Updated April 21, 2022 by Yoda

Install Anaconda  
<https://www.anaconda.com/products/distribution#windows>

Open Anaconda Prompt (anaconda3) as administrator and run the following commands:

conda update  --all

conda install -c conda-forge opencv

conda install -c conda-forge gspread

conda install -c conda-forge oauth2client

conda install -c conda-forge matplotlib

conda install -c conda-forge numpy

pip install ordereddict

# Path Updates

1. Following files need path updates to your conda path:
   1. boardroom2.bat
   2. boardroom20.bat
   3. Flightlog\_upload.bat
   4. gsheet\_upload.bat
   5. server\_info.bat
   6. trapsheet.bat
   7. boardroomRange.bat
   8. ghseet\_rangeData\_upload.bat
   9. targetsheet.bat

example: call C:\Users\{your username}\anaconda3\Scripts\activate.bat

Desktop Shortcuts  
Create shortcuts for the following. Hypeman will need to be started for any DCS mission outputs to function. Server Info allows the greenie and range boards to function.

SERVER INFO.bat

HypeMan

# Creating the Googlesheet link

1. Go to <https://console.cloud.google.com/projectselector2/apis/dashboard?pli=1&supportedpurview=project>
2. Click ‘CREATE PROJECT’
3. Set project name.
4. Credentials 🡪 Manage service accounts
5. CREATE SERVICE ACCOUNT
6. Set ‘Service account name’
7. CREATE AND CONTINUE
8. Role ‘Editor’ and ‘Service Account User’ 🡪 CONTINUE 🡪 DONE
9. KEYS tab – ADD KEY in JSON – DO NOT LOSE THE FILE – BACK UP AND PLACE IN YOUR HYPEMAN FOLDER (C:/HypeMan)
10. Go to Library and add APIs for ‘Google Drive’ and ‘Google Sheets’.
11. Create a Google Sheet, name it as you want and add tabs for LSO, Range and Flightlogs.
12. Grab the email address from ‘Credentials’ and add as an editor to your Google Sheet you created.

# Variables

The ‘private\_api\_keys.lua’ needs to be updated to your discord bots and channelIDs, as well as your SERVERNAME.

The ‘private\_api\_keys.py’ file will need to be updated with the json filename and Google Sheet path(s):

* servCreds = "yourJSONfileName.json"
* sheetName = "YourHypemanGoogleSheetName"
* rangeWorksheet = "range"
* lsoWorksheet = "lso"
* flightlogs = "logs"
* targetSheetPath = 'C:/Users/{yourInstall}/Saved Games/DCS.openbeta/logs'
* trapsheetPath = 'C:/Users/{yourInstall}/Saved Games/DCS.openbeta'