


TIGC Hierarchy SOP

👤 Created by	 Reza
🕒 Created time	@December 11, 2023 6:49 PM
🏷️ Tags	

Adding the hierarchy

This is for Topwear, Bottomwear and coordinates

1. Download the "New Hierarchy" Sheet from Google Sheets in CSV format
2. Run the script from `backend/scripts/add_new_hierarchy.ipynb`
3. The `backend/static/hierarchy.csv` gets modified
4. Manually look for errors and spelling mistakes in each step
5. Run the script from `backend/scripts/check_hierarchy_file.ipynb`
6. Manually look for errors and spelling mistakes in each step
7. Replace the modified files `backend/static/topwear.csv`, `backend/static/bottomwear.csv`, `backend/static/coordinates.csv` in the Google Sheet by doing this accordingly:
 - a. Click on File → Import → Upload
 - b. Change import location to "Replace Current Sheet"
8. Commit the files and bump up the version number in `backend/config.py` and push to Dev branch

Adding the field options

This is for adding and editing field options. Make sure if there are any changes to the Hierarchy file, run it first.

Primary Color addition

1. Copy the `primary_colour` and paste in the respective color family in the `backend/static/colors.json`
2. Sort the lines by using `Command+shift"P` and click on `Sort Lines Ascending` for each array you modify
3. If there are other fields also available, add them to `backend/static/fieldoptions.json` in their respective key
4. Sort the lines by using `Command+shift"P` and click on `Sort Lines Ascending` for each array you modify
5. Run the script in `backend/scripts/add_new_fields.ipynb`
6. Replace the modified file `backend/static/fieldoptions.csv` in the Google Sheet by doing this:
 - a. Click on File → Import → Upload
 - b. Change import location to "Replace Current Sheet"
7. Commit the files and bump up the version number in `backend/config.py` and push to Dev branch