

RPA INSEM SKILL EXAM**Use Case 1:**

Create a task bot to demonstrate Prompt Actions (You MUST create task bot with all four actions).

Step-1:

Select Create a bot and Enter the name of the bot.

Step-2:**Demonstration for Prompt For Value**

Search Prompt in actions.

Drag and Drop **For Value**

Enter the prompt window caption, prompt window message and Assign a variable to it.

Now Display the Variable with the help of message box.

Step-3:**Demonstration for Prompt For Yes/No**

Search Prompt in actions.

Drag and Drop **For Yes/No**

Enter the prompt window caption, prompt window message and Assign a variable to it.

Now Display the Variable with the help of message box.

Step-4:**Demonstration for Prompt For File**

Search Prompt in actions.

Drag and Drop **For File**

Enter the prompt window caption, prompt window message and Assign a variable to it.

Now Display the Variable with the help of message box.

Step-5:**Demonstration for Prompt For Folder**

Search Prompt in actions.

Drag and Drop For File

Enter the prompt window caption, prompt window message and Assign a variable to it.

Now Display the Variable with the help of message box.

Code:

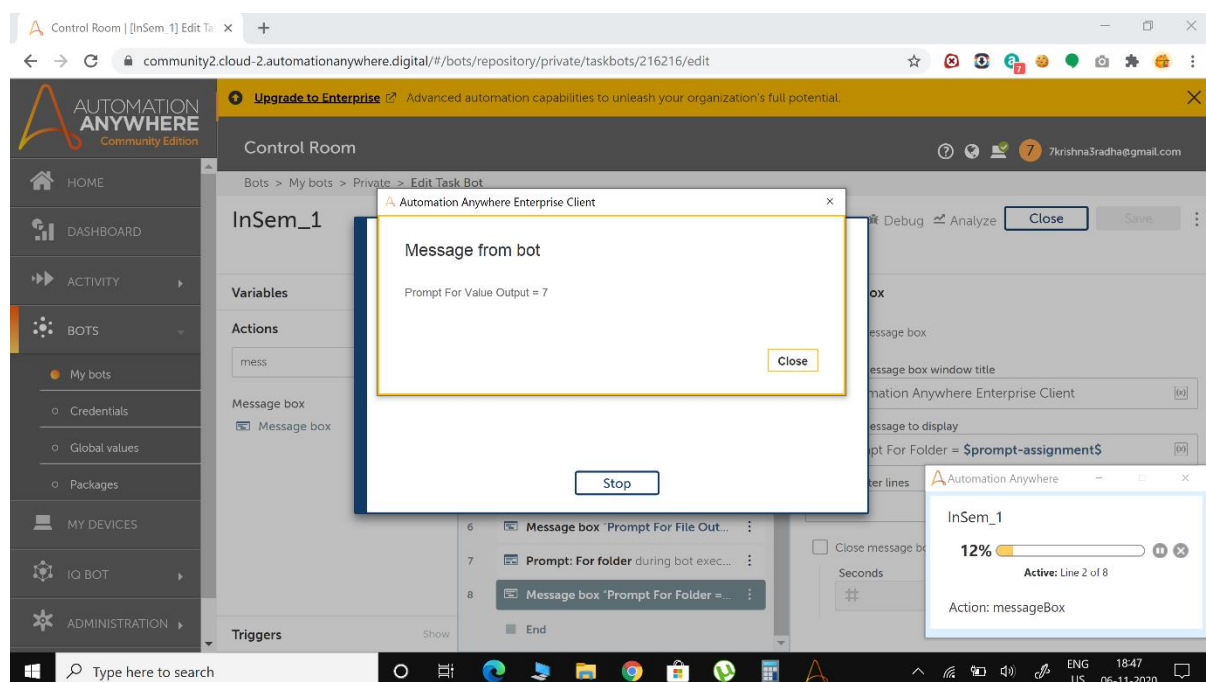
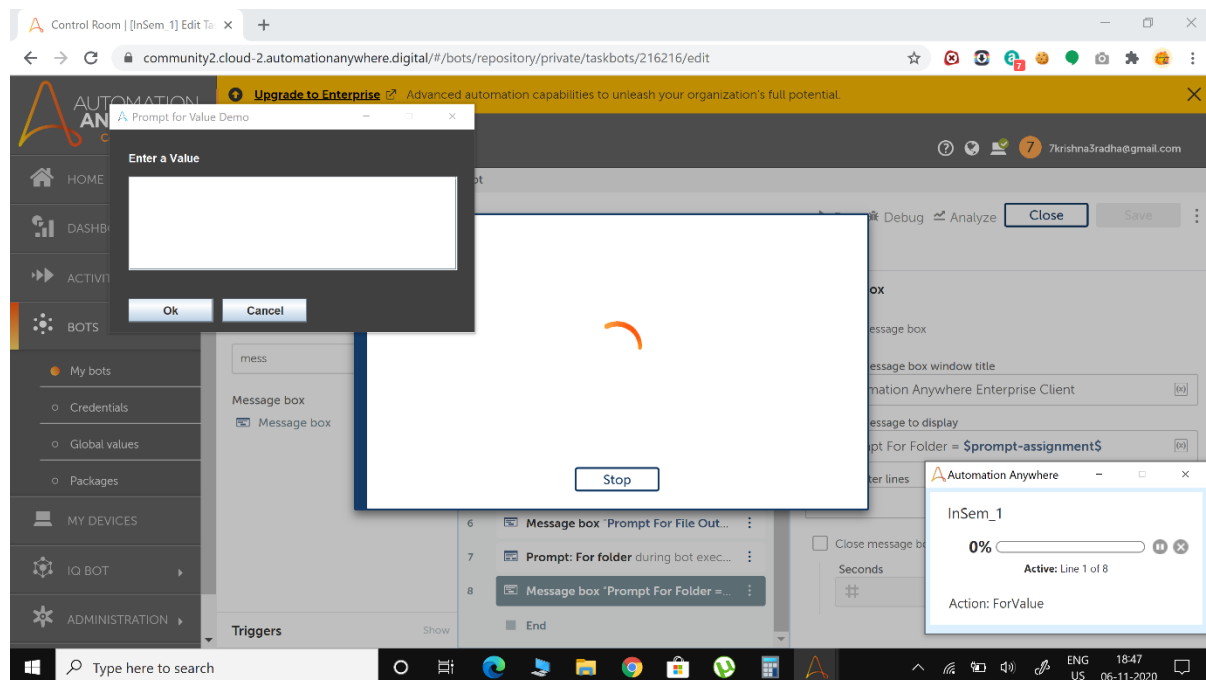
The screenshot displays the Automation Anywhere Control Room interface. The top navigation bar shows the user's email as 7krishna3radha@gmail.com. The main workspace is titled 'InSem_1' and shows a list of actions for a bot. The actions are as follows:

1. Prompt: For value
2. Message box 'Prompt For Value Output = \$prompt-assignment\$'
3. Prompt: For yes/no
4. Message box 'Prompt For Yes/No Output = \$prompt-assignment\$'
5. Prompt: For file during bot execution and assign the value to a variable \$Vfile\$
6. Message box 'Prompt For File Output = \$Vfile[0]\$',
7. Prompt: For folder during bot execution and assign the value to a variable \$prompt-assignment\$
8. Message box 'Prompt For Folder = \$prompt-assignment\$'

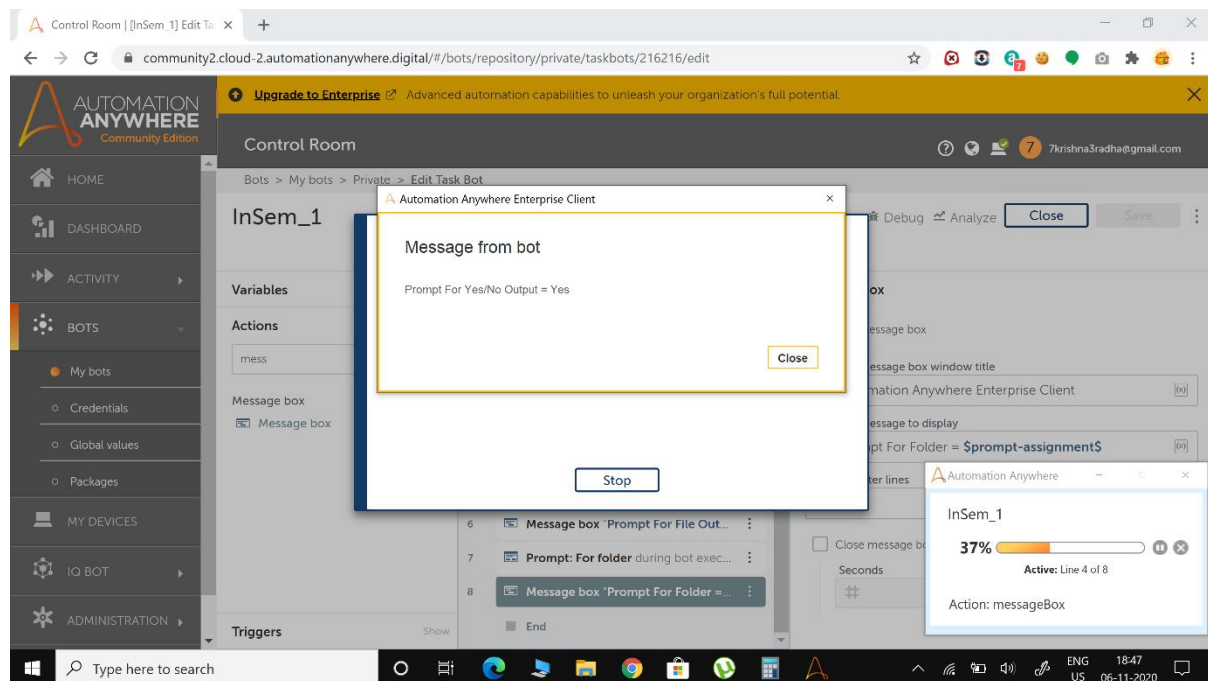
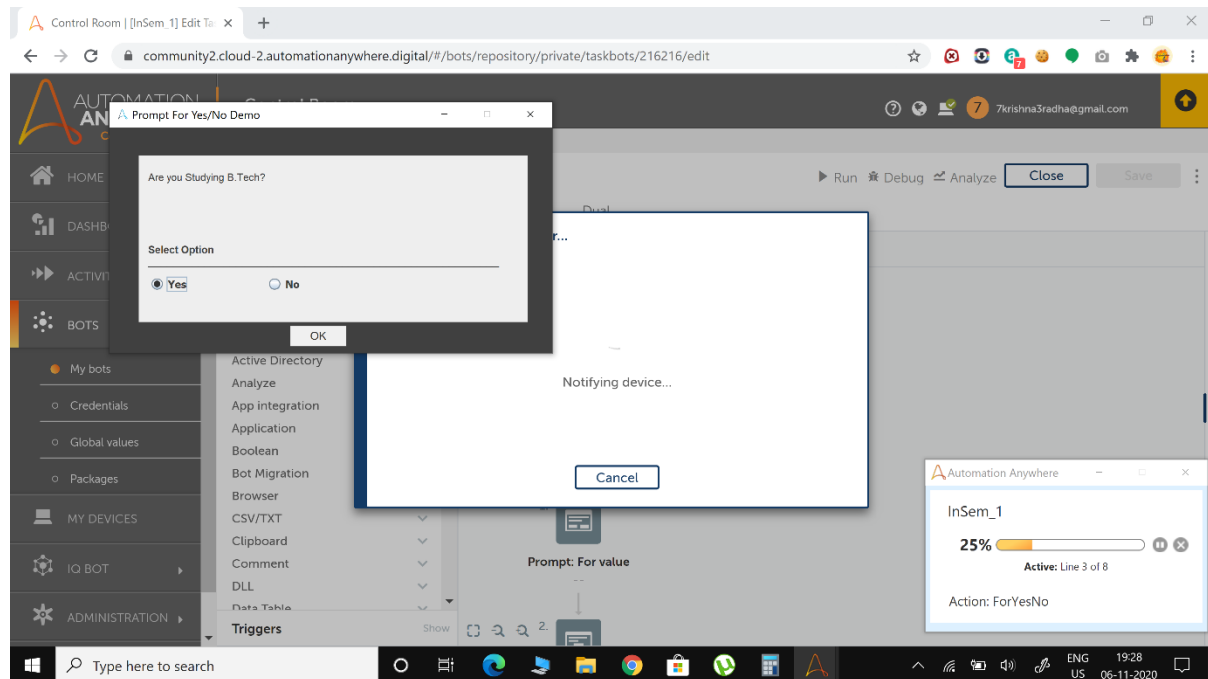
The interface also includes a sidebar with navigation options like HOME, DASHBOARD, ACTIVITY, BOTS, MY BOTS, CREDENTIALS, GLOBAL VALUES, PACKAGES, MY DEVICES, IQ BOT, and ADMINISTRATION. The bottom status bar indicates the time as 18:48 on 06-11-2020.

Output Screenshots:

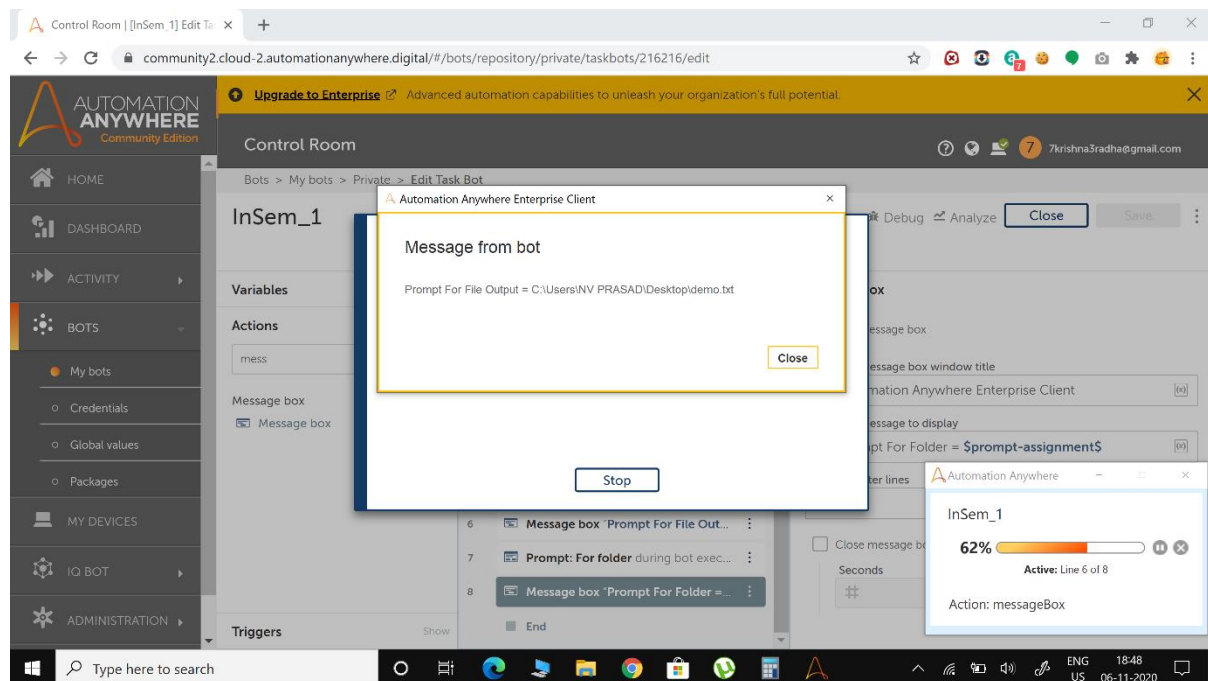
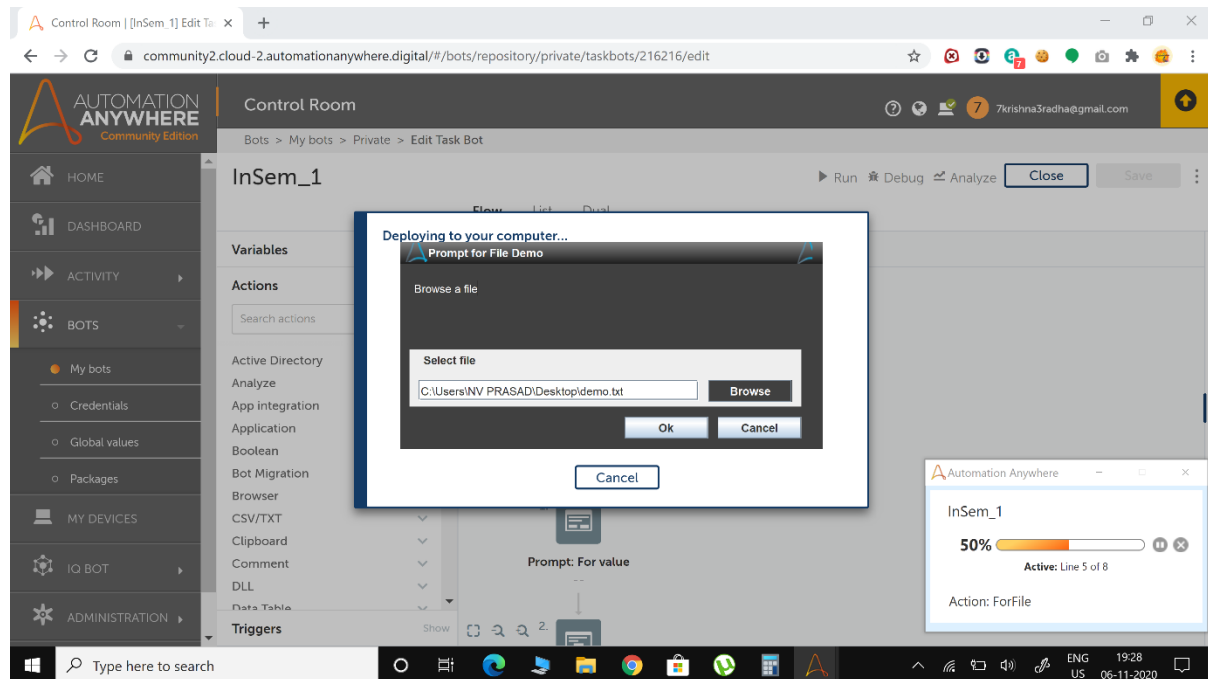
Prompt for Value Output



Prompt for Yes/No Output



Prompt For File Output



Prompt for Folder Output

