

AARI – Credit card updation

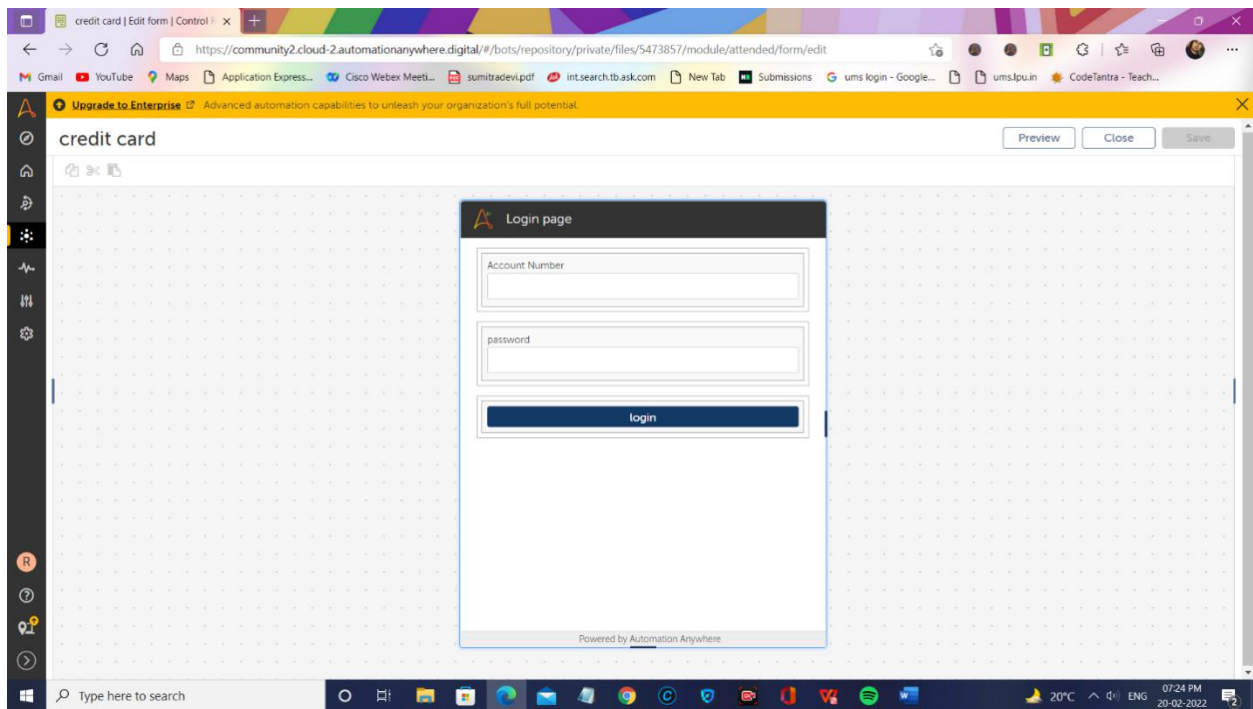
Create a process to upgrade your icici credit card

Name -Ravi Pandey rollno:- 32

Registration No :-11910459

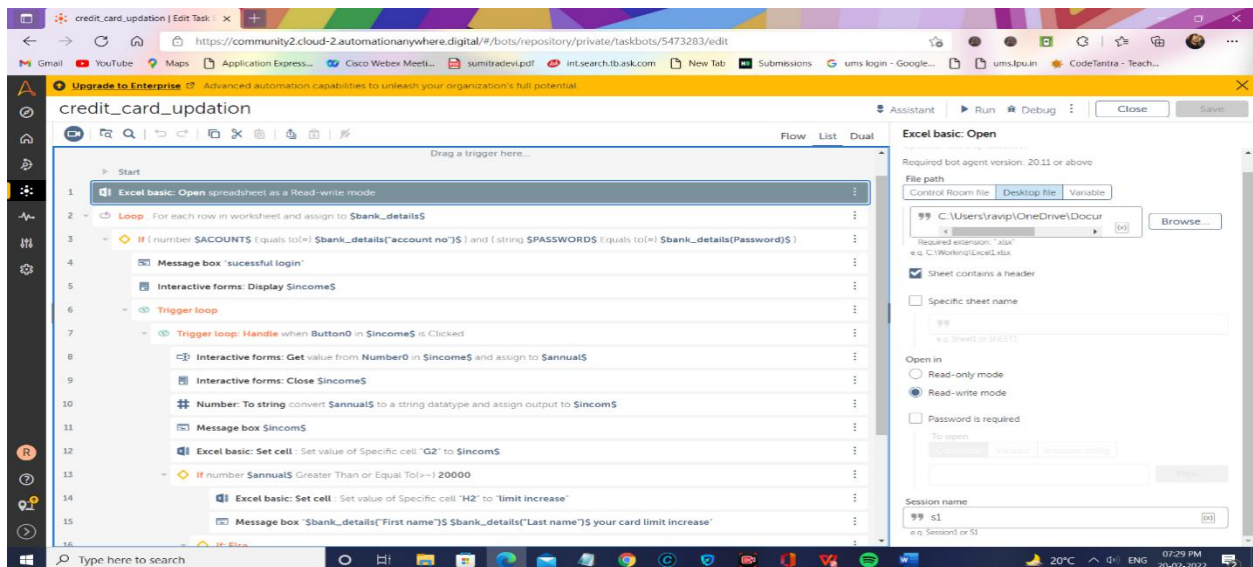
Step 1:- Create an empty new excel.

Step 2:- create a form name .in which sign in information asked .

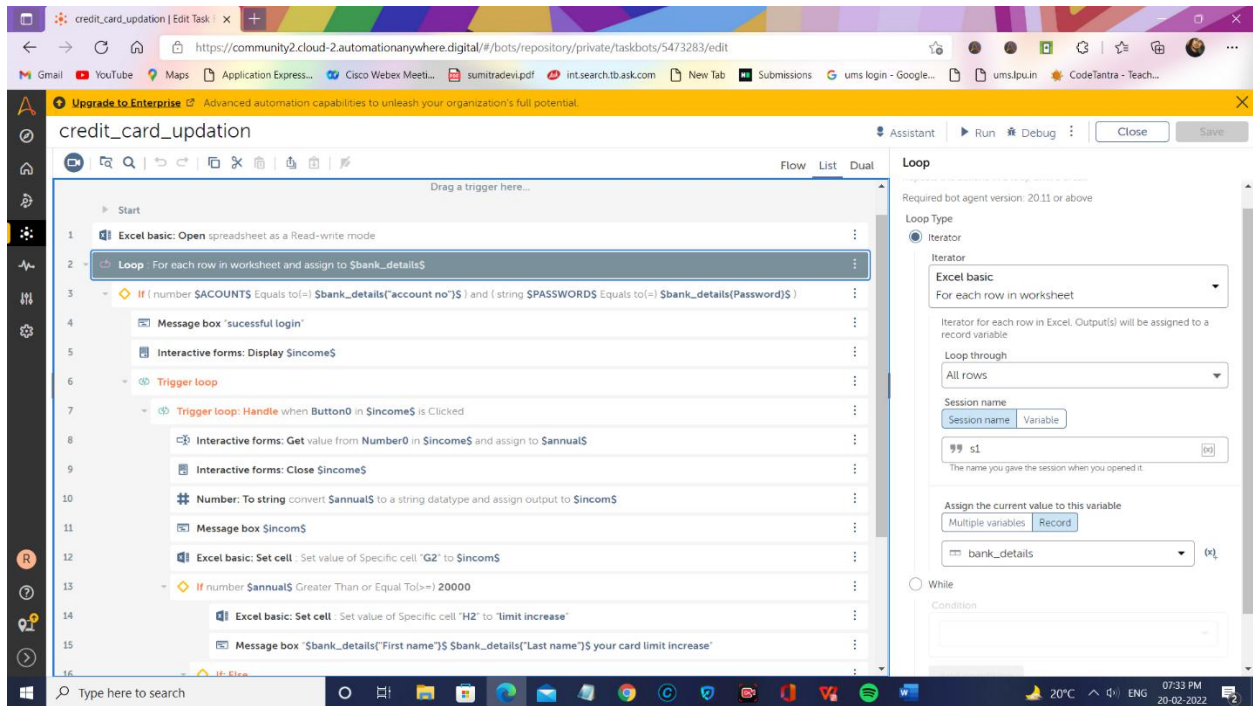


Step 3:-create a bot .

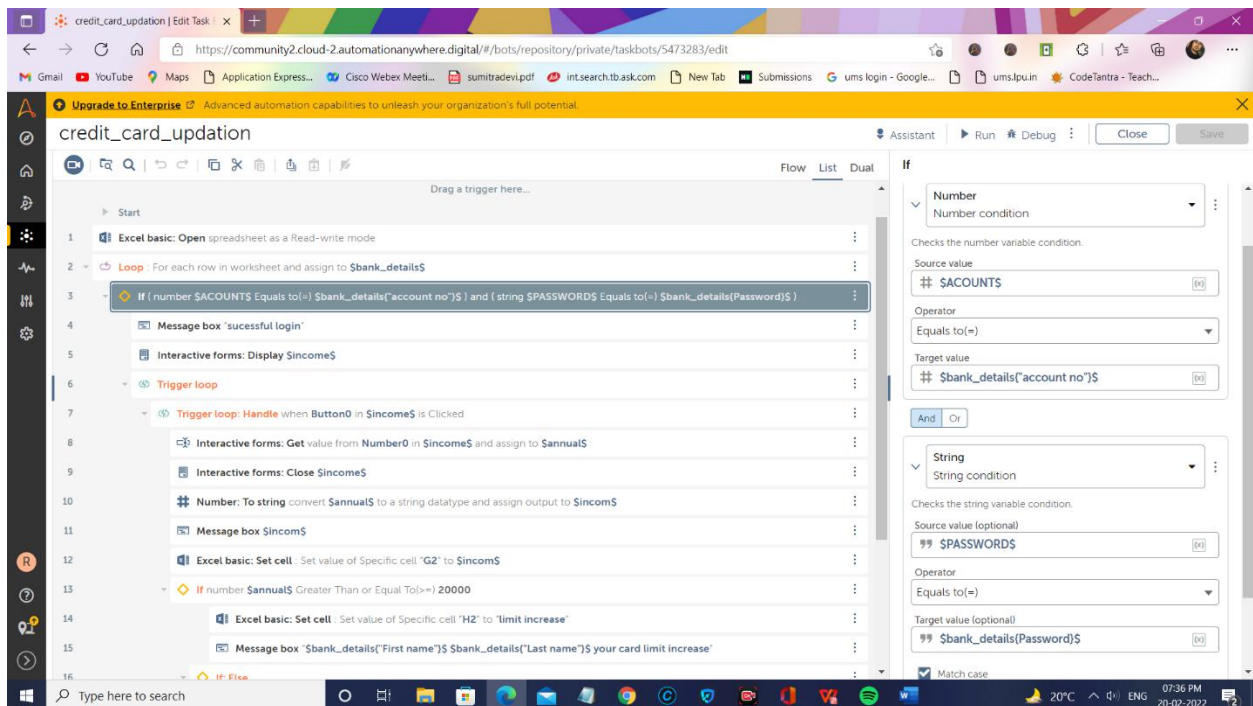
- Open excel in bot.



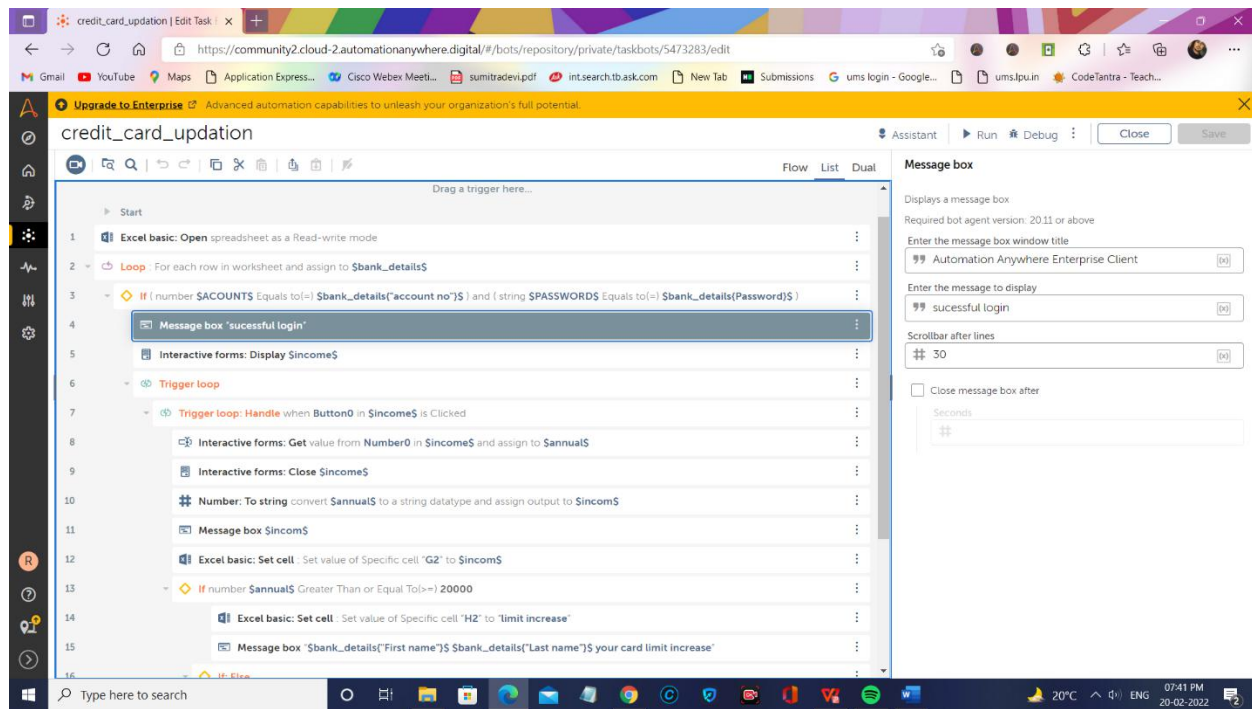
- Insert a loop which read all column of excel.



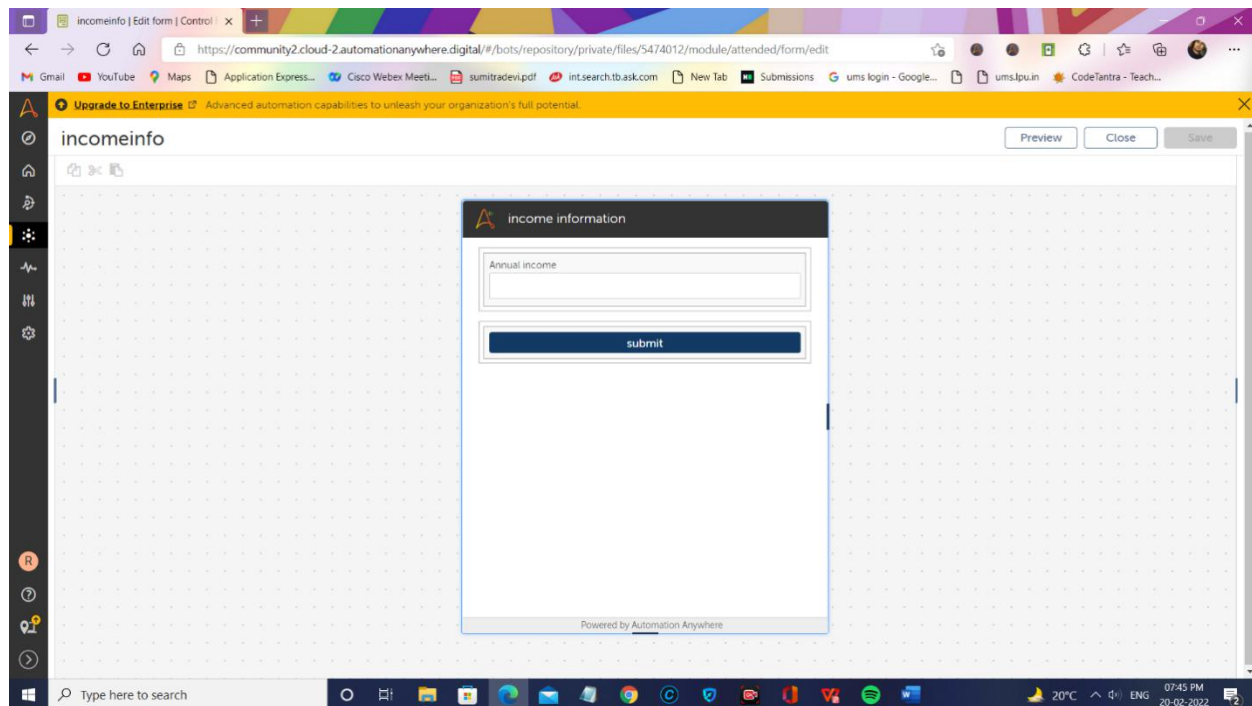
- Insert if condition for account no & password match from database.



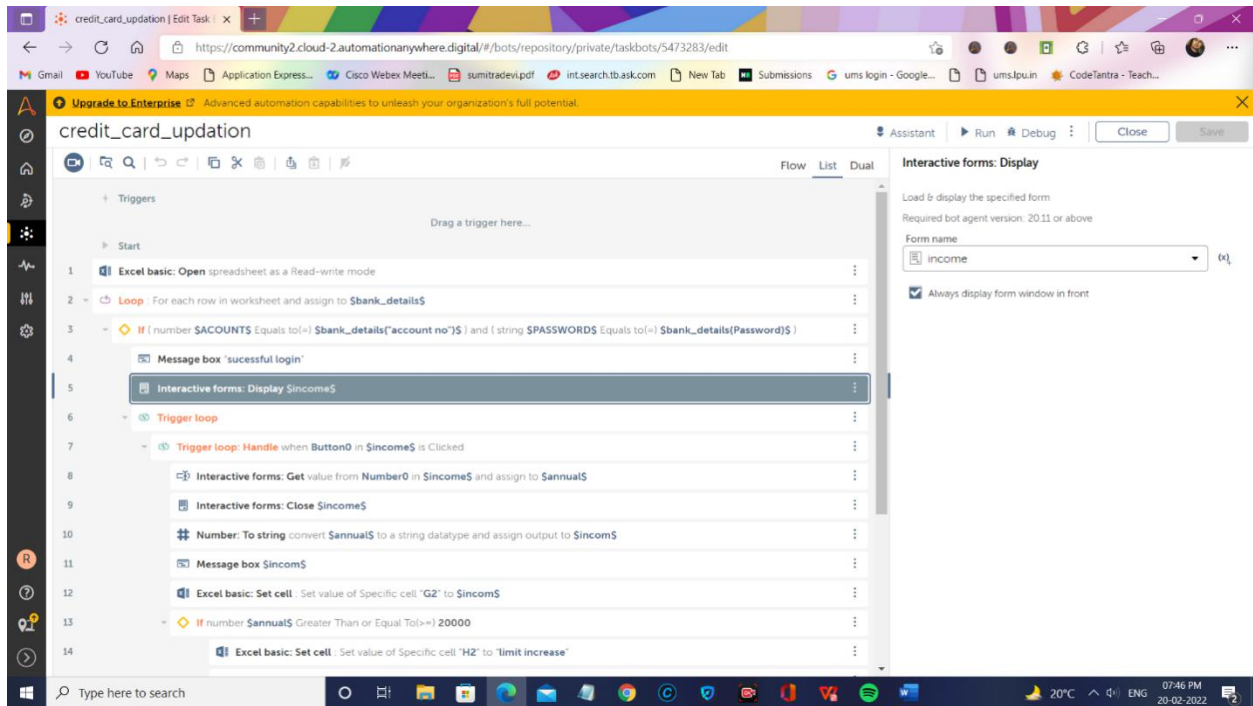
- Message box Insert if account no & password match to display successful login.



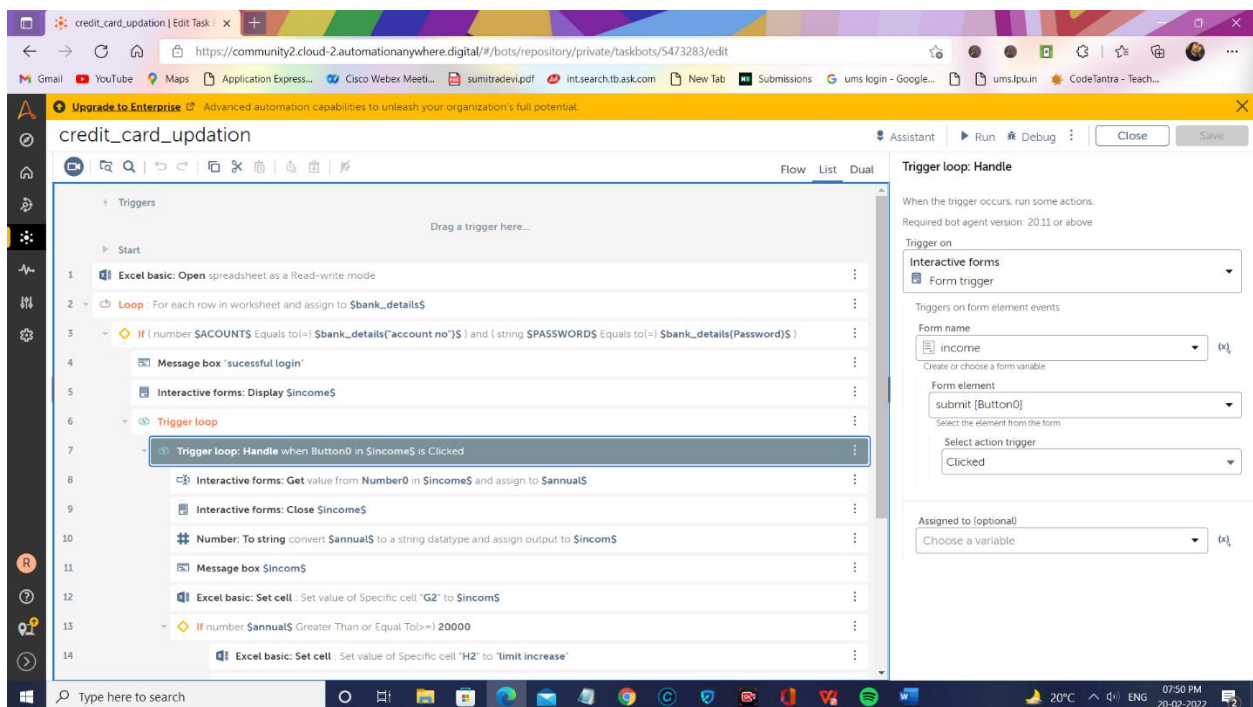
- Create a income asked form .



- Display form.



- Insert trigger loop handle to submit income details.



- Insert interactive form get to collect income details and store income value in annual variable.

The screenshot shows the UiPath Studio interface for a workflow named 'credit_card_updatation'. The workflow is in 'Flow' mode and consists of the following steps:

- Excel basic: Open spreadsheet as a Read-write mode
- Loop: For each row in worksheet and assign to \$bank_details\$
- If (number \$ACCOUNT\$ Equals to(=) \$bank_details(account no)\$) and (string \$PASSWORD\$ Equals to(=) \$bank_details(Password)\$)
- Message box 'sucessful login'
- Interactive forms: Display \$income\$
- Trigger loop
- Trigger loop: Handle when Button0 in \$income\$ is Clicked
 - Interactive forms: Get value from Number0 in \$income\$ and assign to \$annual\$
 - Interactive forms: Close \$income\$
 - Number: To string convert \$annual\$ to a string datatype and assign output to \$sincom\$
 - Message box \$sincom\$
 - Excel basic: Set cell: Set value of Specific cell 'G2' to \$sincom\$
- If number \$annual\$ Greater Than or Equal To(>=) 20000
- Excel basic: Set cell: Set value of Specific cell 'H2' to 'limit increase'

The 'Interactive forms: Get' panel on the right shows the configuration for the 'income' form. The 'Form name' is 'income' and the 'Form element' is 'Annual income [Number0]'. The 'Returns the value from the form element to assign to a specific variable' section shows the variable '\$annual'.

- Close the interactive form income.

The screenshot shows the same UiPath Studio interface for the 'credit_card_updatation' workflow. The 'Interactive forms: Close' panel on the right shows the configuration for the 'income' form. The 'Form name' is 'income' and the 'Form element' is 'Annual income [Number0]'. The 'Returns the value from the form element to assign to a specific variable' section shows the variable '\$annual'.

- Convert income into string.

The screenshot shows the Automation Anywhere task editor for a task named 'credit_card_update'. The task flow is as follows:

- Excel basic: Open spreadsheet as a Read-write mode
- Loop: For each row in worksheet and assign to \$bank_details\$
- If (number \$ACCOUNTS\$ Equals to(=) \$bank_details(account no)\$) and (string \$PASSWORDS\$ Equals to(=) \$bank_details(Password)\$)
- Message box 'successful login'
- Interactive forms: Display \$income\$
- Trigger loop
- Trigger loop: Handle when Button0 in \$income\$ is Clicked
- Interactive forms: Get value from Number0 in \$income\$ and assign to \$annual\$
- Interactive forms: Close \$income\$
- Number: To string** convert \$annual\$ to a string datatype and assign output to \$income\$
- Message box \$income\$
- Excel basic: Set cell: Set value of Specific cell 'G2' to \$income\$
- If number \$annual\$ Greater Than or Equal To(>=) 20000
- Excel basic: Set cell: Set value of Specific cell 'H2' to 'limit increase'

The 'Number: To string' action configuration is shown on the right:

- Converts a user specified number to a string
- Required bot agent version: 20.18 or above
- Enter a number: \$annual\$
- Specify number to convert to string e.g. 35
- Enter number of digits after decimal (number format): 0
- e.g. for number 35.265, enter the number of digits after decimal as 3
- Assign the output to variable: \$income\$

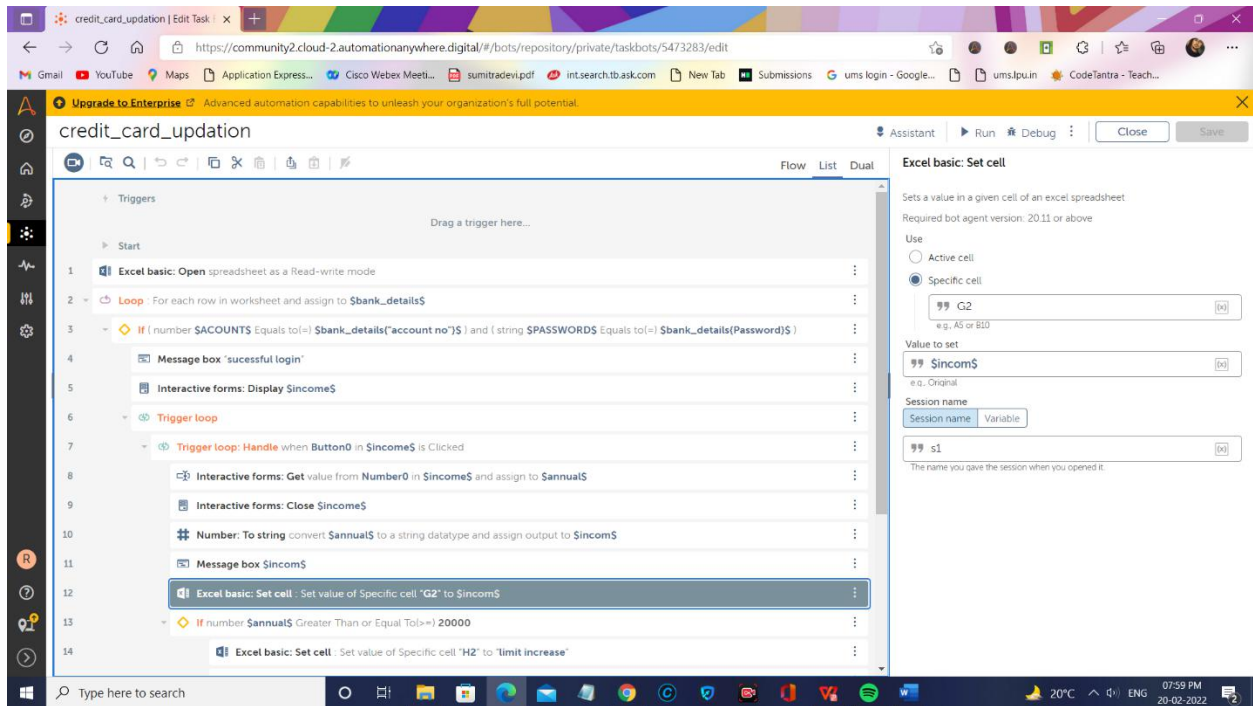
- Insert message box for display income.

The screenshot shows the Automation Anywhere task editor for the same task 'credit_card_update'. The task flow is identical to the previous screenshot, but the 'Message box' action is now configured to display the income value.

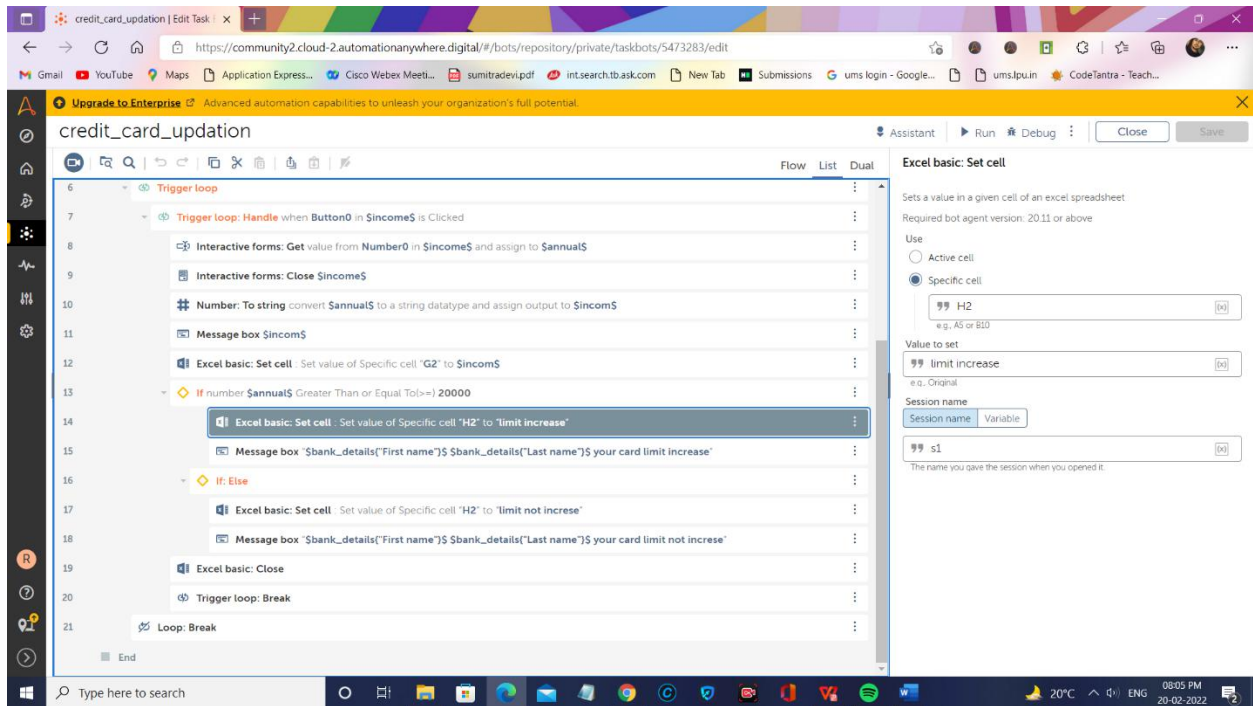
The 'Message box' action configuration is shown on the right:

- Displays a message box
- Required bot agent version: 20.11 or above
- Enter the message box window title: Automation Anywhere Enterprise Client
- Enter the message to display: \$income\$
- Scrollbar after lines: 30
- Close message box after: ☐ (unchecked)
- Seconds:

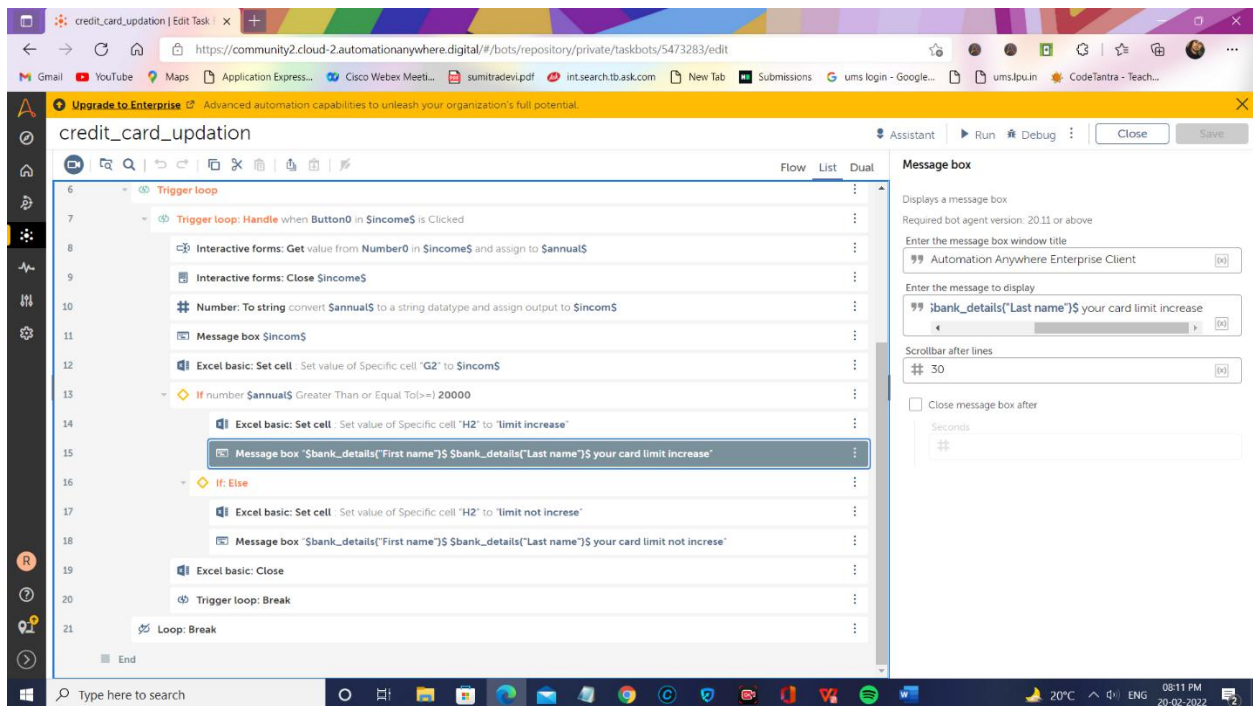
- Insert set value to set income value in excel sheet.



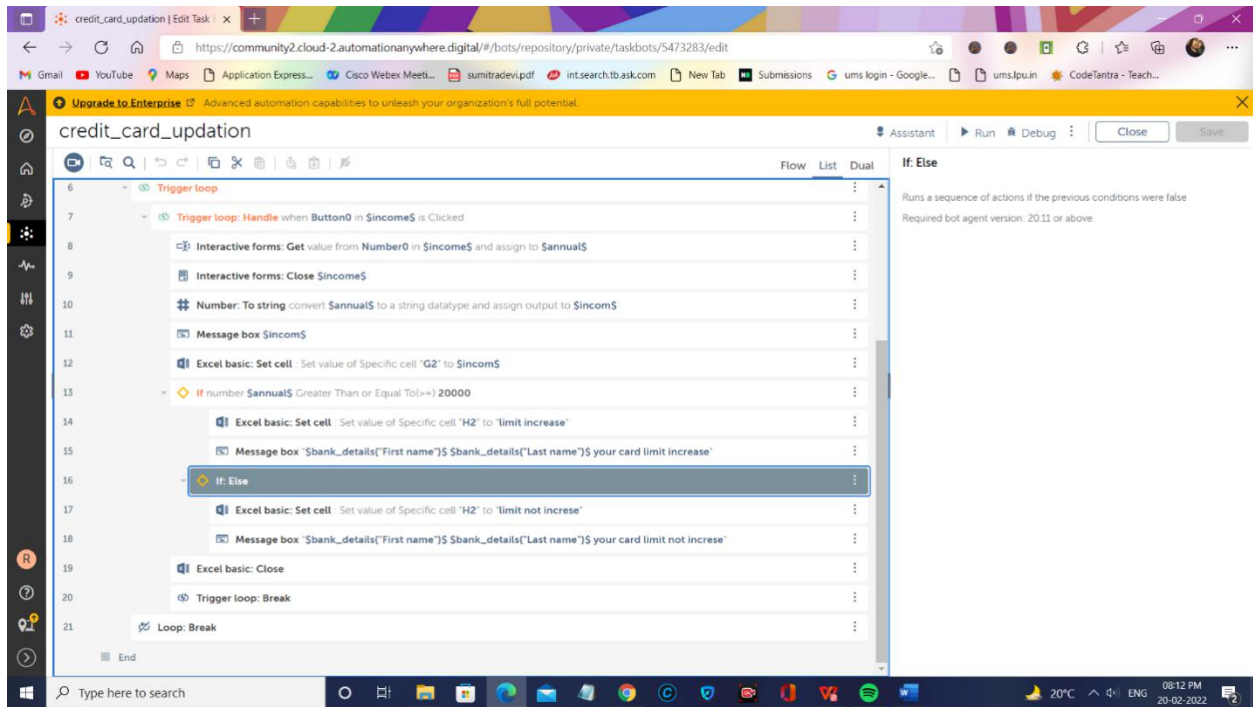
- Insert if condition if income is greter than 20000 .as increase limit of card.



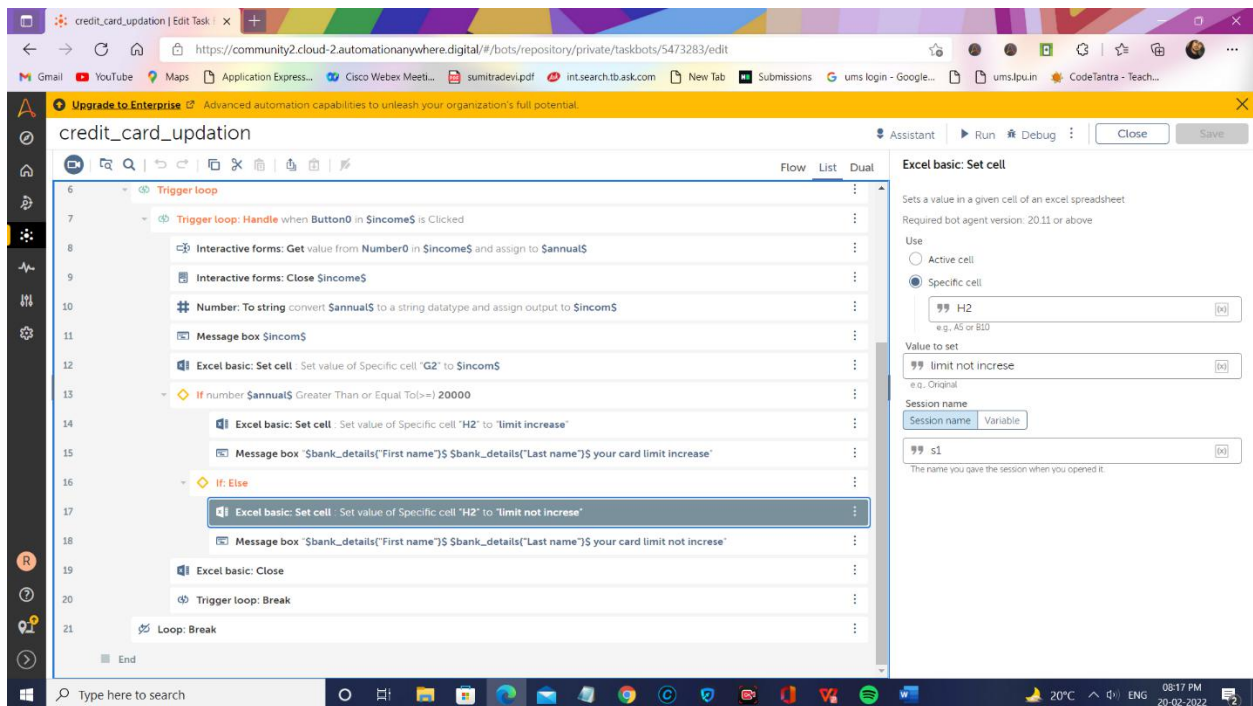
- Insert message box for display limit of card increase.



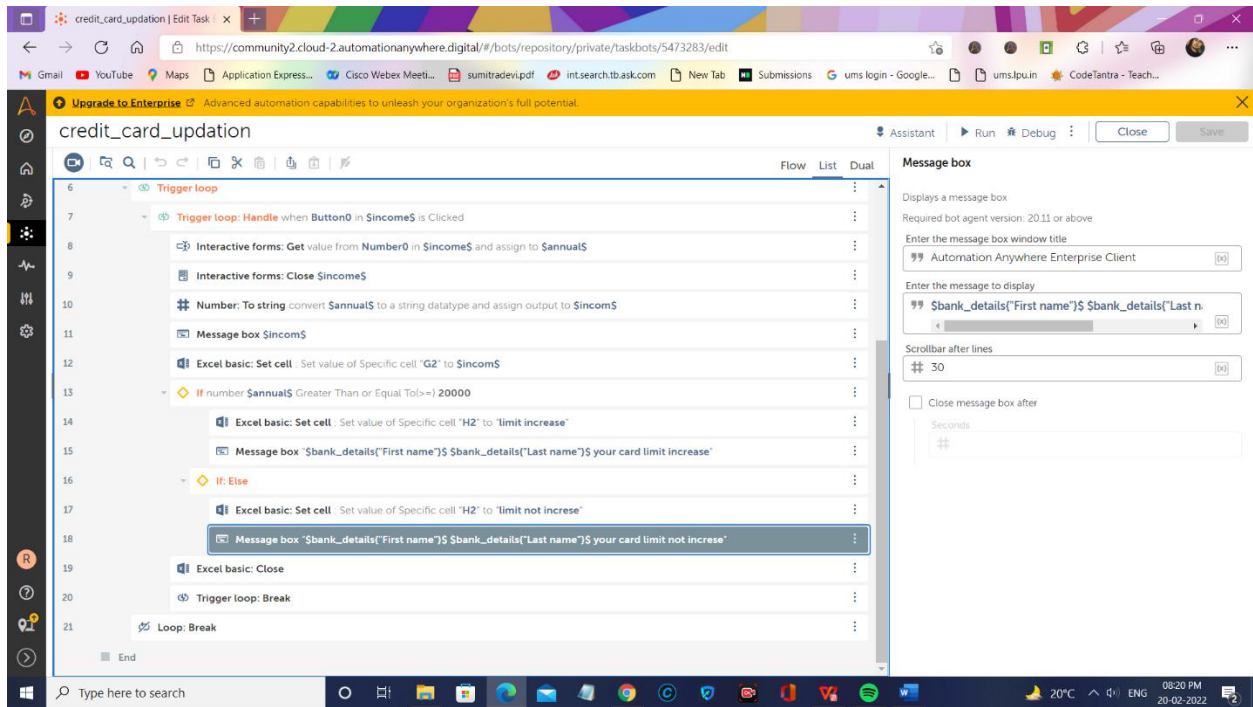
- Insert else condition if income is not greater than 20000.



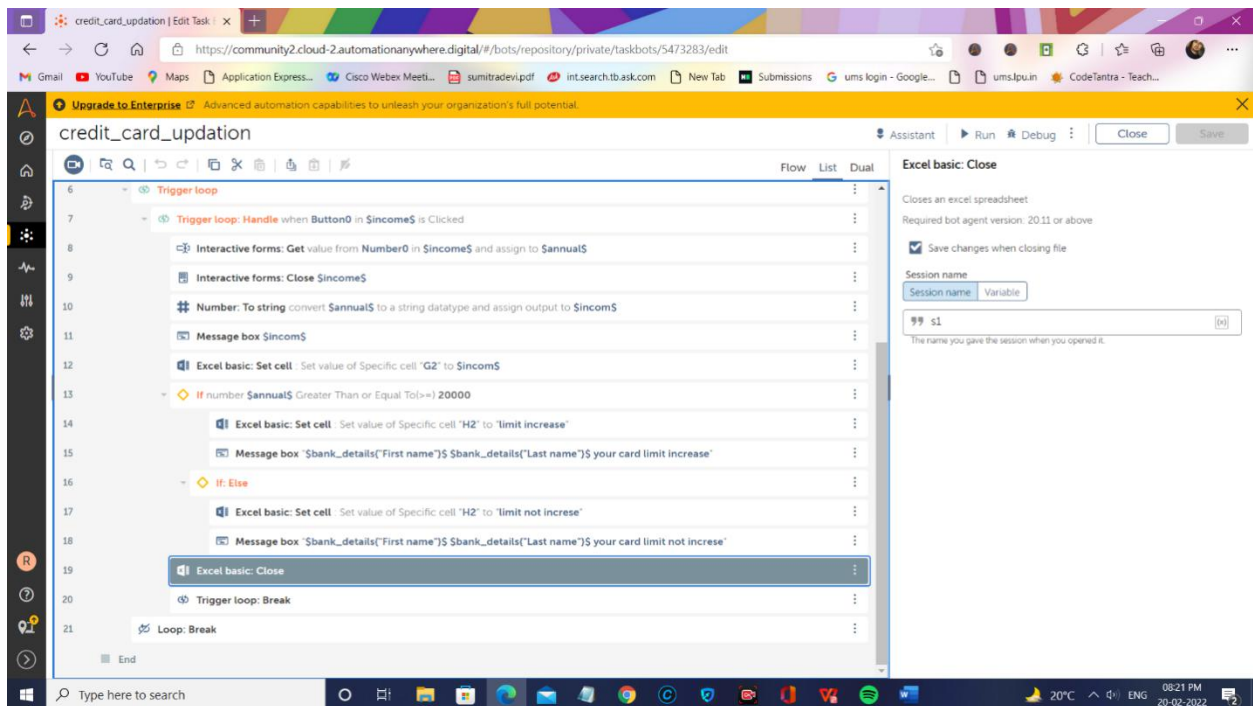
- Set in excel sheet that your card limit is not increase.



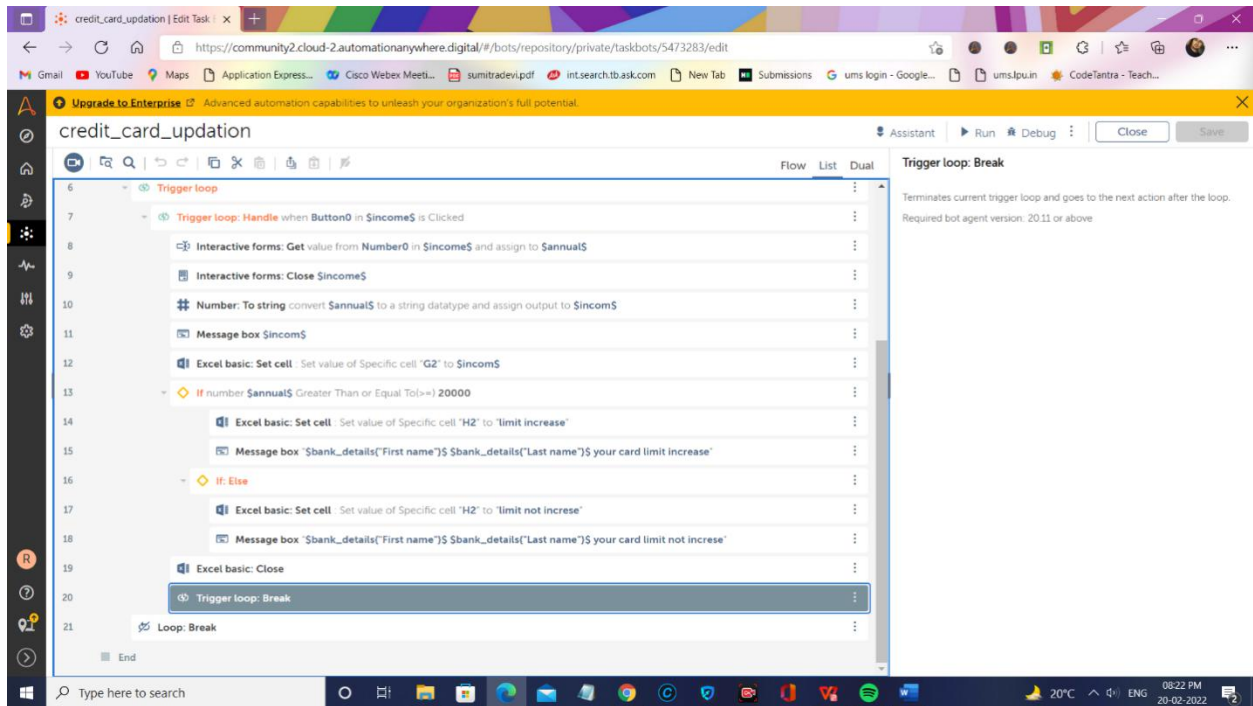
- Insert message box to display that you card limit not increase.



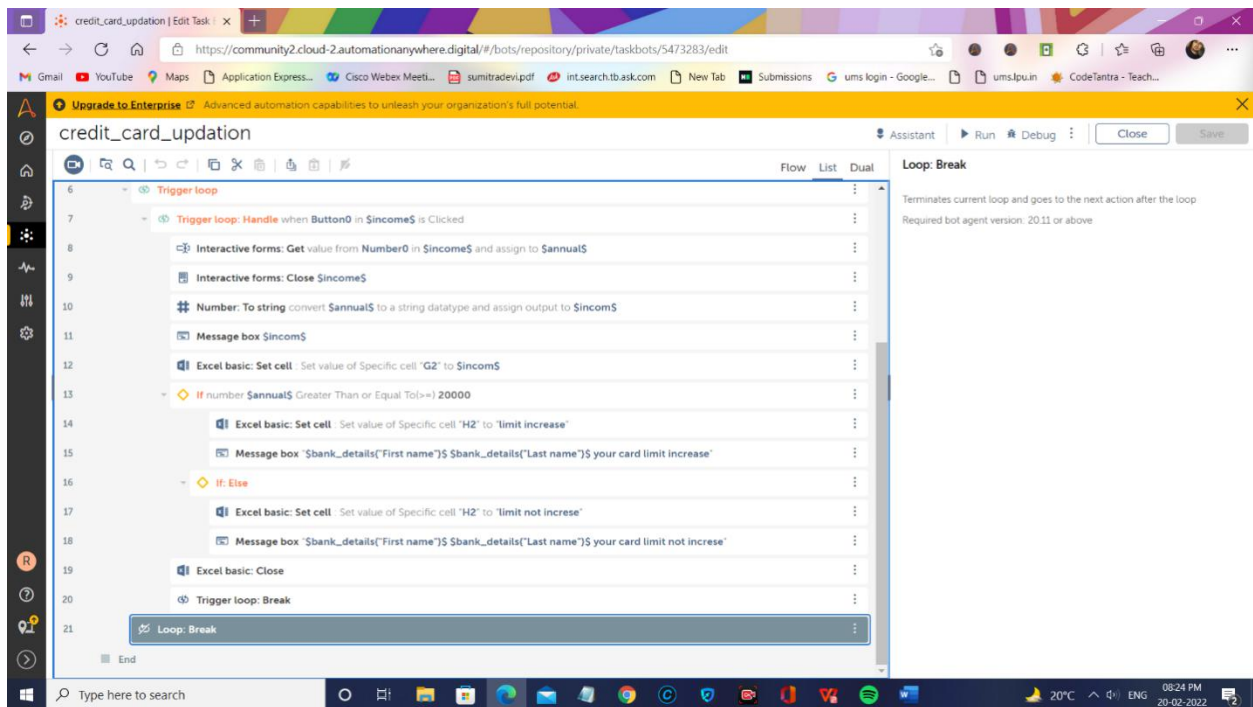
- Close excel sheet.



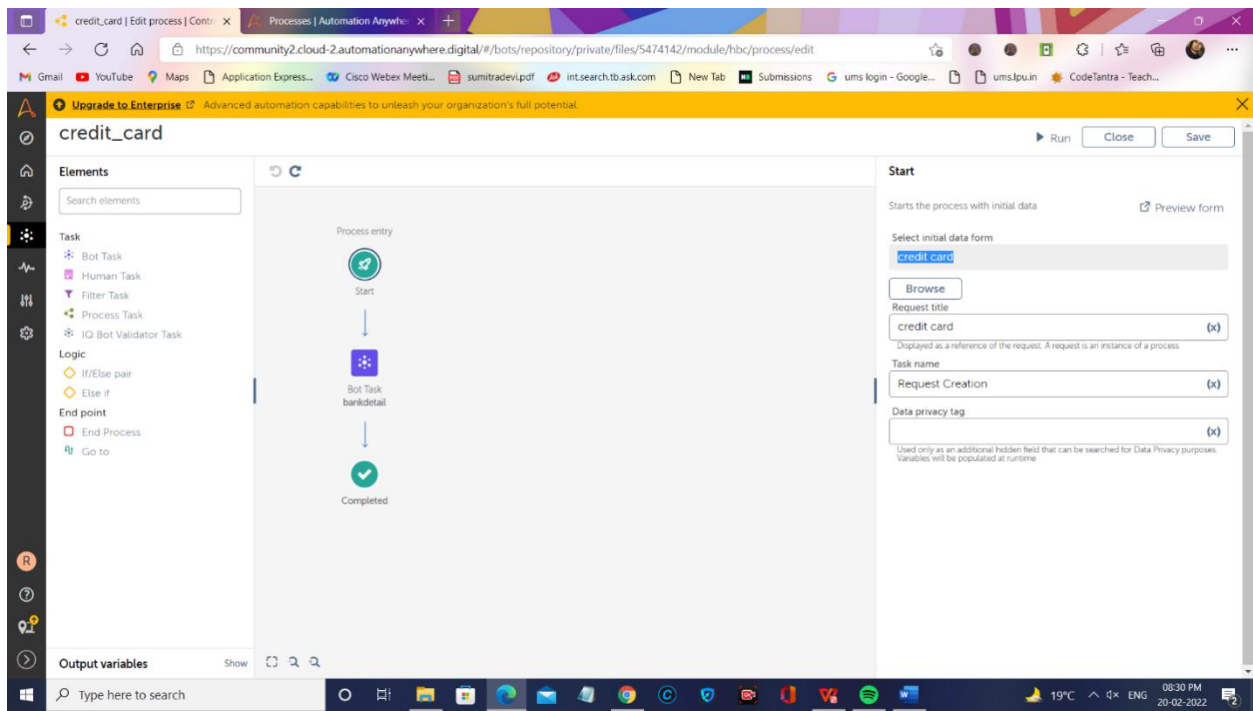
- Trigger loop break.



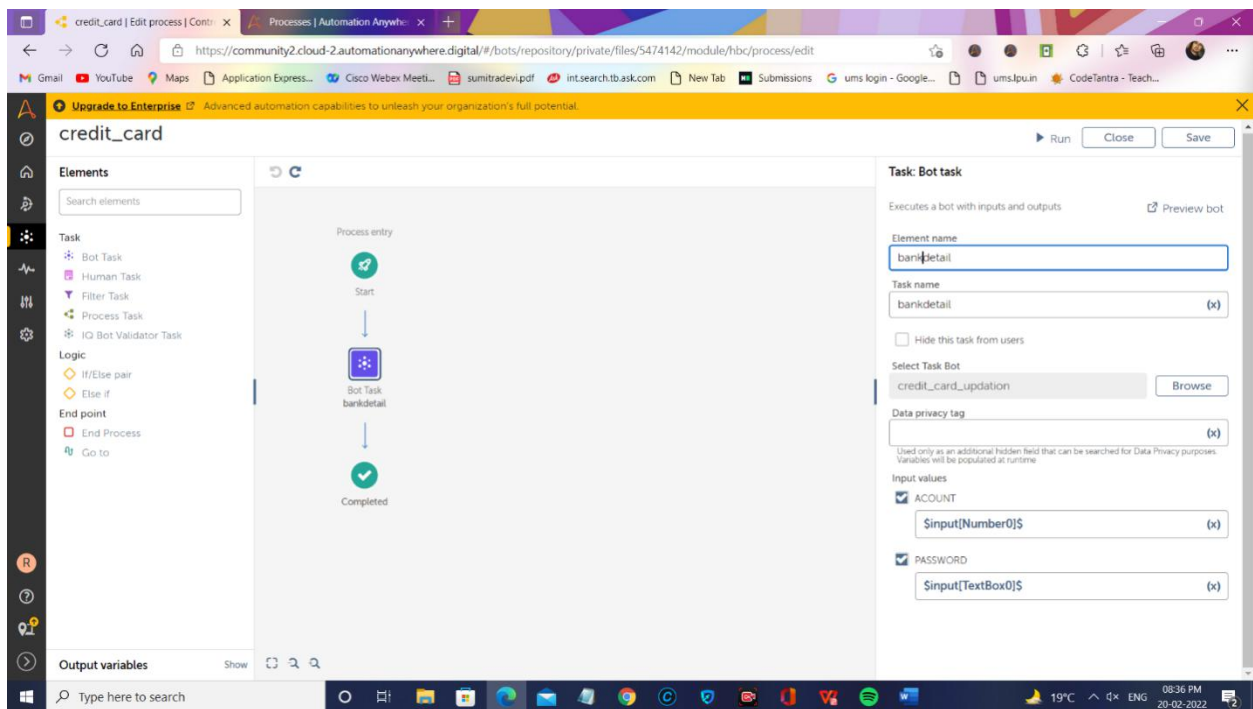
- Loop Break.



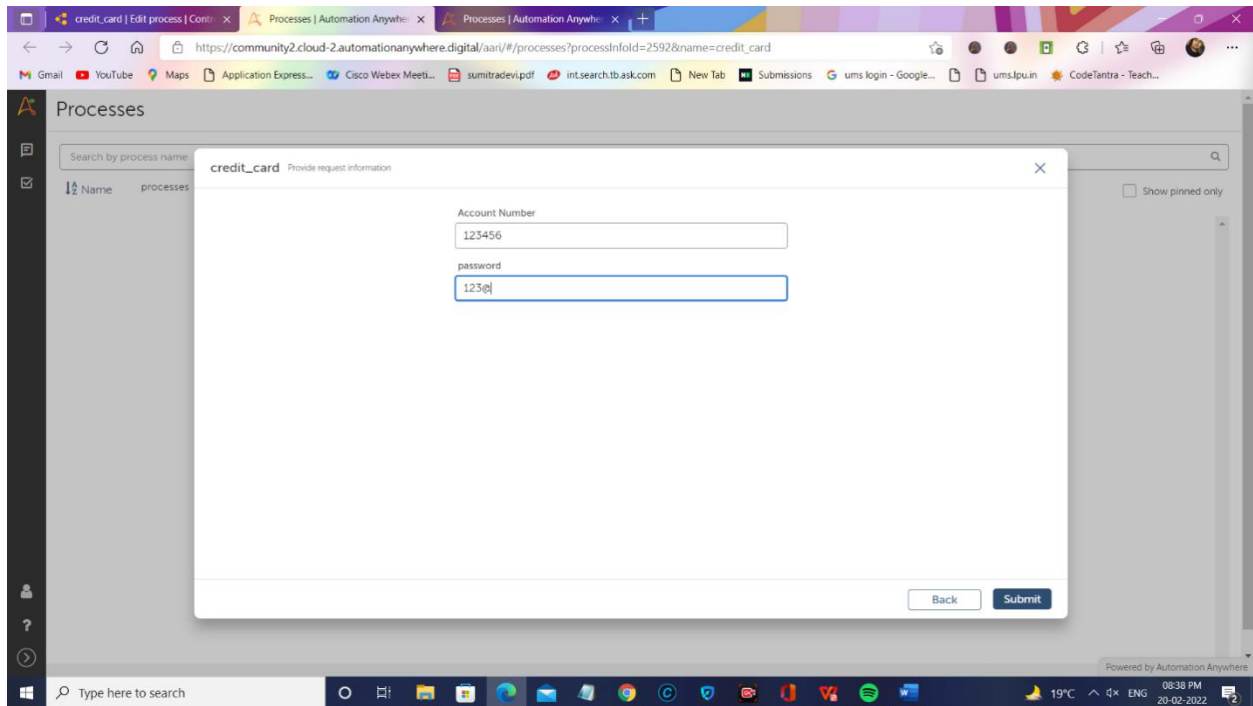
Step 4:-create a process.and insert a form in start of process for input signnin details.



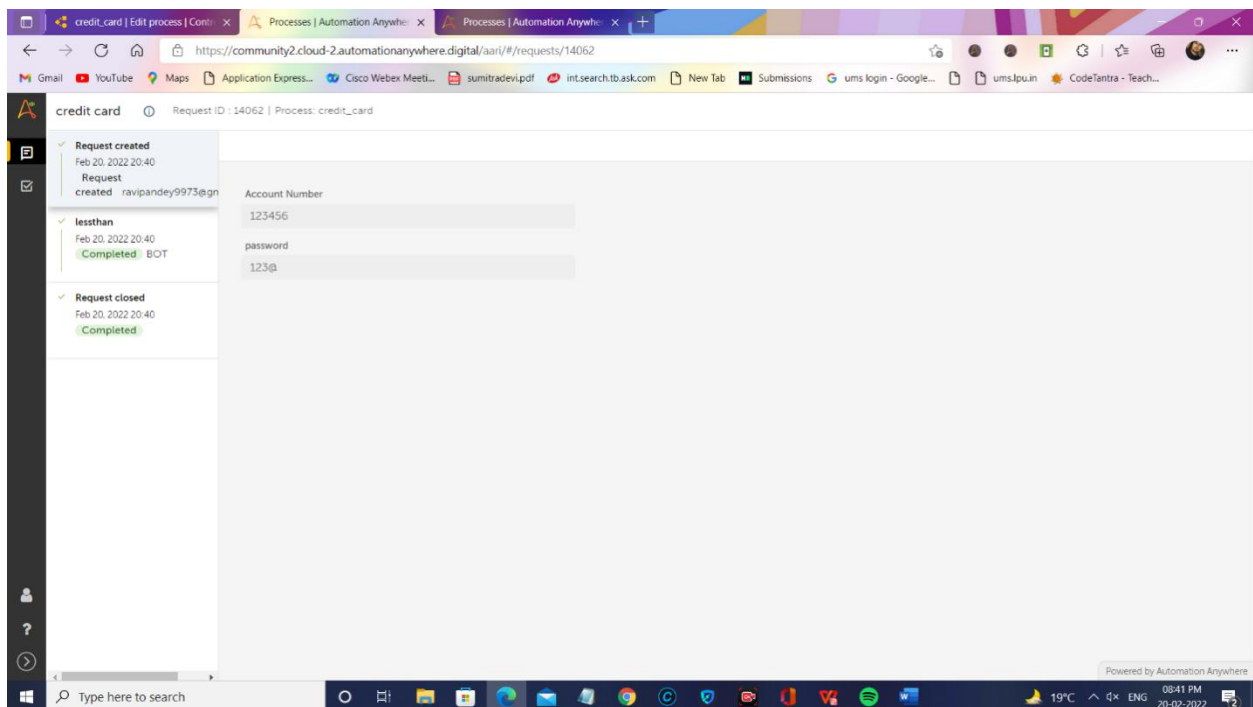
Step 5:-Insert bot in process in which main function.



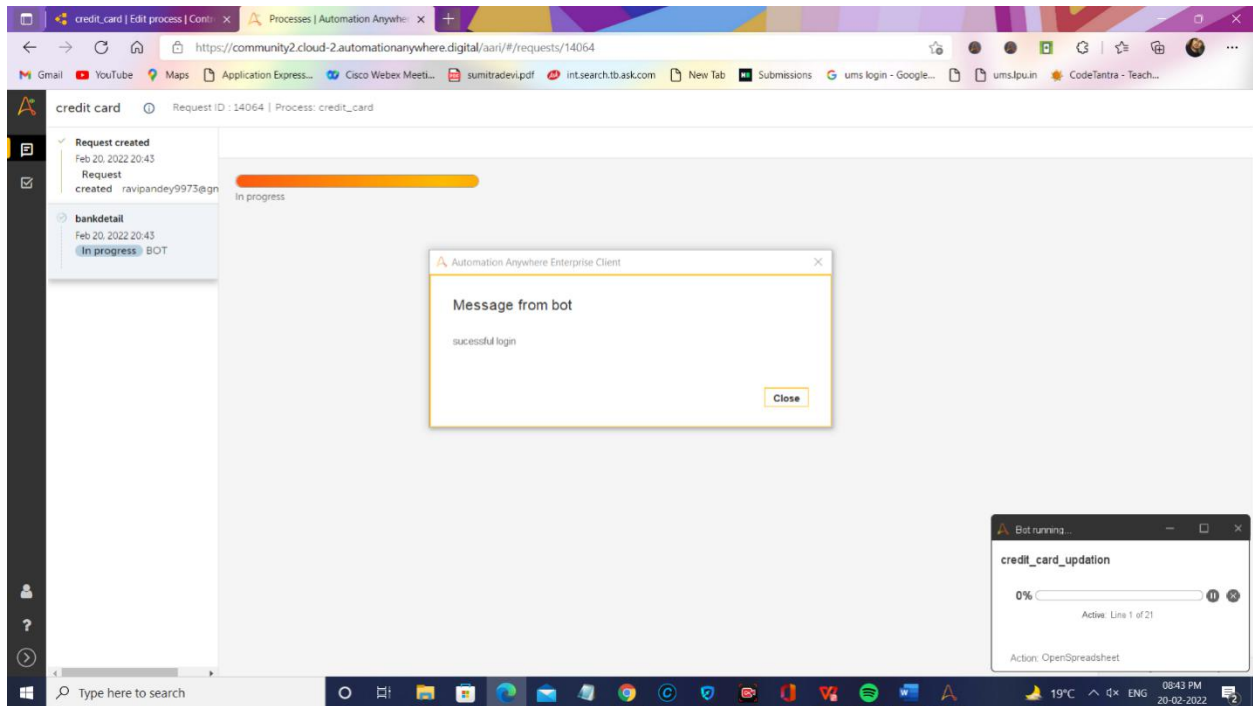
Step 6: now I am going to run process.



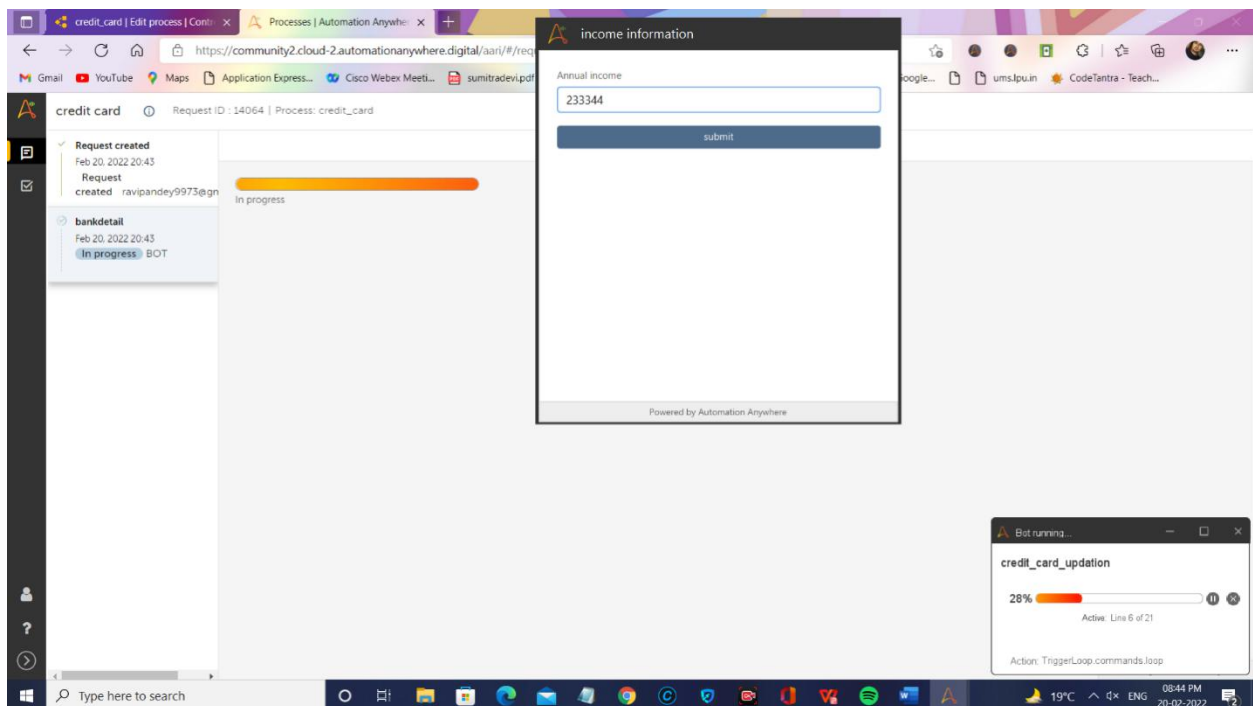
Step 7:-when account no & password match with database its run further process.



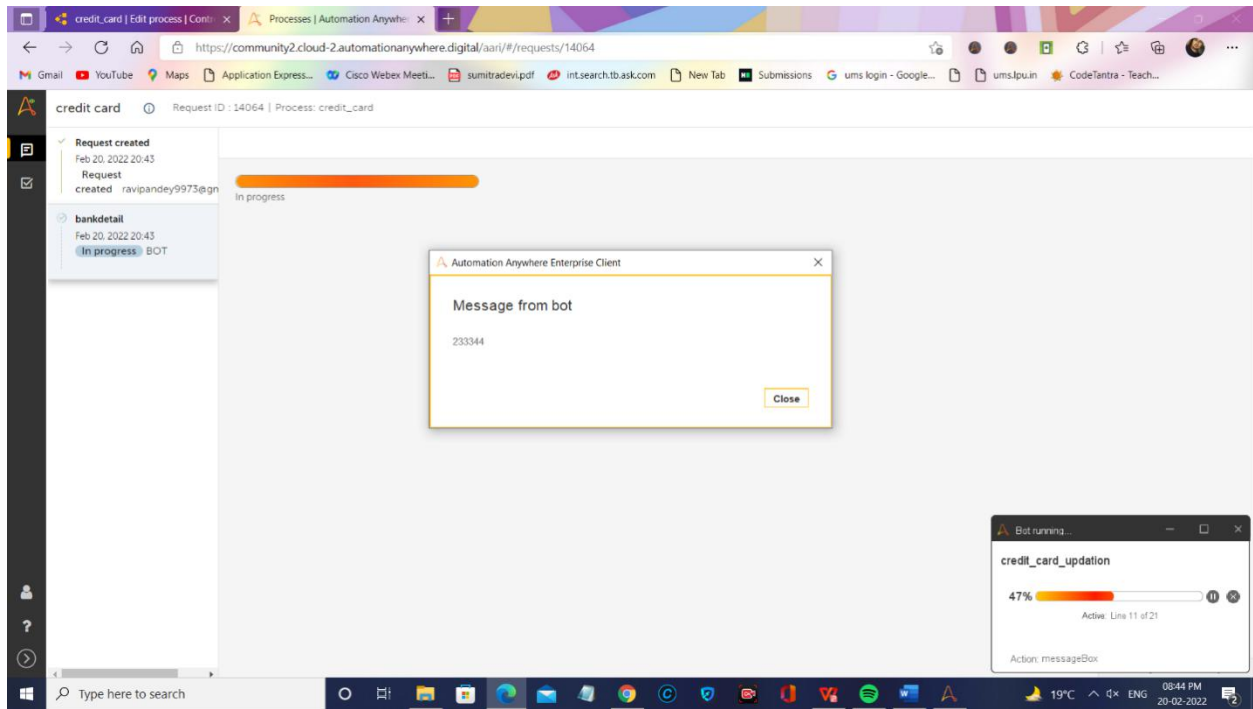
Step 8:-sucessful login display.



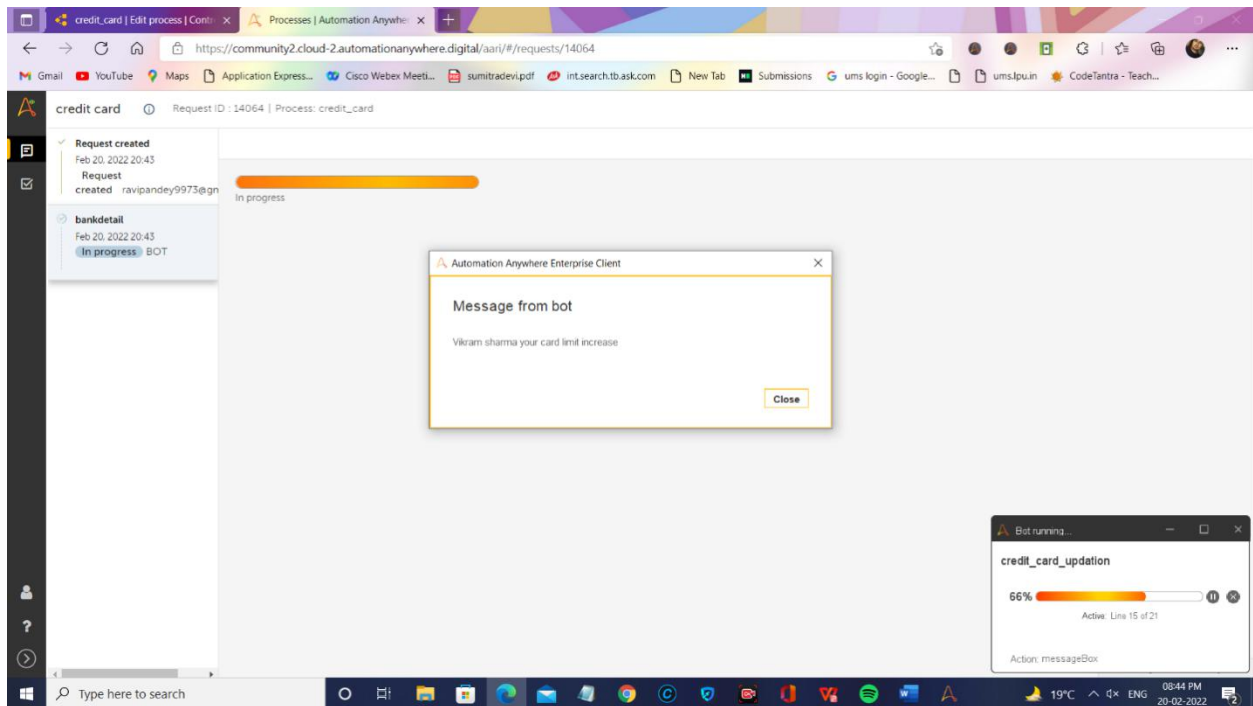
Step 9:- asked for income.



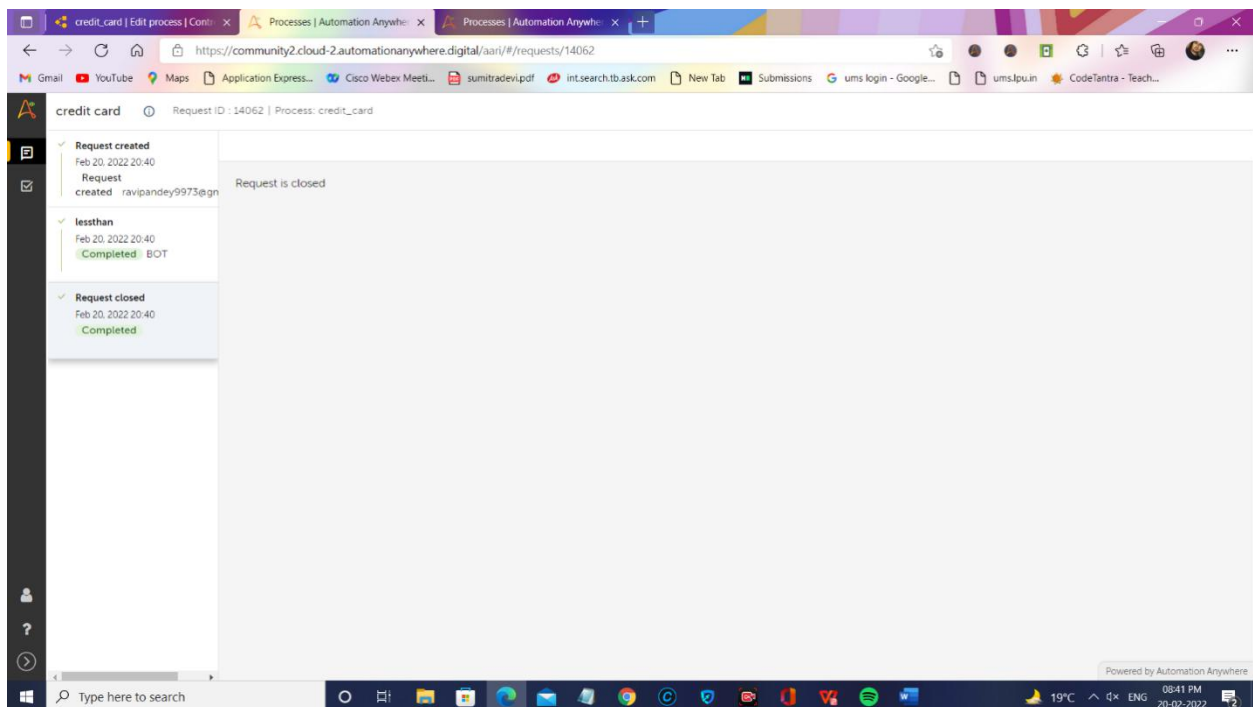
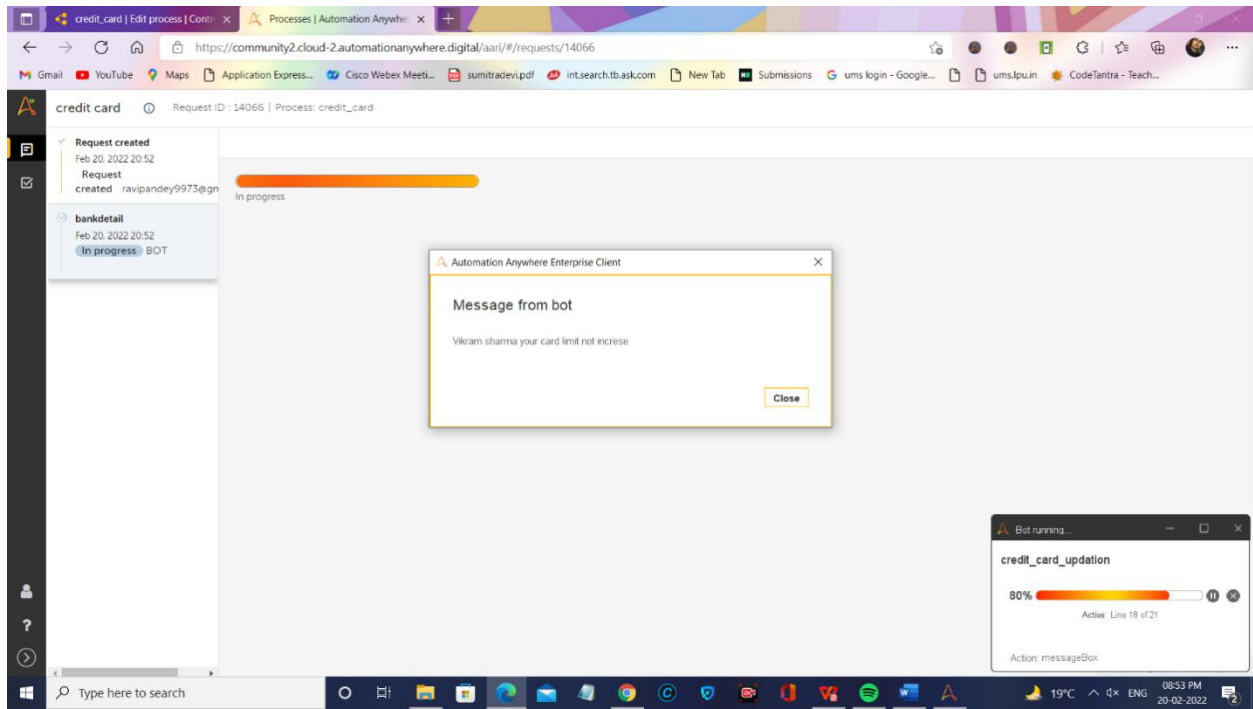
Step 10. Income which put in form is display



Step 10:-If income is greater than condition (20000) it display with name that your card limit increase.

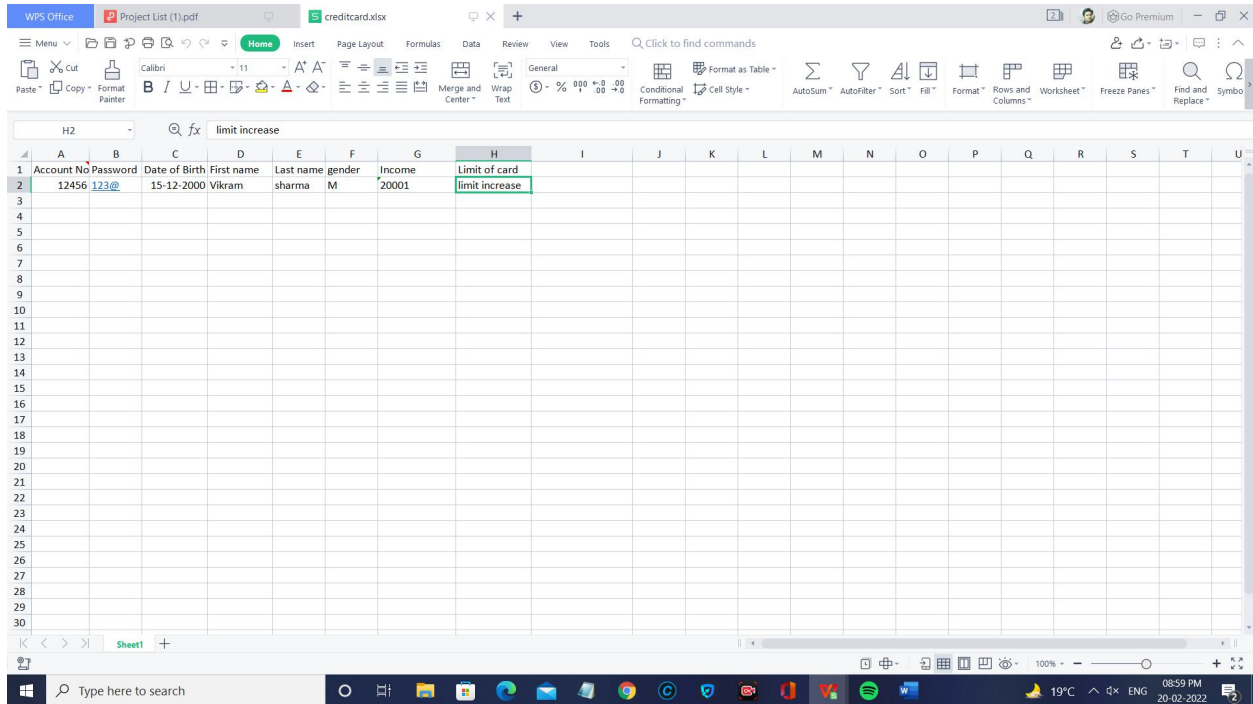


Step 11:-If income is less than condition.it show that your card limit not increase.



Step 12:- now see in excel sheet after bot running chage happens.

- If card limit increase then .



- If limit of card not increase.

Windows taskbar showing search bar, taskbar icons (File Explorer, Mail, Edge, etc.), system tray (19°C, 09:01 PM, 20-02-2022).

