

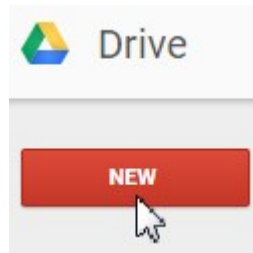
How to get your own EVE Exploration Google spreadsheet awesomeness

by

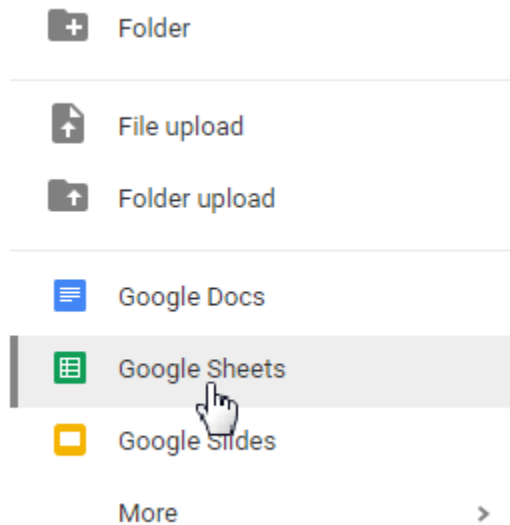
Grunschick



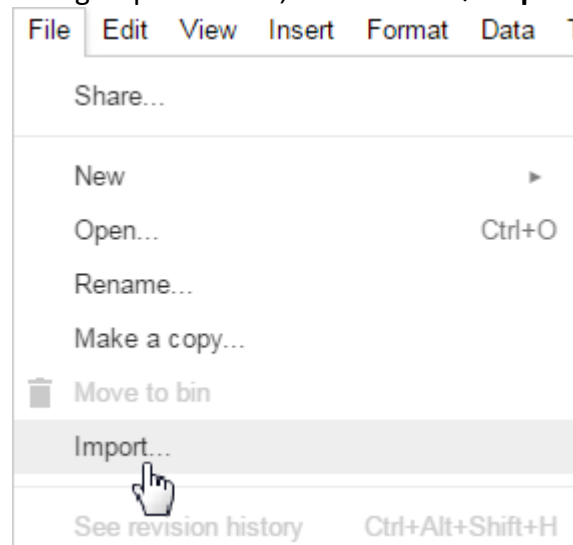
1. If you are merely updating your EVE Exploration Google spreadsheet, please follow the instructions in **How to update your EVE Exploration Google spreadsheet to the latest version.pdf** instead.
2. Go to Google Drive (<https://drive.google.com/>) in a web browser.
3. Click on the **NEW** button:



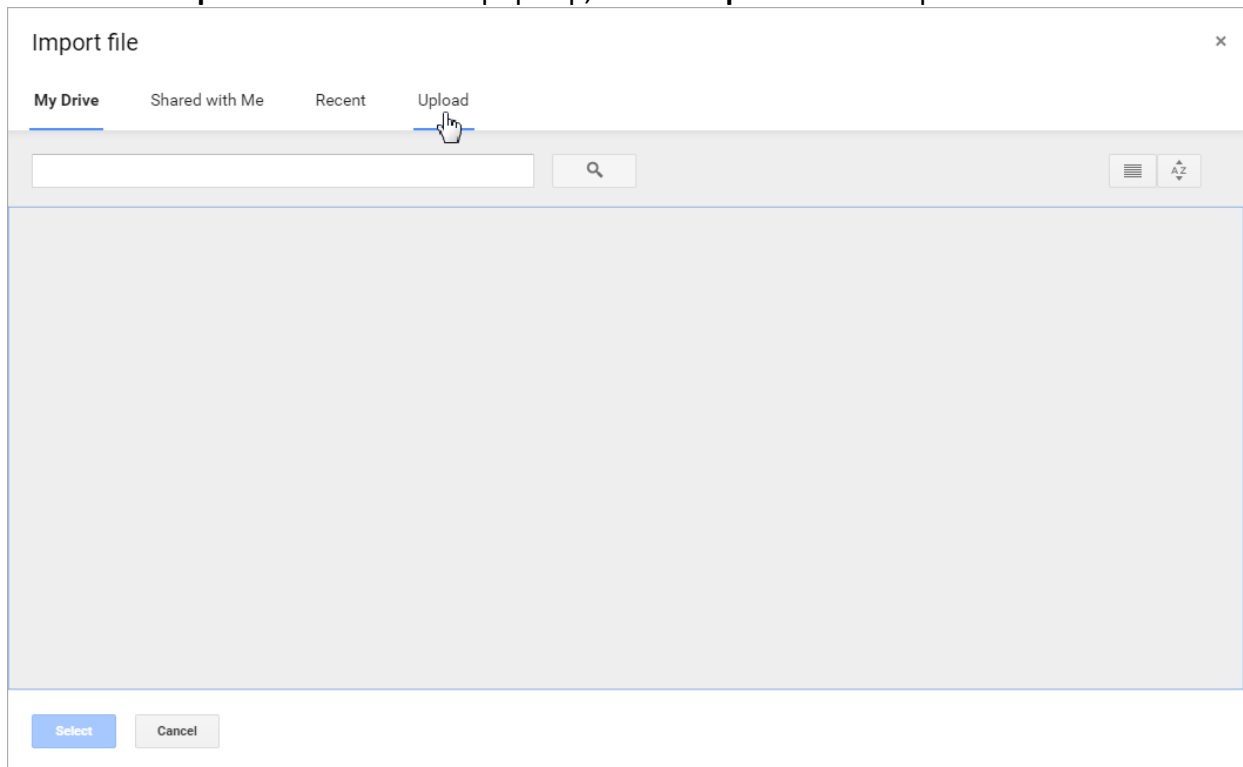
4. Click on **Google Sheets**:



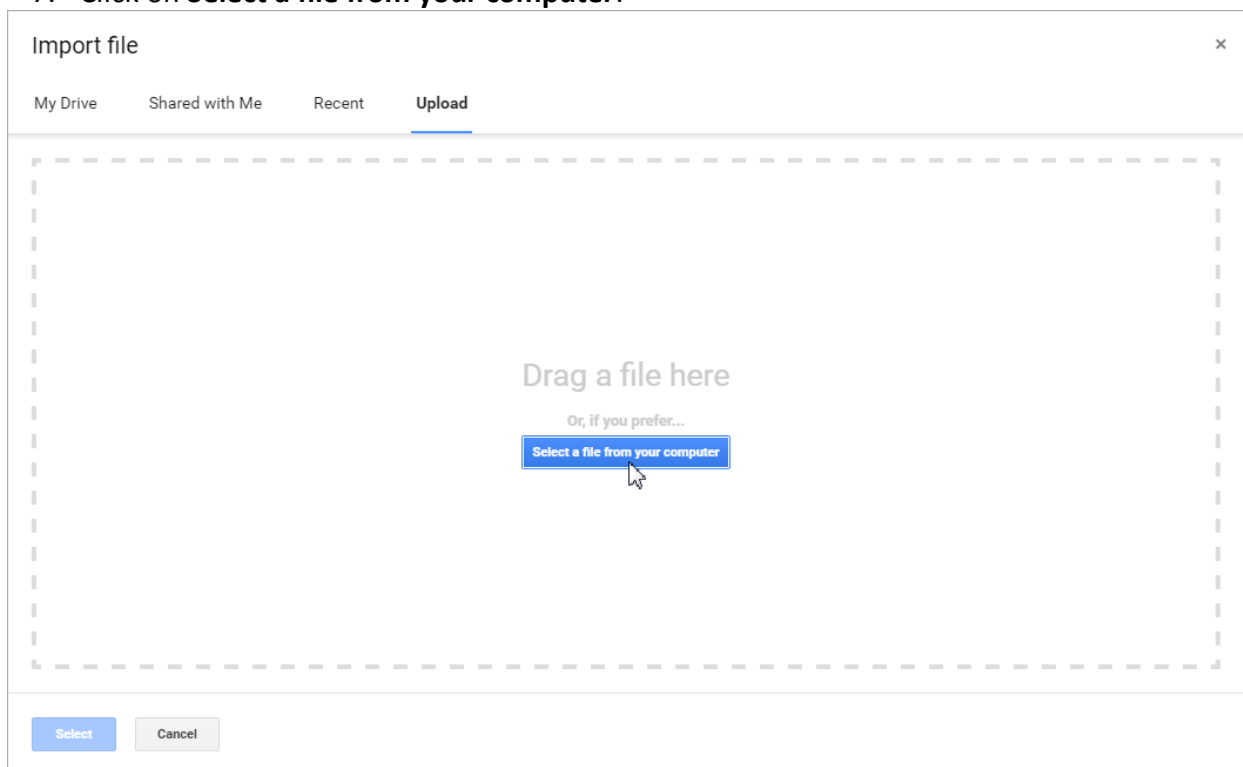
5. In the newly created Google spreadsheet, choose **File → Import...** in the menu:



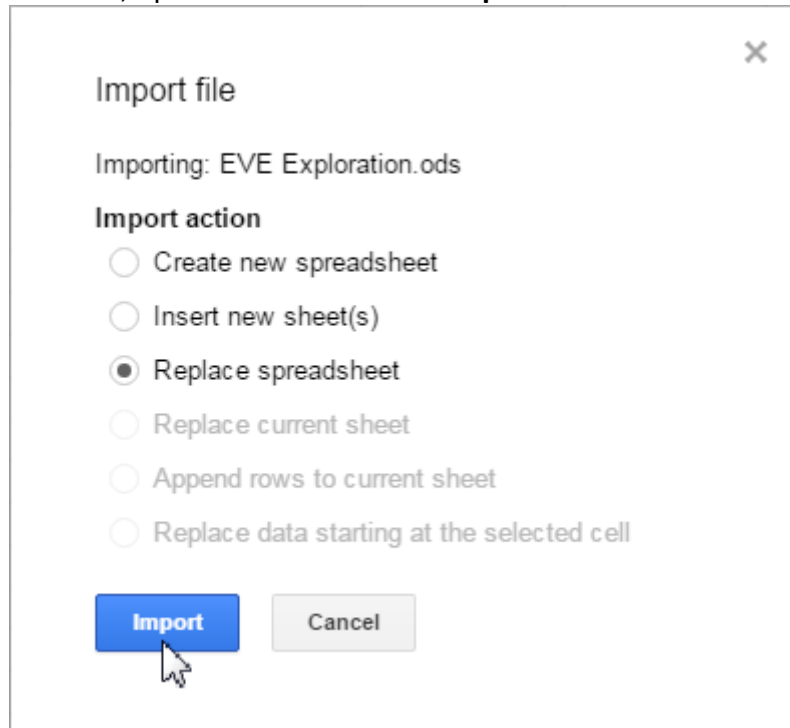
6. In the **Import file** window that pops up, click on **Upload** at the top:



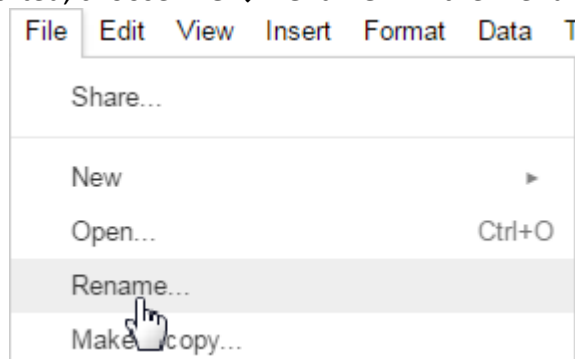
7. Click on **Select a file from your computer**:



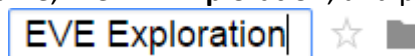
8. Select the file **EVE Exploration.ods** somewhere on your hard drive, USB drive or whatever storage the file is on, open it and click on the **Import** button:



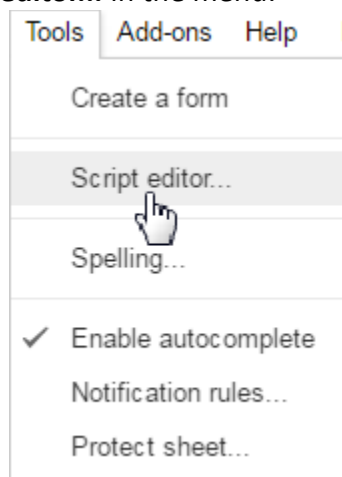
9. After the file is imported, choose **File → Rename...** in the menu:



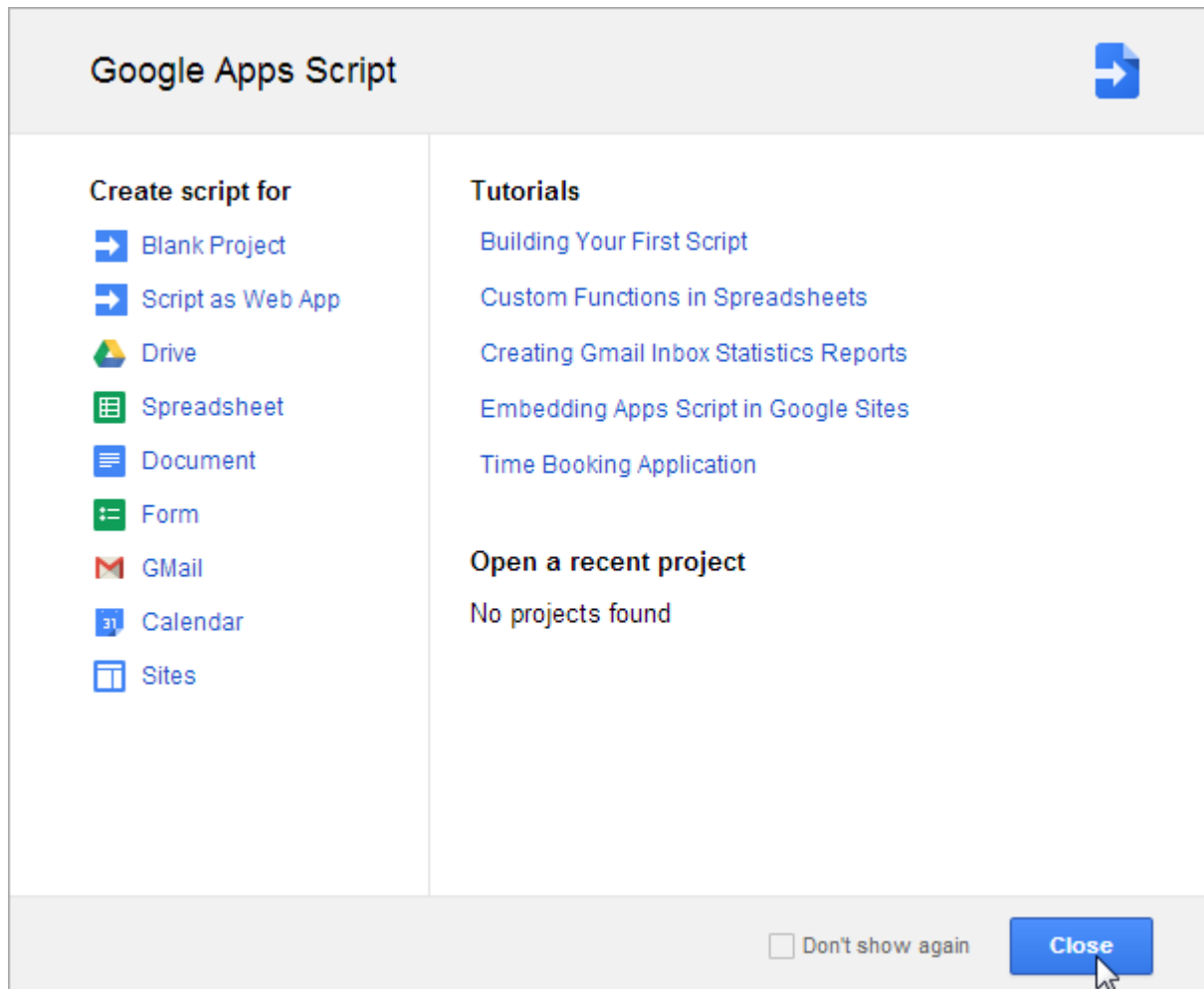
10. Give the spreadsheet a name, like **EVE Exploration**, and press **Enter**:



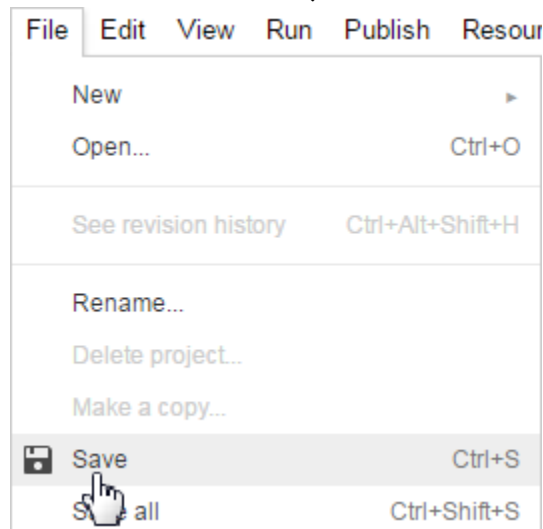
11. Now, choose **Tools → Script editor...** in the menu:



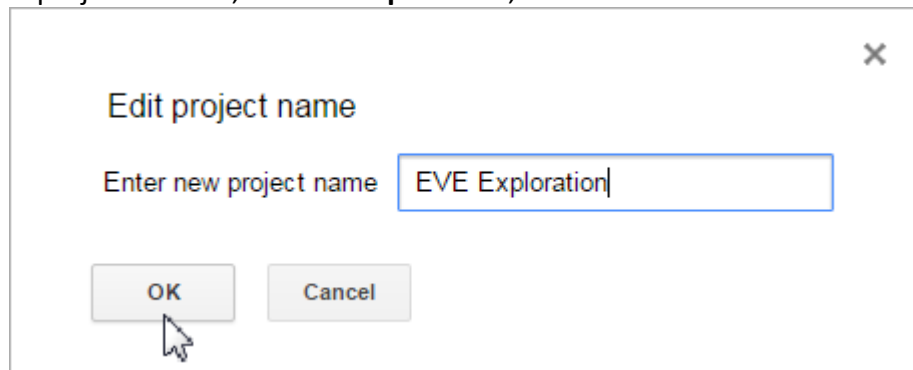
12. Click on the **Close** button in the window that pops up (if it pops up, otherwise just continue with the next step):



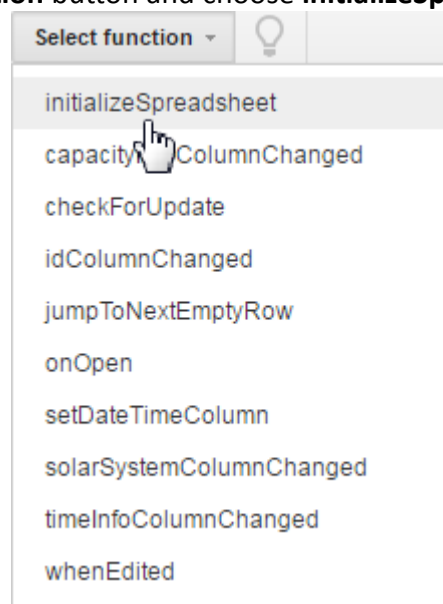
13. Open the file **EVE Exploration – Code.gs** somewhere on your hard drive, USB drive or whatever storage the file is on, in a text viewer or text editor, select all the text, copy it to the clipboard, go back to the browser window, select all the text in the Script editor, paste the text from the clipboard and choose **File → Save...** in the menu:



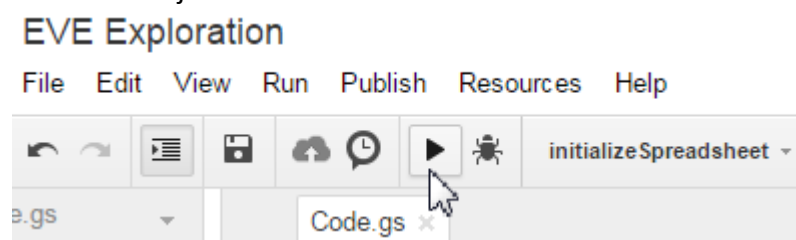
14. Give the project a name, like **EVE Exploration**, and click on the **OK** button:



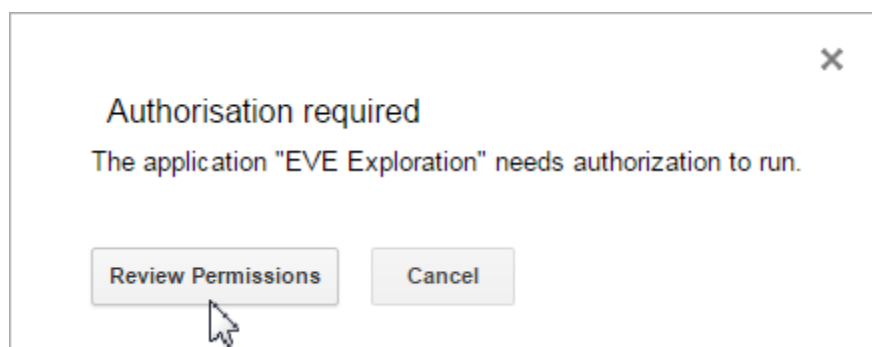
15. Click on the **Select function** button and choose **initializeSpreadsheet**:



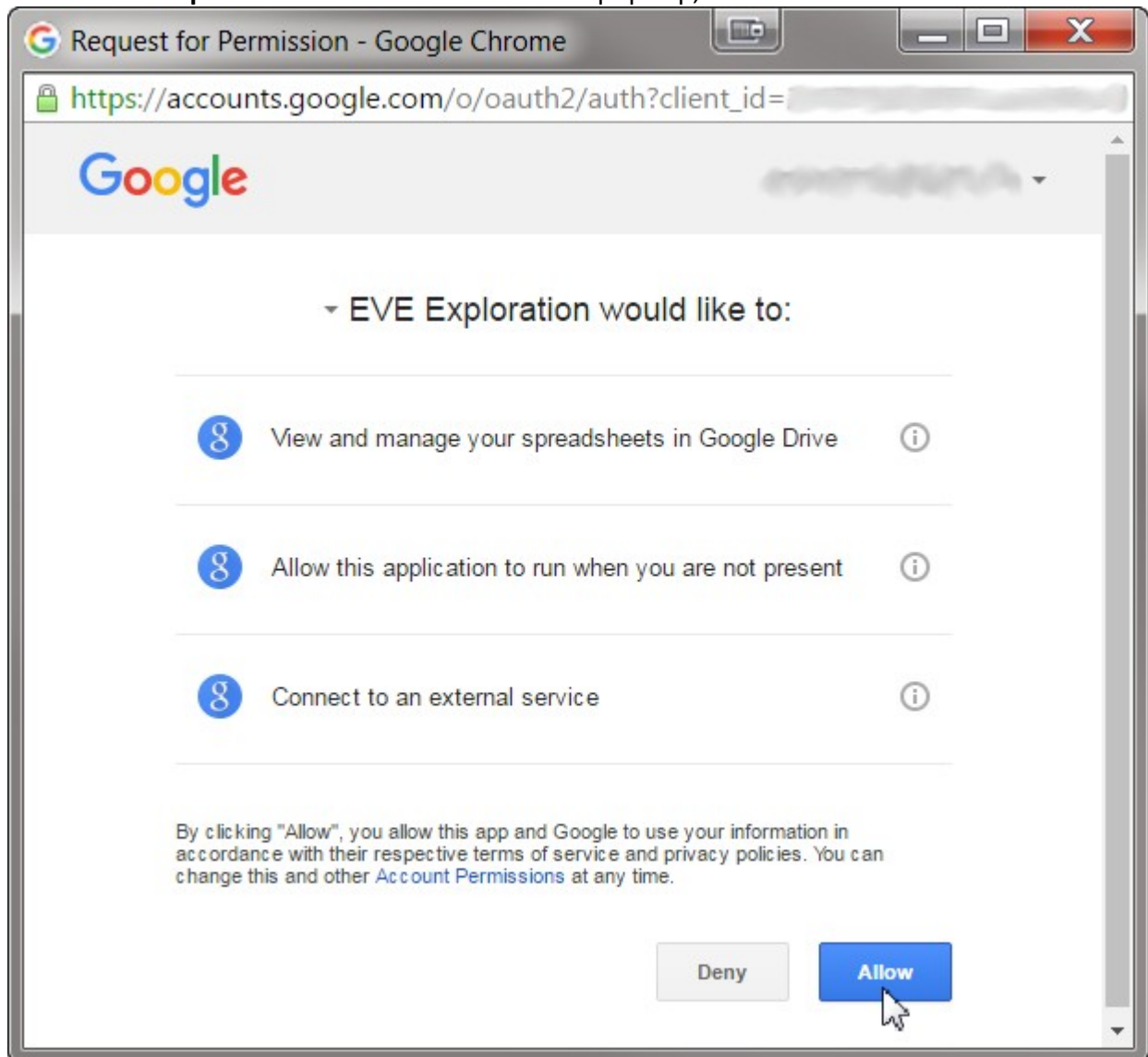
16. Click on the **Run** button just a little to the left:



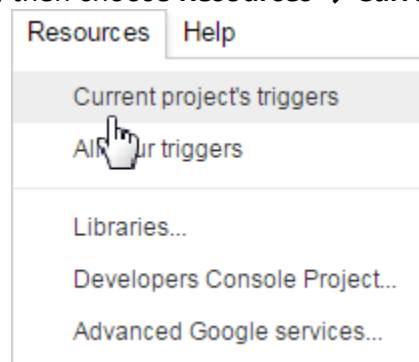
17. Click on the **Review Permissions** button in the **Authorisation required** window that pops up:



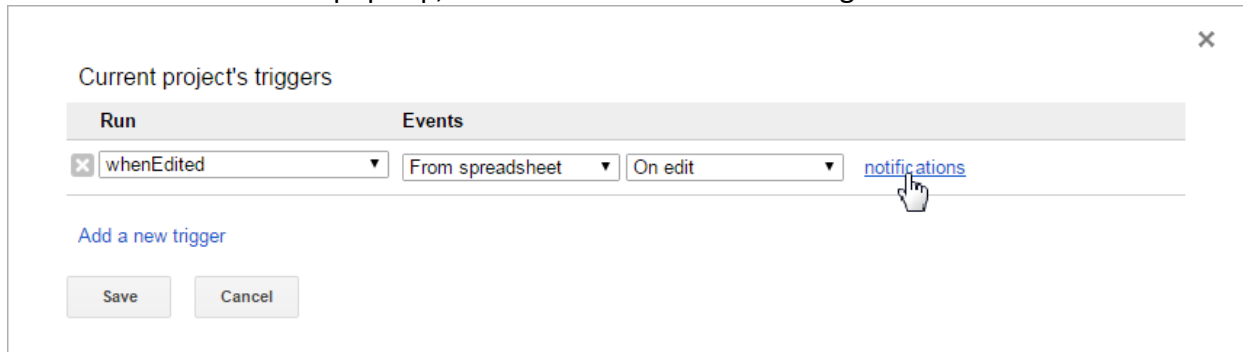
18. In the **Request for Permission** window that pops up, click on the **Allow** button:



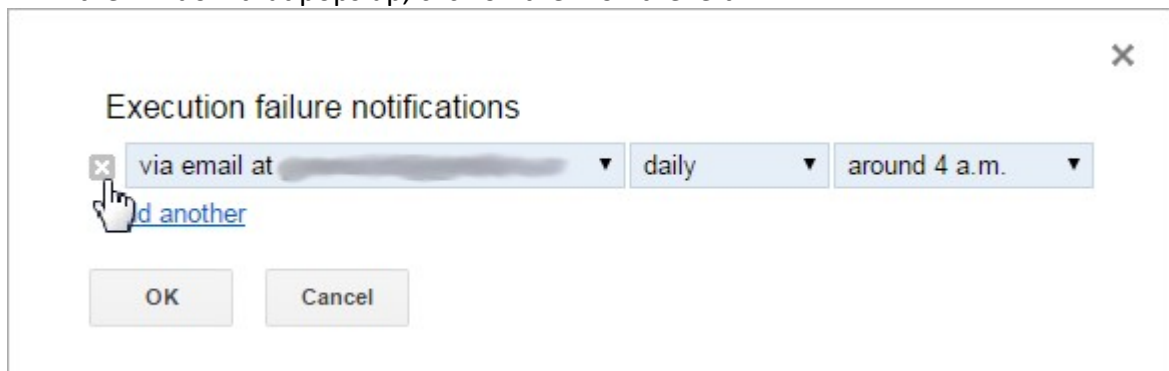
19. Wait for the script to run, then choose **Resources** → **Current project's triggers** in the menu:



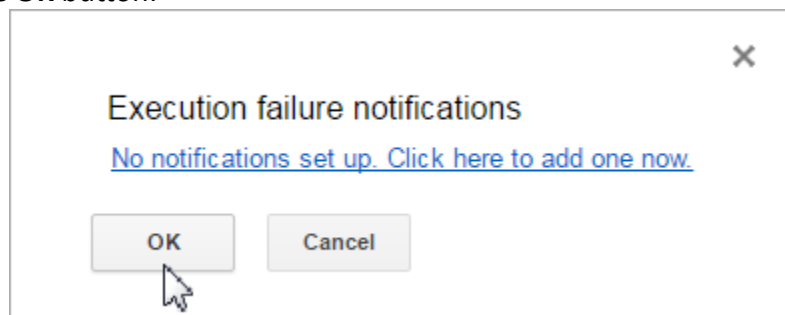
20. In the window that pops up, click on **notifications** on the right:



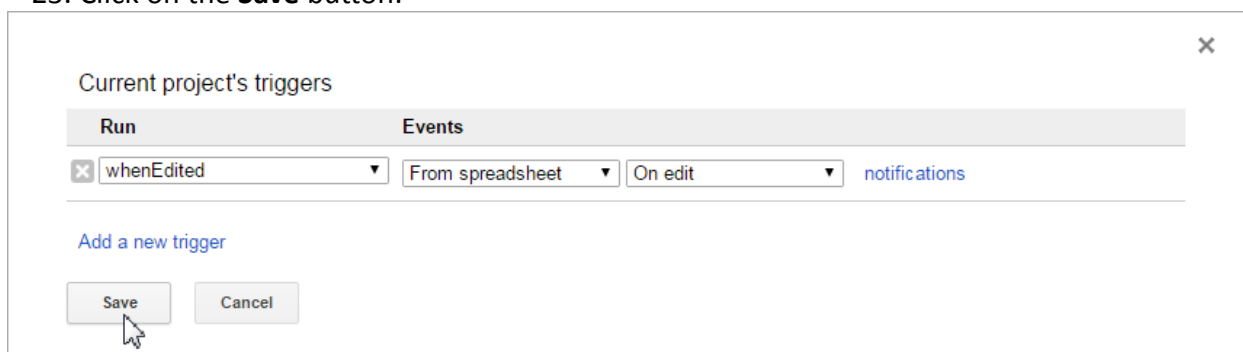
21. In the window that pops up, click on the **X** on the left:



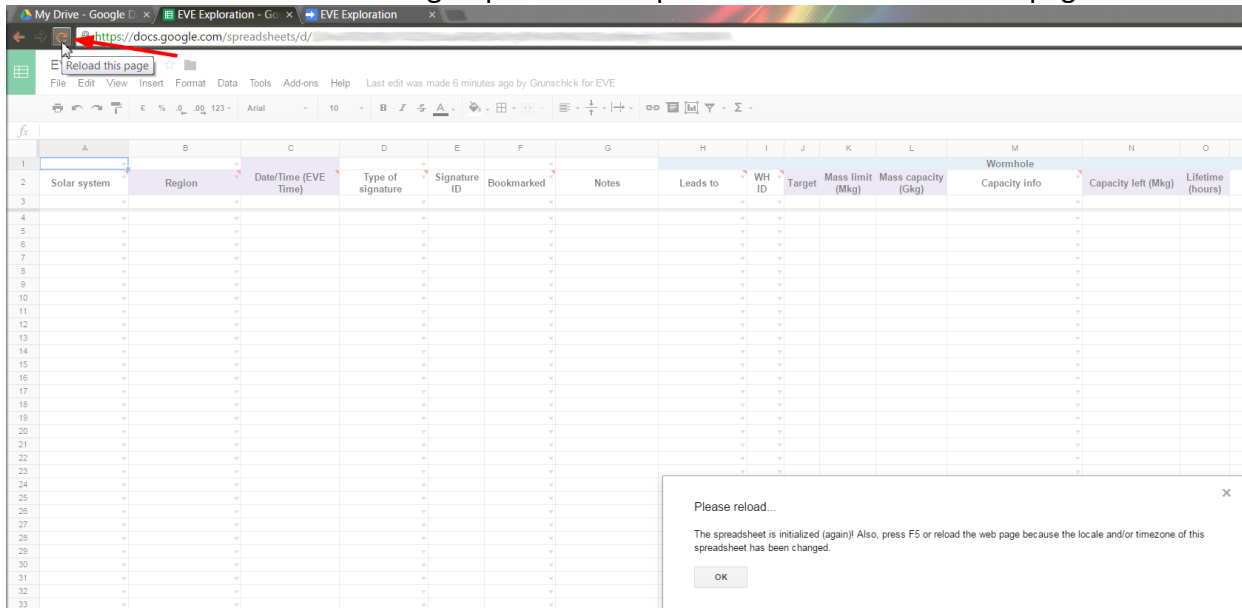
22. Click on the **OK** button:



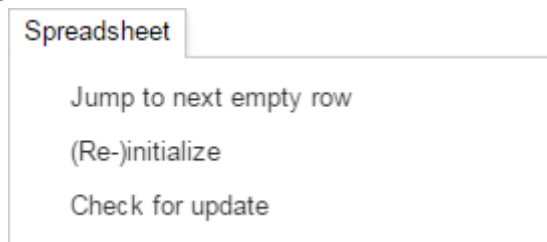
23. Click on the **Save** button:



24. Go to the tab with the Google spreadsheet open in it and reload the web page:



25. In the menu you'll see an extra entry to the right of **Help**, called **Spreadsheet**, with three menu items below it:



- **Jump to next empty row:** when your spreadsheet has lots of rows (which after a while will probably be the case), with this menu item you can easily jump to the next empty row, without having to scroll.
- **(Re-)initialize:** after adding new rows to your spreadsheet or updating to the latest version, just use this menu item to give those rows the right validation rules and formatting.
- **Check for update:** check for an update to this spreadsheet. If there is an update, you'll see a window popping up, telling you there is an update, where to get the update, what the version of the update is and the current version of your spreadsheet.

25. Done! You too can enjoy the awesomeness of this Google spreadsheet!