

1) SOAP

The screenshot shows the Control Room interface for a bot named 'soap'. The top navigation bar includes a yellow 'Upgrade to Enterprise' banner and the 'Control Room' title. The left sidebar lists various actions and triggers. The main workspace is divided into three panes: 'Variables', 'List', and 'Dual'. The 'List' pane shows a sequence of actions: 1. SOAP Web Service Assign the output to a variable \$output\$, 2. Message box \$output\$, and 3. End. The 'Dual' pane is currently empty, showing a prompt to select an action for editing details. The bottom status bar indicates the user is logged in as 'bravindarreddy5@gmail.com' and the system time is 13:33.

2)

The screenshot shows the Control Room interface for a bot named 'rest_api_bot'. The top navigation bar is consistent with the previous screenshot. The left sidebar lists various actions and triggers. The main workspace is divided into three panes: 'Variables', 'List', and 'Dual'. The 'List' pane shows a sequence of actions: 1. Interactive forms: Display \$rest_api_form1\$, 2. Trigger loop, 3. Trigger loop: Handle when Button0 in \$rest_api_form1\$ is Clicked, 4. Interactive forms: Set value to 'name_of_person_bot' for TextBox0 in \$rest_api_form1\$, 5. Interactive forms: Get value from RadioButtonGroup0 in \$rest_api_form1\$ and assign to \$job_bot\$, 6. REST Web Services: Post method request for URI 'https://reqres.in/api/u...' and assign the output to a variable \$satoz\$, 7. Interactive forms: Set value to \$satoz(Body)\$ for TextBox1 in \$rest_api_form1\$, 8. Delay: Add a regular delay of 5 seconds, 9. Trigger loop: Break, and 10. Interactive forms: Get. The 'Dual' pane is currently empty, showing a prompt to select an action for editing details. The bottom status bar indicates the user is logged in as 'bravindarreddy5@gmail.com' and the system time is 13:34.

3)AARI(call)

CA2-1 | Edit Task Bot | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3514429/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential.

Control Room

3-bot1

Variables

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers

1 Excel advanced: Open "C:\Users\Uperder Reddy\Desktop\INT347\CA2\ari.xlsx"

2 Loop: For each row in worksheet and assign to \$r1\$

3 Number: Increment \$num\$ by 1 and assign result to a \$num\$ variable

4 If string \$r1[0]\$ Equals to(=) \$Email\$

5 Number: Assign \$num\$ to \$id\$

6 String: Assign \$r1[1]\$ to \$First_name\$

7 String: Assign \$r1[2]\$ to \$Last_name\$

8 String: Assign \$r1[3]\$ to \$Offer\$

9 If string \$first_name\$ Equals to(=) ""

10 Message box "check your email id and try again with registered email id"

11 String: Assign "Email id error" to \$output\$

12 If: Else

13 Interactive forms: Display \$display\$

CA2-1 | Edit Task Bot | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3514429/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential.

Control Room

3-bot1

Variables

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers

14 Trigger loop

15 Trigger loop: Handle when Button0 in \$display\$ is Clicked

16 Interactive forms: Set value to \$first_name\$ for TextBox0 in \$display\$

17 Interactive forms: Set value to \$Last_name\$ for TextBox1 in \$display\$

18 Interactive forms: Set value to \$Email\$ for TextBox2 in \$display\$

19 Interactive forms: Set value to \$Offer\$ for TextBox3 in \$display\$

20 Delay: Add a regular delay of 10 seconds

21 Interactive forms: Get value from Dropdown0 in \$display\$ and assign to \$prompt-assignment\$

22 Interactive forms: Set value to \$prompt-assignment\$ for TextBox3 in \$display\$

23 Trigger loop: Break

24 Excel advanced: Set cell: Specific cell "D\$Id.Number.toString\$" to \$prompt-assignment\$

25 Datetime: To string Convert \$System:Date\$ and assign result to \$prompt-assignment\$

26 Excel advanced: Set cell: Specific cell "E\$Id.Number.toString\$" to \$prompt-assignment\$

27 Excel advanced: Close

CA2-2 | Edit Task Bot | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3518679/edit

Control Room

3-bot2

Run Debug Close Save

Variables Show

Actions

Search actions

- A2019DemoPackage
- A2019DemoPackage
- AARI Web
- AWS Comprehend NLP
- AWS Comprehend NLP (Beta)
- Active Directory
- Analyze
- App integration
- Application
- Boolean
- Bot Migration
- Browser
- CSV/TXT
- Clipboard
- Comment
- Credential Manager
- Currency Conversion

Triggers

Show

Triggers

Drag a trigger here...

Start

- 1 Excel advanced: Open 'C:\Users\Upender Reddy\Desktop\INT347\CA2\aaari.xlsx'
- 2 Loop: For each row in worksheet and assign to \$r1\$
- 3 If string \$r1[0]\$ Equals to(=) \$Email\$
- 4 Interactive forms: Display \$abc\$
- 5 Trigger loop
- 6 Trigger loop: Handle when Button0 in \$abc\$ is Clicked
- 7 Interactive forms: Set value to \$r1[4]\$ for TextBox0 in \$abc\$
- 8 Trigger loop: Break
- 9 Excel advanced: Close

End

3-proc | Edit process | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/files/3518683/module/hbc/process/edit

Control Room

3-proc

Run Close Save

Elements

Search elements

Task

- Bot Task
- Human Task
- Filter Task
- Process Task

Logic

- If/Else pair
- Else if

End point

- End Process

Go to

Process entry

Start

Bot Task bot1

If

Else

Completed

Bot Task bot02

4)AARI(Admission process)

The screenshot shows the UiPath Control Room interface for a bot named '4_bot_1'. The workflow is displayed in a list view with the following actions:

- 1. Interactive forms: Display \$sign_up\$
- 2. Trigger loop
- 3. Trigger loop: Handle when Button1 in \$sign_up\$ is Clicked
- 4. Interactive forms: Display \$register\$
- 5. Trigger loop
- 6. Trigger loop: Handle when Button0 in \$register\$ is Clicked
- 7. Interactive forms: Get value from TextBox0 in \$register\$ and assign to \$fir_name\$
- 8. Interactive forms: Get value from TextBox1 in \$register\$ and assign to \$las_name\$
- 9. Interactive forms: Get value from TextBox2 in \$register\$ and assign to \$email\$
- 10. Interactive forms: Get value from TextBox3 in \$register\$ and assign to \$password\$
- 11. Interactive forms: Get value from TextBox4 in \$register\$ and assign to \$and\$
- 12. If string \$password\$ Equals to(=) \$and\$
- 13. CSV/TXT: Open 'C:\Users\Upender Reddy\Desktop\INT347\CA2\details.csv'

The interface includes a 'Variables' panel on the left, a 'Triggers' panel at the bottom left, and a 'Flow' tab at the top right. The status bar at the bottom indicates the system time as 13:35.

The screenshot shows the UiPath Control Room interface for a bot named '4_bot_1'. The workflow is displayed in a list view with the following actions:

- 14. Loop for each row in csv/txt
- 15. If string \$rec[0]\$ Equals to(=) \$course\$
- 16. String: Assign \$rec[2]\$ to \$fee\$
- 17. Log to file '\$email,\$fir_name,\$las...' to 'C:\Users\Upender Reddy\Desktop\INT347\CA2\student.csv'
- 18. String: Assign \$email\$ to \$o_email\$
- 19. String: Assign '123456' to \$condition\$
- 20. Message box 'you successfully created your account and log in'
- 21. Trigger loop: Break
- 22. Trigger loop: Break
- 23. Trigger loop: Handle when Button0 in \$sign_up\$ is Clicked
- 24. Interactive forms: Display \$sign_in\$
- 25. Trigger loop
- 26. Trigger loop: Handle when Button0 in \$sign_in\$ is Clicked

The interface includes a 'Variables' panel on the left, a 'Triggers' panel at the bottom left, and a 'Flow' tab at the top right. The status bar at the bottom indicates the system time as 13:36. A notification at the bottom right states '3 of 24 - Clipboard item collected.'

4_bot_1 | Edit Task Bot | Control Room | CodeTantra - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3525897/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_1

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers Show

26 Trigger loop: Handle when Button0 in \$sign_in\$ is Clicked

27 Interactive forms: Get value from TextBox0 in \$sign_in\$ and assign to \$email\$

28 Interactive forms: Get value from Password0 in \$sign_in\$ and assign to \$abca\$

29 CSV/TXT: Open 'C:\Users\Upender Reddy\Desktop\INT347\CA2\student.csv'

30 CSV/TXT: Read data and assign to \$i\$

31 Credential Manager: Read Credential Read Credential

32 Loop for each row in csv/txt

33 If (string \$rec[0]\$ Equals to(=) \$email\$) and (string \$rec[5]\$ Equals to(=) \$password\$)

34 String: Assign \$email\$ to \$O_email\$

35 String: Assign '123456' to \$condition\$

36 Loop: Break

37 If string \$O_email\$ Not equal to(≠) ""

38 Message box 'you logged in succesfully'

39 If: Else

4_bot_1 | Edit Task Bot | Control Room | CodeTantra - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3525897/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_1

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers Show

31 Credential Manager: Read Credential Read Credential

32 Loop for each row in csv/txt

33 If (string \$rec[0]\$ Equals to(=) \$email\$) and (string \$rec[5]\$ Equals to(=) \$password\$)

34 String: Assign \$email\$ to \$O_email\$

35 String: Assign '123456' to \$condition\$

36 Loop: Break

37 If string \$O_email\$ Not equal to(≠) ""

38 Message box 'you logged in succesfully'

39 If: Else

40 Message box 'your credential is wrong'

41 Trigger loop: Break

42 Trigger loop: Break

End

4_bot_2 | Edit Task Bot | Control Room | CodeTantira - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3533861/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_2

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage
A2019DemoPackage
AARI Web
AWS Comprehend NLP
AWS Comprehend NLP (Beta)
Active Directory
Analyze
App integration
Application
Boolean
Bot Migration
Browser
CSV/TXT
Clipboard
Comment

Triggers Show

1 Interactive forms: Display \$make\$

2 Trigger loop

3 Trigger loop: Handle when RadioButtonGroup0 in \$make\$ Changed value

4 Interactive forms: Get value from RadioButtonGroup0 in \$make\$ and assign to \$r_value\$

5 If string \$r_value\$ Equals to(=) "no"

6 Interactive forms: Display \$scoller\$

7 Trigger loop

8 Trigger loop: Handle when Button0 in \$scoller\$ is Clicked

9 Interactive forms: Get value from RadioButtonGroup0 in \$scoller\$ and assign to \$sc_id\$

10 Interactive forms: Close \$scoller\$

11 CSV/TXT: Open "C:\Users\Upender Reddy\Desktop\INT347\CA2\scholarship.csv"

12 Loop for each row in csv/txt

13 If string \$sdr[0]\$ Equals to(=) \$sc_id\$

4_bot_2 | Edit Task Bot | Control Room | CodeTantira - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3533861/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_2

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage
A2019DemoPackage
AARI Web
AWS Comprehend NLP
AWS Comprehend NLP (Beta)
Active Directory
Analyze
App integration
Application
Boolean
Bot Migration
Browser
CSV/TXT
Clipboard
Comment

Triggers Show

14 String: Assign \$sdr[1]\$ to \$scholar\$

15 Loop: Break

16 CSV/TXT: Close csv/txt "\$1"

17 CSV/TXT: Open "C:\Users\Upender Reddy\Desktop\INT347\CA2\student.csv"

18 CSV/TXT: Open "C:\Users\Upender Reddy\Desktop\INT347\CA2\details.csv"

19 Loop for each row in csv/txt

20 Number: Increment \$index\$ by 1 and assign result to a \$index\$ variable

21 If string \$sdr[0]\$ Equals to(=) \$sin_email\$

22 String: Assign \$sdr[4]\$ to \$c_name\$

23 Loop: Break

24 Loop for each row in csv/txt

25 If string \$sdr[0]\$ Equals to(=) \$c_name\$

26 String: Assign \$sdr[2]\$ to \$price\$

4_bot_2 | Edit Task Bot | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3533861/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_2

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers Show

21 If string \$sdr[0]\$ Equals to(=) \$in_email\$

22 String: Assign \$sdr[4]\$ to \$c_name\$

23 Loop: Break

24 Loop for each row in csv/txt

25 If string \$sdr[0]\$ Equals to(=) \$c_name\$

26 String: Assign \$sdr[2]\$ to \$price\$

27 NumberUtils: Calc Calculate Expression

28 Trigger loop: Break

29 Trigger loop: Break

30 Excel advanced: Open "C:\Users\Upender Reddy\Desktop\INT347\CA2\student.csv"

31 Excel advanced: Set cell : Specific cell "D\$index.Number.toString\$" to \$price_N.Number.toString\$

32 Excel advanced: Close

End

4_bot_3 | Edit Task Bot | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3533916/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_3

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers Show

1 CSV/TXT: Open "C:\Users\Upender Reddy\Desktop\INT347\CA2\student.csv"

2 Loop for each row in csv/txt

3 Number: Increment \$t\$ by 1 and assign result to a \$t\$ variable

4 If string \$sdr[0]\$ Equals to(=) \$in_email\$

5 String: Assign \$sdr[3]\$ to \$price\$

6 Loop: Break

7 CSV/TXT: Close csv/txt "S1"

8 Interactive forms: Display \$f1\$

9 Trigger loop

10 Trigger loop: Handle when Button1 in \$f1\$ is Clicked

11 Interactive forms: Set value to \$price\$ for TextBox0 in \$f1\$

12 Trigger loop: Handle when Button0 in \$f1\$ is Clicked

13 Interactive forms: Get value from TextBox1 in \$f1\$ and assign to \$amount_paid\$

4 of 24 - Clipboard
Item not Collected: Delete items to increase available space

4_bot_3 | Edit Task Bot | Control Room | CodeTantra - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3533916/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_3

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers Show

14 Message box \$amount_paid\$

15 Trigger loop: Break

16 Interactive forms: Display \$f2\$

17 Trigger loop

18 Trigger loop: Handle when Button0 in \$f2\$ is Clicked

19 Interactive forms: Close \$f2\$

20 Trigger loop: Break

21 Interactive forms: Display \$f3\$

22 Trigger loop

23 Trigger loop: Handle when Button0 in \$f3\$ is Clicked

24 NumberUtils: Calc Calculate Expression

25 Interactive forms: Close \$f3\$

26 Trigger loop: Break

Flow List Dual

4_bot_3 | Edit Task Bot | Control Room | CodeTantra - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3533916/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_3

Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage

A2019DemoPackage

AARI Web

AWS Comprehend NLP

AWS Comprehend NLP (Beta)

Active Directory

Analyze

App integration

Application

Boolean

Bot Migration

Browser

CSV/TXT

Clipboard

Comment

Triggers Show

25 Interactive forms: Close \$f3\$

26 Trigger loop: Break

27 Interactive forms: Display \$f4\$

28 Trigger loop

29 Trigger loop: Handle when Button0 in \$f4\$ is Clicked

30 Interactive forms: Set value to \$r_price.Number.toString\$ for TextBox0 in \$f4\$

31 Trigger loop: Handle when Button1 in \$f4\$ is Clicked

32 Interactive forms: Close \$f4\$

33 Trigger loop: Break

34 Excel advanced: Open "C:\Users\Upender Reddy\Desktop\INT347\CA2\student.csv"

35 Excel advanced: Set cell : Specific cell "D\$1.Number.toString\$" to \$r_price.Number.toString\$

36 Excel advanced: Close

End

Flow List Dual

4_bot_proc | Edit process | Control Room | CodeTantra - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/files/3534820/module/hbc/process/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_proc

Run Close Save

Elements

Search elements

Task

- Bot Task
- Human Task
- Filter Task
- Process Task

Logic

- If/Else pair
- Else if

End point

- End Process
- Go to

```
graph TD; Start((Start)) --> BotTaskBot1[Bot Task bot1]; BotTaskBot1 --> If{If}; If --> BotTaskBot2[Bot Task bot2]; If --> Else{Else}; Else --> GoToBot1((Go to bot1)); BotTaskBot2 --> GoToBot1; GoToBot1 --> End((End));
```

Element details

Select an element in the flow or list view to edit details

4_bot_proc | Edit process | Control Room | CodeTantra - Teach & Learn | INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/files/3534820/module/hbc/process/edit

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room

4_bot_proc

Run Close Save

Elements

Search elements

Task

- Bot Task
- Human Task
- Filter Task
- Process Task

Logic

- If/Else pair
- Else if

End point

- End Process
- Go to

```
graph TD; If{If} --> Else{Else}; If --> BotTaskBot2[Bot Task bot2]; Else --> GoToBot1((Go to bot1)); BotTaskBot2 --> BotTaskBot3[Bot Task bot3]; BotTaskBot3 --> Completed((Completed));
```

Element details

Select an element in the flow or list view to edit details

5)Iq bot(invoice)

The screenshot shows the 'Control Room' interface for editing a task bot named 'iqbot_1234'. The left sidebar lists various actions categorized by type, including 'A2019DemoPackage', 'AARI Web', 'AWS Comprehend NLP', 'Active Directory', 'Analyze', 'App integration', 'Application', 'Boolean', 'Bot Migration', 'Browser', 'CSV/TXT', 'Clipboard', 'Comment', 'Credential Manager', and 'Currency Conversion'. The main workspace displays a flow diagram with the following steps:

- Start
- Loop for each file and assign file name and extension to \$iq\$
- IQ Bot: Upload Document
- IQ Bot: Download all documents
- Message box \$prompt-assignment\$
- End

The interface includes a 'Variables' section on the left, a 'Triggers' section at the bottom left, and a 'Flow' tab selected at the top right. The bottom status bar shows the Windows taskbar with various application icons and system tray icons.

6)iqbot(bank statement)







The screenshot shows the 'Control Room' interface for editing a task bot named 'iqbot_5678'. The left sidebar lists various actions categorized by type, including 'A2019DemoPackage', 'AARI Web', 'AWS Comprehend NLP', 'Active Directory', 'Analyze', 'App integration', 'Application', 'Boolean', 'Bot Migration', 'Browser', 'CSV/TXT', 'Clipboard', 'Comment', 'Credential Manager', and 'Currency Conversion'. The main workspace displays a flow diagram with the following steps:

- Start
- Loop for each file and assign file name and extension to \$efg\$
- IQ Bot: Upload Document
- IQ Bot: Download all documents
- Message box \$prompt-assignment\$
- End

The interface includes a 'Variables' section on the left, a 'Triggers' section at the bottom left, and a 'Flow' tab selected at the top right. The right sidebar shows the 'Action details' panel. The bottom status bar shows the Windows taskbar with various application icons and system tray icons.

5 & 6)

The screenshot shows the 'My learning instances' page in the Automation Anywhere interface. The page title is 'My learning instances' with a subtitle 'Create and manage your learning instance.' and a 'New instance' button. Below the title is a search bar with 'All fields' selected. A table lists two instances, 'no1' and 'no2', both using the 'Abbyy' OCR Engine. Instance 'no1' has 1 IQ Bot, 10 files, and is 84% trained. Instance 'no2' has 1 IQ Bot, 10 files, and is 63% trained. The table has columns for Instance name, OCR Engine, # of IQ Bots, # of Files, Training %, and Actions. The Actions column contains icons for a toggle switch, a document, and a download. The page is part of a web browser with multiple tabs open, including 'Learning Instances | Control Room' and 'Automation Anywhere | Learning'.

Instance name	OCR Engine	# of IQ Bots	# of Files	Training %	Actions
no1	Abbyy	1	10	84%	  
no2	Abbyy	1	10	63%	  

7)Bank

The screenshot shows the 'Excel(bank)' task editor in the Automation Anywhere Control Room. The task is titled 'Excel(bank)' and is in the 'List' view. The task steps are as follows: 1. Excel advanced: Open 'C:\Users\Upender Reddy\Desktop\BANK_DETAILS.xlsx'. 2. Excel advanced: Open 'C:\Users\Upender Reddy\Desktop\ORDER_DETAILS.xlsx'. 3. Loop: For each row in worksheet and assign to \$Bank_DS. 4. Number: Increment \$cell\$ by 1 and assign result to a \$cell\$ variable. 5. Number: Assign 0 to \$increment\$. 6. Loop: For each row in worksheet and assign to \$order_DS. 7. If (string \$Bank_D[1]\$ Equals to(=) \$order_D[1]\$) and (string \$Bank_D[2]\$ Equals to(=) \$order_D[2]\$) and (string \$Bank_D[3]\$ Equals to(=) \$order_D[3]\$). 8. Number: Increment \$increment\$ by 1 and assign result to a \$increment\$ variable. 9. Excel advanced: Set cell: Specific cell 'F\$cell.Number.toString\$' to \$increment.Number.toString\$. 10. If number \$increment\$ Greater Than or Equal To(>=) 1. 11. If string \$Bank_D[3]\$ Equals to(=) 'YES'. 12. Excel advanced: Set cell: Specific cell 'E\$cell.Number.toString\$' to 'ORDER CONFIRMED'. 13. If: Else. 14. Excel advanced: Set cell: Specific cell 'E\$cell.Number.toString\$' to 'ORDER PENDING FROM BANK SIDE'. The task is saved and has a 'Run' button. The page is part of a web browser with multiple tabs open, including 'Excel(bank) | Edit Task Bot | Control Room' and 'INT 347'.

Step	Action
1	Excel advanced: Open 'C:\Users\Upender Reddy\Desktop\BANK_DETAILS.xlsx'
2	Excel advanced: Open 'C:\Users\Upender Reddy\Desktop\ORDER_DETAILS.xlsx'
3	Loop: For each row in worksheet and assign to \$Bank_DS
4	Number: Increment \$cell\$ by 1 and assign result to a \$cell\$ variable
5	Number: Assign 0 to \$increment\$
6	Loop: For each row in worksheet and assign to \$order_DS
7	If (string \$Bank_D[1]\$ Equals to(=) \$order_D[1]\$) and (string \$Bank_D[2]\$ Equals to(=) \$order_D[2]\$) and (string \$Bank_D[3]\$ Equals to(=) \$order_D[3]\$)
8	Number: Increment \$increment\$ by 1 and assign result to a \$increment\$ variable
9	Excel advanced: Set cell: Specific cell 'F\$cell.Number.toString\$' to \$increment.Number.toString\$
10	If number \$increment\$ Greater Than or Equal To(>=) 1
11	If string \$Bank_D[3]\$ Equals to(=) 'YES'
12	Excel advanced: Set cell: Specific cell 'E\$cell.Number.toString\$' to 'ORDER CONFIRMED'
13	If: Else
14	Excel advanced: Set cell: Specific cell 'E\$cell.Number.toString\$' to 'ORDER PENDING FROM BANK SIDE'

Excel(bank) | Edit Task Bot | Cont... x INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3479526/edit

Apps Coursera | Online C... Course Control Room | Log... My Class Login - Lo... HackerRank Bullseye Student Da... Lovely Professional... LPU Live - Messenger Reading list

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room bravindarreddy5@gmail.com

Excel(bank) Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage
A2019DemoPackage
AARI Web
AWS Comprehend NLP
AWS Comprehend NLP (Beta)
Active Directory
Analyze
App integration
Application
Boolean
Bot Migration
Browser
CSV/TXT
Clipboard
Comment

Triggers Show

3 Loop: For each row in worksheet and assign to \$Bank_D\$

4 Number: Increment \$cell\$ by 1 and assign result to a \$cell\$ variable

5 Number: Assign 0 to \$increment\$

6 Loop: For each row in worksheet and assign to \$order_D\$

7 If (string \$Bank_D[1]\$ Equals to(=) \$order_D[1]\$) and (string \$Bank_D[2]\$ Equals to(=) \$order_D[2]\$) and (string \$Bank_D[3]\$ Equals to(=) \$order_D[3]\$)

8 Number: Increment \$increment\$ by 1 and assign result to a \$increment\$ variable

9 Excel advanced: Set cell: Specific cell 'F\$cell.Number.toString\$' to \$increment.Number.toString\$

10 If number \$increment\$ Greater Than or Equal To(>=) 1

11 If string \$Bank_D[3]\$ Equals to(=) "YES"

12 Excel advanced: Set cell: Specific cell 'E\$cell.Number.toString\$' to "ORDER CONFIRMED"

13 If: Else

14 Excel advanced: Set cell: Specific cell 'E\$cell.Number.toString\$' to "ORDER PENDING FROM BANK SIDE"

End

Flow List Dual

8) Translation

translation | Edit Task Bot | Cont... x CodeTantra - Teach & Learn x INT 347

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3532293/edit

Apps Coursera | Online C... Course Control Room | Log... My Class Login - Lo... HackerRank Bullseye Student Da... Lovely Professional... LPU Live - Messenger Reading list

Upgrade to Enterprise Advanced automation capabilities to unleash your organization's full potential

Control Room bravindarreddy5@gmail.com

translation Run Debug Close Save

Variables Show

Actions

Search actions

A2019DemoPackage
A2019DemoPackage
AARI Web
AWS Comprehend NLP
AWS Comprehend NLP (Beta)
Active Directory
Analyze
App integration
Application
Boolean
Bot Migration
Browser
CSV/TXT
Clipboard
Comment

Triggers Show

Triggers

Drag a trigger here...

Start

1 Prompt: For value during bot execution and assign the value to a variable \$from_lang\$

2 Prompt: For value during bot execution and assign the value to a variable \$to_lang\$

3 Prompt: For value during bot execution and assign the value to a variable \$translate_text\$

4 Dictionary: Put value \$from_lang\$ at key "from_lang_data" in \$input_data\$

5 Dictionary: Put value \$to_lang\$ at key "to_lang_data" in \$input_data\$

6 Dictionary: Put value \$translate_text\$ at key "input_text" in \$input_data\$

7 Python script: Open Python script of 6 lines from manual input

8 Python script: Execute function "language_translator" with parameter \$input_data\$

9 Message box \$prompt-assignment\$

10 Python script: Close Python "S1"

End

Flow List Dual

The screenshot displays the Selenium IDE web interface. The top bar shows the URL: `community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3506469/edit`. The main workspace contains a test script with the following steps:

- 1** Loop: 5 times
- 2** If string `in` Equals to(=) `$prompt-assignment$`
 - 3** Loop: Break
- 4** If: Else
- 5** Loop: 7 times
 - 6** If string `$prompt-assignment$` Equals to(=) `in`
 - 7** Loop: Break
 - 8** If: Else
 - 9** Error handler: Try
 - 10** Recorder: Capture Get property on Label in window 'MakeMyTrip - #1 Travel Website 50% OFF on Hotels, Flights & Holiday - ...'
 - 11** If string `$prompt-assignment$` Equals to(=) `in`
 - 12** Recorder: Capture Click on Label in window 'MakeMyTrip - #1 Travel Website 50% OFF on Hotels, Flights & Holiday - Goo...'
 - 13** Error handler: Catch AllErrors
- 14** Message box \$prompt-assignment\$

The left sidebar shows a list of variables: `best_price`, `best_time`, `browser-1`, `in`, `prompt-assignment`, `window-1`, `window-2`, `window-3`, `wor_f_t`, `worse_price`, `A2019DemoPackage`, `Clipboard`, `String`, and `System`. The bottom status bar shows the system clock as 16:03 on 10/10/2023.

The screenshot displays the Selenium IDE interface with a test script for a travel website. The script is as follows:

```

10 recorder: Capture Get property on Label in window 'MakeMyTrip - #1 Travel Website 50% OFF on Hotels, Flights & Holiday ...'
11   If string $prompt-assignment$ Equals to(=) $in$
12     recorder: Capture Click on Label in window 'MakeMyTrip - #1 Travel Website 50% OFF on Hotels, Flights & Holiday - Goo...'
13   Error handler: Catch AllErrors
14   Message box $prompt-assignment$
15   recorder: Capture Click on link HTML InnerText: 'SEARCH' in window 'MakeMyTrip - #1 Travel Website 50% OFF on Hotels, Flights & Holiday - Google Chrome'
16   Delay : Add a regular delay of 10 milliseconds
17   recorder: Capture Get property on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'
18   recorder: Capture Get property on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'
19   recorder: Capture Click on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'
20   recorder: Capture Get property on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'
21   recorder: Capture Get property on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'
22   Message box '$best_price$best_price$ and travel time $best_time$ worst price $worse_price$ and its time $wor_f_t$'
End
  
```

The 'Variables' panel on the left lists the following variables:

- User-defined
- best_price
- best_time
- browser-1
- in
- prompt-assignment
- window-1
- window-2
- window-3
- wor_f_t
- worse_price
- A2019DemoPackage
- Clipboard
- String
- System

The 'Actions' and 'Triggers' panels are also visible at the bottom of the interface.

flights | Edit Task Bot | Control Room | X

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3521898/edit

Apps | Coursera | Online C... | Course | Control Room | Log... | My Class Login - Lo... | HackerRank | Bullseye Student Da... | Lovely Professional... | LPU Live - Messenger | Reading list

Control Room

bravindarreddy5@gmail.com

flights

Run | Debug | Close | Save

Variables | Show | Flow | List | Dual

Actions

Search actions

A2019DemoPackage
A2019DemoPackage
AARI Web
AWS Comprehend NLP
AWS Comprehend NLP (Beta)
Active Directory
Analyze
App integration
Application
Boolean
Bot Migration
Browser
CSV/TXT
Clipboard
Comment
Credential Manager
Currency Conversion
Triggers

1 Browser: Open 'https://www.makemytrip.com/flights/'

2 Delay: Add a regular delay of 50 milliseconds

3 Recorder: Capture Click on textbox in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip - Google Chrome'

4 Recorder: Capture Set text on textbox in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip - Google Chrome'

5 Recorder: Capture Click on textbox in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'

6 Recorder: Capture Set text on textbox in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip - Google Chrome'

7 Recorder: Capture Click on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip - Google Chrome'

8 String: Split \$date\$ with delimiter '-' and assign the result to \$111\$

9 String: Assign '\$111[0]\$' to \$day\$

10 String: Assign '\$111[1]\$ \$111[2]\$' to \$my\$

11 Loop: 10 times

12 Recorder: Capture Get property on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'

13 Message box \$prompt-assignment\$

14 If string \$prompt-assignment\$ Equals to(=) \$my\$

15 Message box 'got it'

flights | Edit Task Bot | Control Room | X

community.cloud.automationanywhere.digital/#/bots/repository/private/taskbots/3521898/edit

Apps | Coursera | Online C... | Course | Control Room | Log... | My Class Login - Lo... | HackerRank | Bullseye Student Da... | Lovely Professional... | LPU Live - Messenger | Reading list

Control Room

bravindarreddy5@gmail.com

flights

Run | Debug | Close | Save

Variables | Show | Flow | List | Dual

Actions

Search actions

A2019DemoPackage
A2019DemoPackage
AARI Web
AWS Comprehend NLP
AWS Comprehend NLP (Beta)
Active Directory
Analyze
App integration
Application
Boolean
Bot Migration
Browser
CSV/TXT
Clipboard
Comment
Credential Manager
Currency Conversion
Triggers

6 Recorder: Capture Set text on textbox in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip - Google Chrome'

7 Recorder: Capture Click on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip - Google Chrome'

8 String: Split \$date\$ with delimiter '-' and assign the result to \$111\$

9 String: Assign '\$111[0]\$' to \$day\$

10 String: Assign '\$111[1]\$ \$111[2]\$' to \$my\$

11 Loop: 10 times

12 Recorder: Capture Get property on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'

13 Message box \$prompt-assignment\$

14 If string \$prompt-assignment\$ Equals to(=) \$my\$

15 Message box 'got it'

16 Loop: Break

17 If: Else

18 Recorder: Capture Click on Label in window 'Flight Booking, Flight Tickets Booking at Lowest Airfare | MakeMyTrip'

End

flight process | Edit process | Control Room

community.cloud.automationanywhere.digital/#/bots/repository/private/files/3521896/module/hbc/process/edit

Apps | Coursera | Online C... | Course | Control Room | Log... | My Class Login - Lo... | HackerRank | Bullseye Student Da... | Lovely Professional... | LPU Live - Messenger | Reading list

Control Room

bravindarreddy5@gmail.com

flight process

Run | Close | Save

Elements

Search elements

Task

- Bot Task
- Human Task
- Filter Task
- Process Task

Logic

- If/Else pair
- Else if

End point

- End Process
- Go to

Process entry

Start

Bot Task bot1

Bot Task bot2

Completed

Windows Taskbar

System Tray