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!