

Welcome to RPA Cluster 1 - Session 4

Task Bot 3 : Area of triangle

Area = $(1/2) \times \text{base} \times \text{height}$

Step 1 : Create 3 variable (Varea, Vbase, Vheight)

Step 2 : Read values of Vbase & Vheight using Prompt for value

Step 3 : calculate Varea using variable operation command

Step 4 : Display Varea using message box

Task Bot 4 : create a task bot which will display date in following format DDMMYYYY

I want to print date like DD-MM-YYYY

It should be DD-MM-YYYY followed by any character (for example, \$ or @ or - or | etc..)

- Demo on Reading Data from Text Value

Create a new text file in any location then assign values to variables like below

Vcity=vijaywada

Vcolor=Green

Like this, you can include multiple variables in multiple lines.

Window Actions (6)

Active Window

Minimize Window

Maximize Window

Resize Window

Close Window

Get Active Window Title

System Actions (4)

Logoff computer

lock computer

shut down

restart

- * Prompt for Yes/No
- * Prompt for File (Type of File Value is List Variable)
- * Prompt for Folder (Type of File Value is Value Variable)