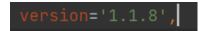
My computer:

update version at setup file:
 "C:\GIT_AUTOMATION\projects-scheduler\setup.py"



2. Update version at about file:

"C:\GIT_AUTOMATION\projects-scheduler\project_scheduler\sp\templates\modals\about\about.html"

Version<</p>
id="rvVersion">1.1.8 from 12/04/2022 17:00

- 3. Create a new Zip file for projects_scheduler
 Open C:\GIT_AUTOMATION\projects-scheduler folder with CMD as Administrator
 Run C:\GIT_AUTOMATION\projects-scheduler> python setup.py sdist --formats=zip
- 4. Go to C:\GIT_AUTOMATION\projects-scheduler\dist\ folder
 Copy the new zip version (project_scheduler-1.1.8.zip)

TESTSHELL-03:

- 1. Go to search \rightarrow Task Scheduler \rightarrow project scheduler \rightarrow end
- 2. Paste the new zip at → C:\Users\Public\Downloads
- 3. Open C:\Users\Public\Downloads folder with CMD as Administrator
- 4. Run → C:\Users\Public\Downloads> pip3 install project_scheduler-1.1.8.zip
- 5. Go to \rightarrow Task Scheduler \rightarrow project scheduler \rightarrow run

Currently use these commands:

to install the new project scheduler on the server (04):

C:\Python38-32\python.exe -m pip C:\Users\Public\Downloads\project_scheduler-1.1.14.zip

to check the new project scheduler on the server (04):

C:\Python38-32\python.exe C:\Python38-32\Lib\site-packages\project_scheduler\run_sp_dashboard.py