

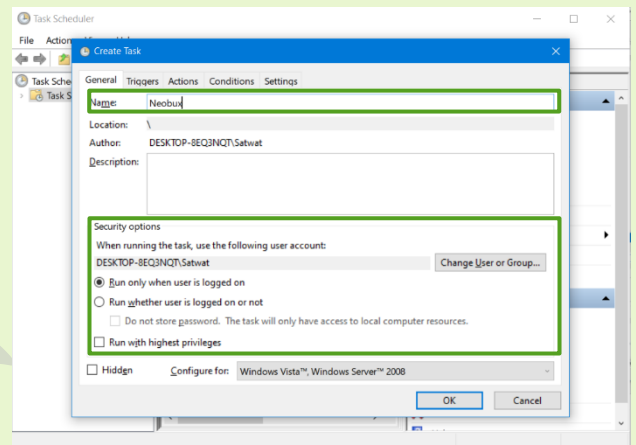
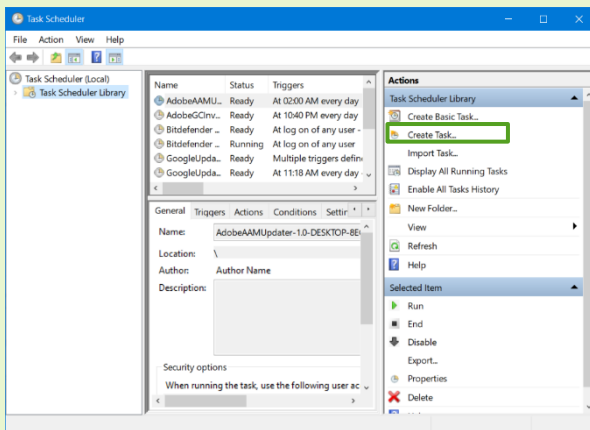
# WALKTHROUGH FOR COMPLETELY AUTOMATING NEOBUX

## STEP 1:

1. Click on *Create Task* the

2. Enter the process name and check

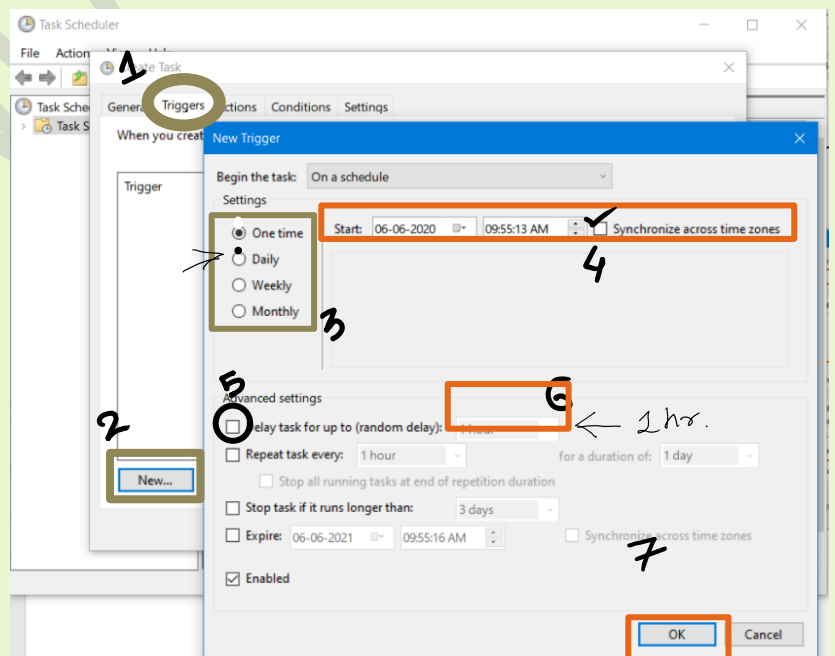
following



## STEP 2:

Follow the numbering in the figure-

1. Click Triggers
2. Click New
3. Select Daily
4. Set the time, when the possibility of your laptop or system being open is more. And tick the check box.
5. Check the circled button
6. Choose 1hr in the box
7. Click 'OK'

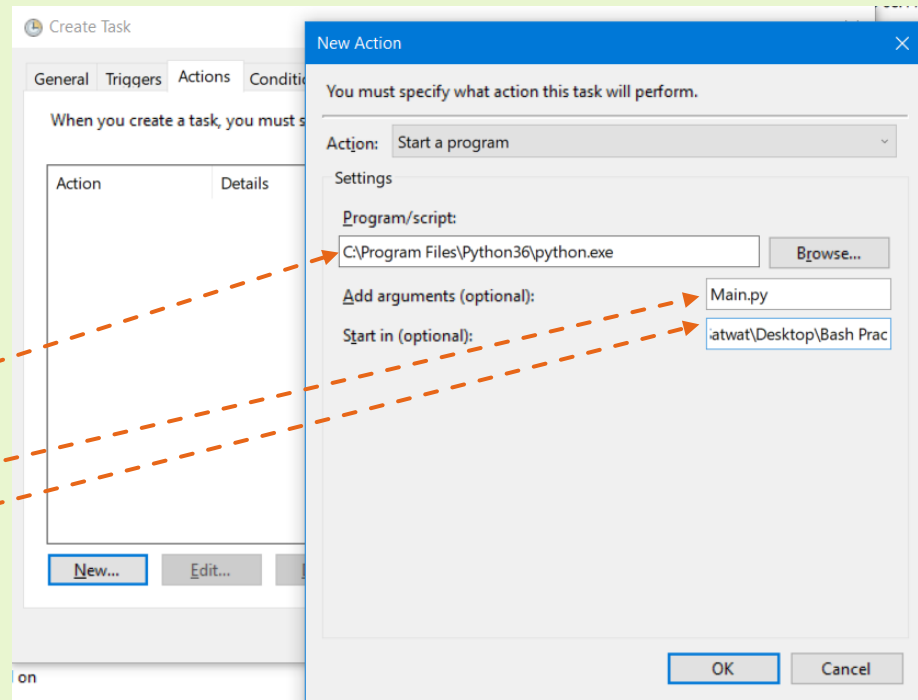


### STEP 3:

1. Click 'Action'
2. Click 'New'
3. Use the details given in the bat file and fill the values with its corresponding

```
=====
Enviroment Setup ---- Part 2
=====
Configuring Automation....
Error List:
-----
Fetch Details.....
Program/Script info :
= C:\Program Files\Python36\python.exe
Add argument info :
= Main.py
Start in info :
= C:\Users\Satwat\Desktop\Bash Prac
=====
```

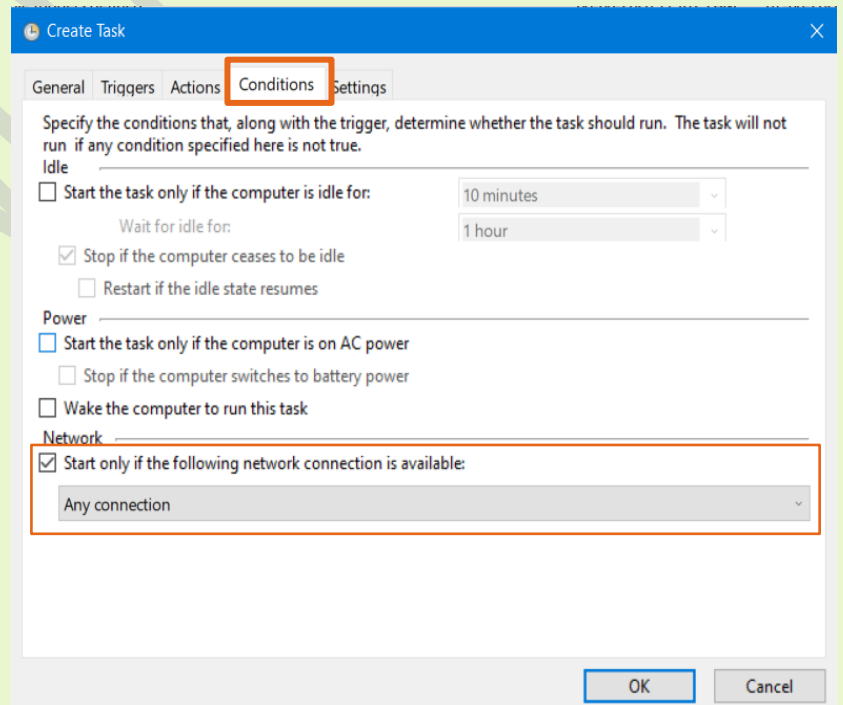
value.



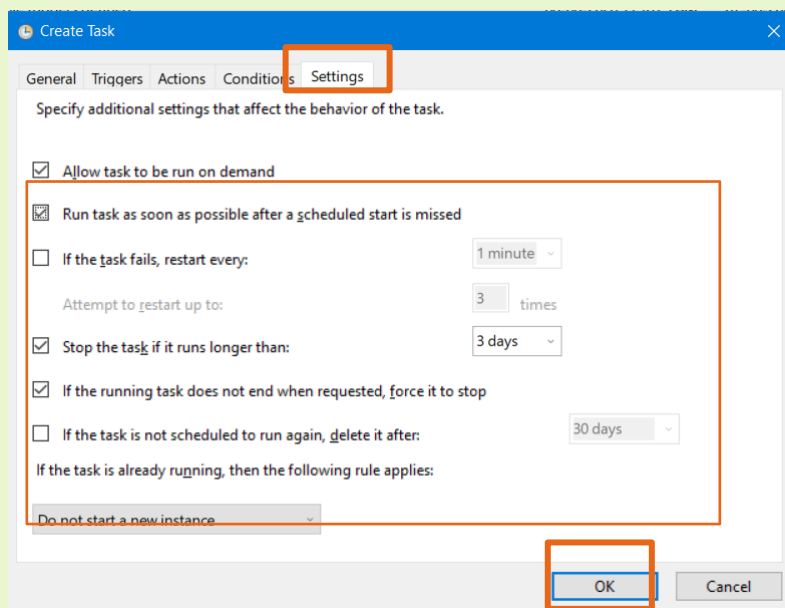
4. Click 'Ok'

### STEP 4:

1. Go to Conditions Option
2. Check the last box as shown
3. Go to Settings Option



## Step 5:

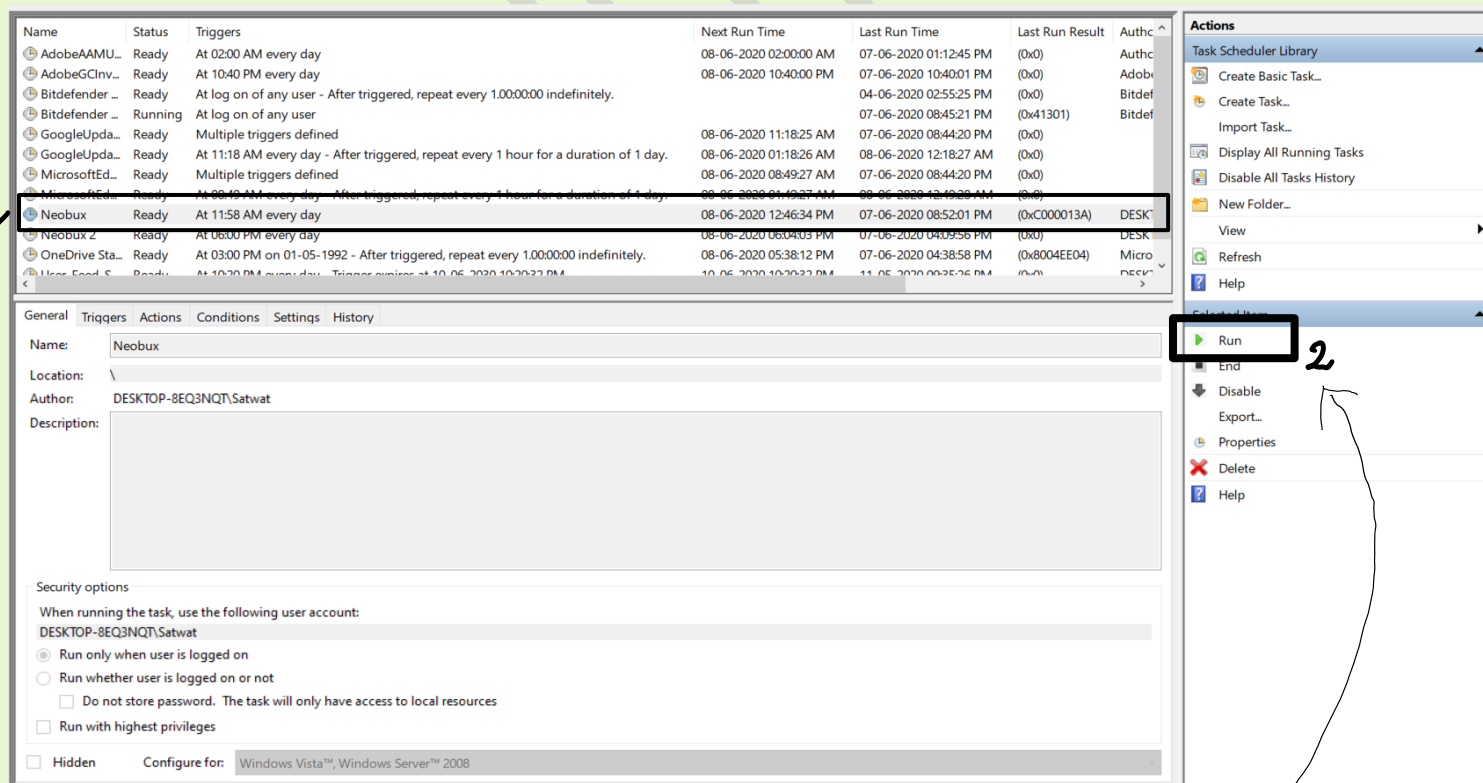


1. After Go to 'Settings' Option
2. Check the boxes which are checked
3. Select 'Ok'

###-----Creating the Process Is now Completed-----###

Now,

We have to run the Scheduled Task for the first time for our setup to be complete.



1. Select the created task [I have created with name 'Neobux'] -----→ Click 'Run'
2. After the automation program has successfully closed our setup is completed.

## Tips for efficient automation result:

1. When the automation opens note the '**Serve Time**' and '**Add Reset Time**' on the top bar of the **advertisement** Tab
2. Edit the time of your automation such that it runs after the Server Time and before the Add Reset Time, By:
  1. Double click your created task.
  2. Go to 'Trigger' Option
  3. Select your created Trigger from the box and click 'Edit'
  4. The Trigger dialog box will open
  5. Change the time
  6. Click 'Ok'
  7. Again Click 'Ok'
3. Again repeat step 5

-----**END OF FILE**-----