Welcome to RPA Cluster-1 Session 8

Automation Anywhere Community Edition (Cloud Environment) + Automation Anywhere Bot Agent (in Local Device)

1. Display "Hello World" using Message Box Command

Note: By default string type values only we can display.

2. Read String input using Prompt for Value Command

Note: In community edition, the by default type of variable will be string only

3. Demonstrate Prompt for Yes/No Command

Note: String Variable Type

4. Demonstrate Prompt for Folder Command

Note: String Variable Type

5. Demonstrate Prompt for File Command

Note: List datatype (index will be started from 0)

Consider VFile as list variable, if we choose 3 multiples files then you can access them like below

VFile[0], VFile[1] and VFile[2]

If we choose only one file then VFile[0]

6. Display Machine and OS Name (System Variables)

Note: Machine (System Variable - String type) & OS Name (System Variable - String type)

7. Demonstrate System Actions (Lock Computer, Logoff, Restart, Shutdown)

- >>Lock Computer
- >>Logoff
- >>Restart
- >>Shutdown

8. Demonstrate Task Actions (Pause, Run, Stop)

- >>Pause Task
- >> Run Task
- >> Stop Task

9. Perform addition of two numbers using Prompt for Value Command

Note: Instead of variable operation command, here we have command like "Assign"

- Step 1 : Create two String variables
- Step 2 : Create two Number variables
- Step 3: Convert String variables into number type & assign them to number variables
- Step 4 : Create another number variable for storing the result (addition of two numbers number type)
- Step 5 : Convert the number variable which is having the result into string variable (create string variable)
- Step 6 : Display the final result using string variable using message box (as we can display only string data)