

Install Python

1. <https://www.python.org/downloads/>
2. Open jupyter notebooks - or whatever IDE you will be using

Set up Google Developer Account for their API access

1. Go to: <https://developers.google.com/calendar/api/quickstart/python>
2. Enable API
3. Select a project / create a new project
4. Next
5. Enable
6. Go back to quickstart screen
7. Go to OAuth consent screen
8. Select External
9. Create give app name, enter your email and developer contact info
10. Save and continue
11. Add or remove scopes
12. Look up calendar API
13. Enable google calendar API (scope ends with /auth/calendar)
14. Update
15. Save and continue
16. Under test users, add yourself as a user
17. Save and continue
18. Go back to quick start
19. Click on Go to Credentials
20. Click "Create Credentials"
21. Select OAuth clientID
22. Select desktop app
23. Choose an app name - doesn't have to be the same as step 9
24. Click create
25. Download the json file !!!!!
26. Rename it "credentials"
27. Move it to your working directory in jupyter or your IDE
28. In your ide terminal, or in jupyter copy and run the pip install command from quickstart
29. Now we are ready to start!