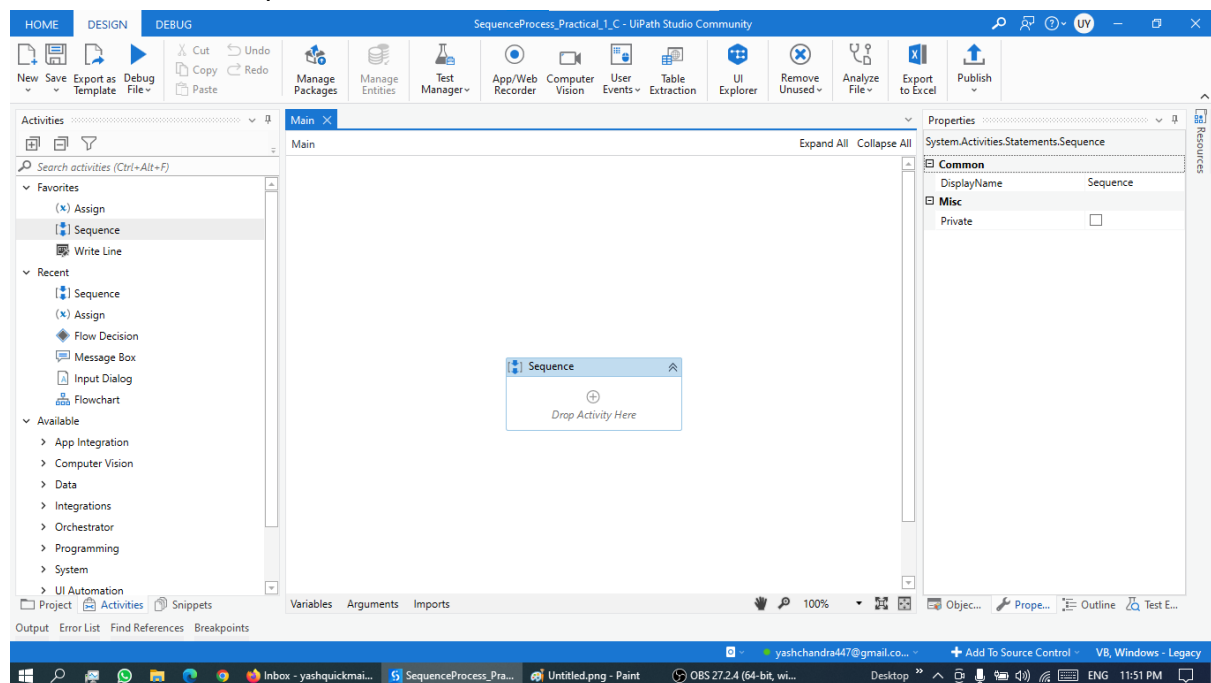


Drive Link -

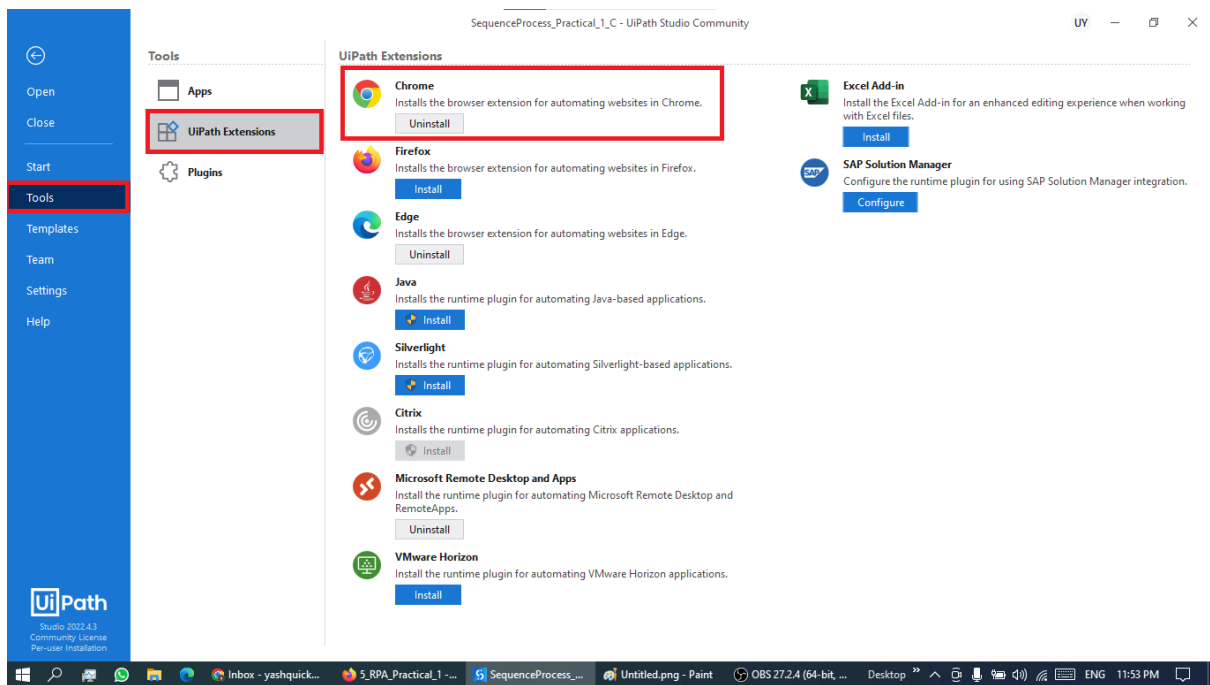
[https://drive.google.com/file/d/1IQZ4yn15E73xDsjmpqIPbjV9Q\\_DMF5j2/view?usp=sharing](https://drive.google.com/file/d/1IQZ4yn15E73xDsjmpqIPbjV9Q_DMF5j2/view?usp=sharing)

## Part 2

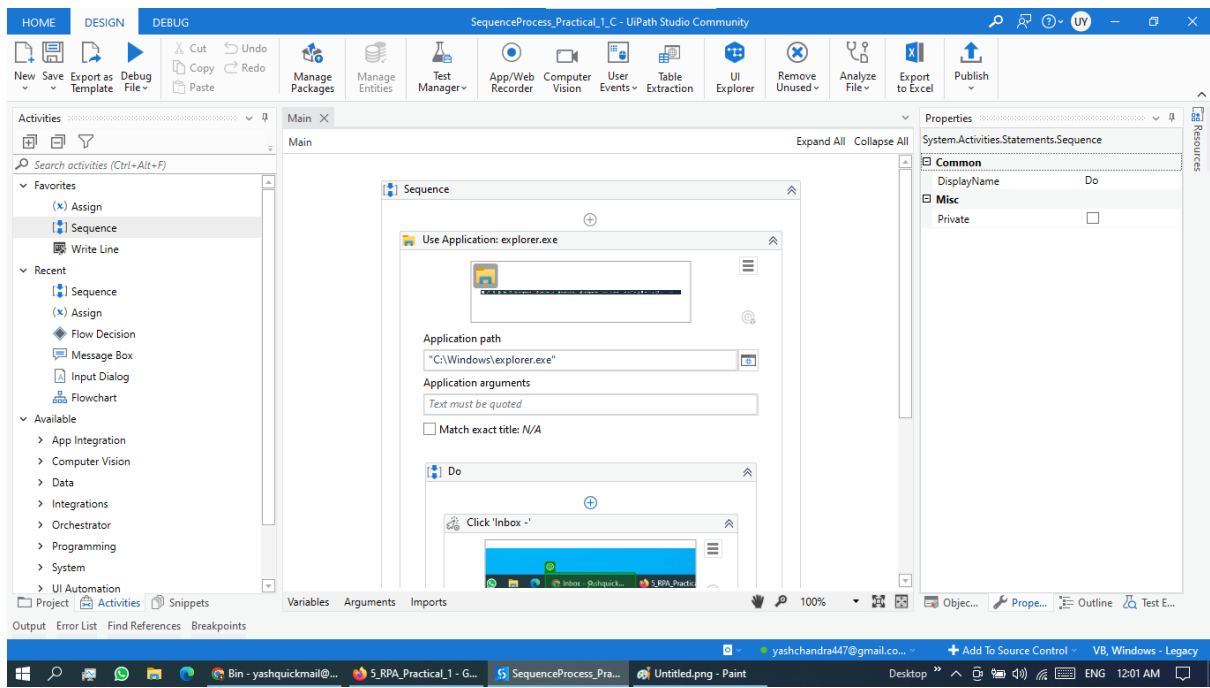
### 7. Add new sequence task

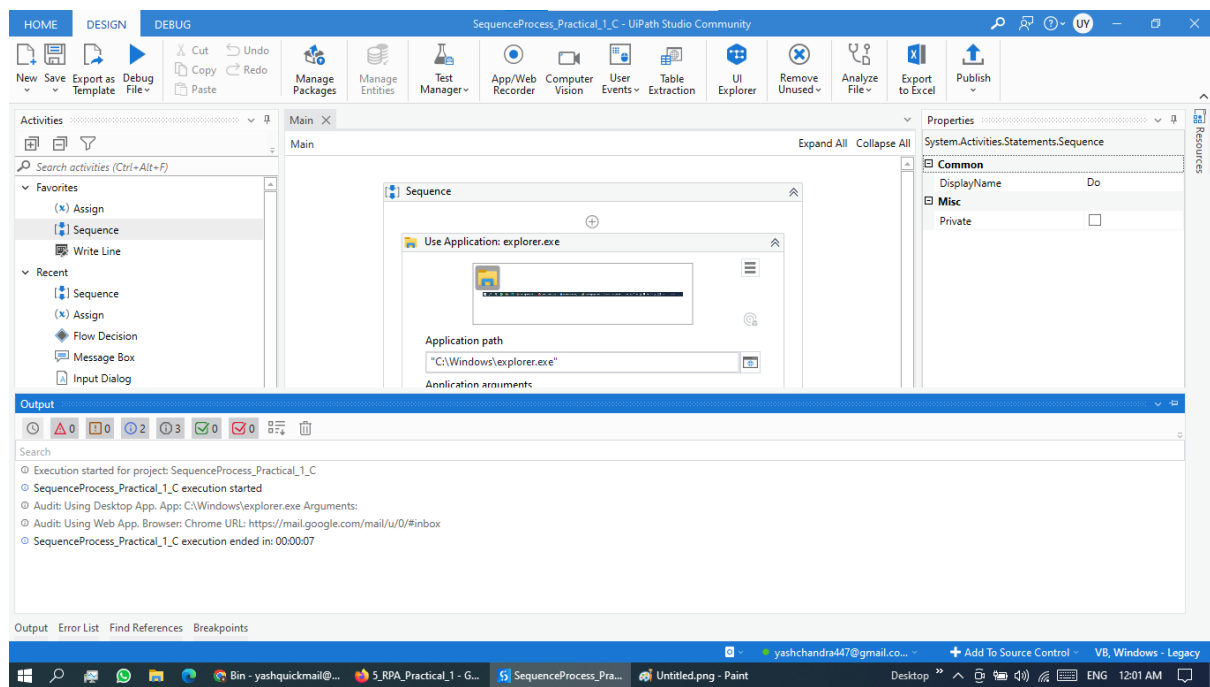


## 8. Go to tools and uipath extension and install chrome.



## 9. App/Web Recorder and record all steps.





Drive Link -

<https://drive.google.com/file/d/1Kina9fbXnxTtlmNtkhknV6zrXfEPE0uZ/view?usp=sharing>