Build Instruction:

The Simple Way:

1. Go to

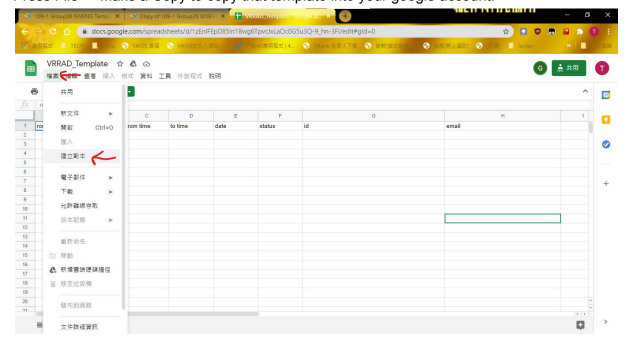
https://script.google.com/home/projects/1M4d0m0D4R1BKW9kVmn-wTY_ch1ozl6tz Tk7fnDEMybvYDEbnXC-Rr-bU to open the source file hosted on google apps script.

2. Press "Make a copy" button to copy that template into your google account.

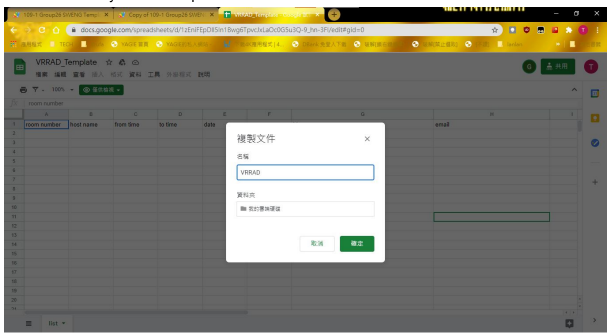


3. Now go to hn-3FI/edit?usp=sharing to open the template database file made by google sheet

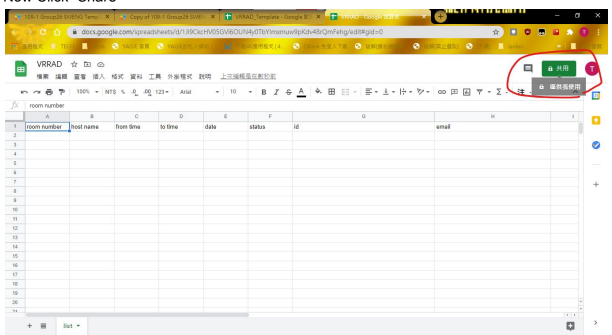
4. Press File -> Make a Copy to copy that template into your google account.



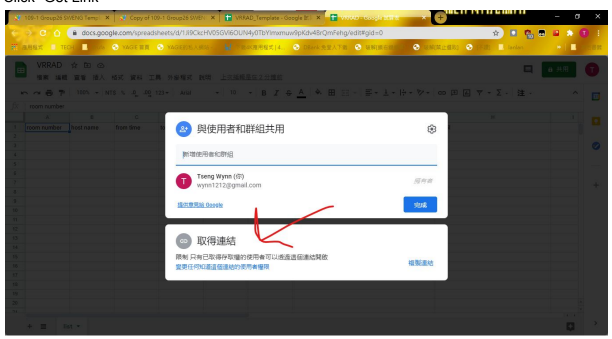
5. Name whatever you like and press "Confirm"



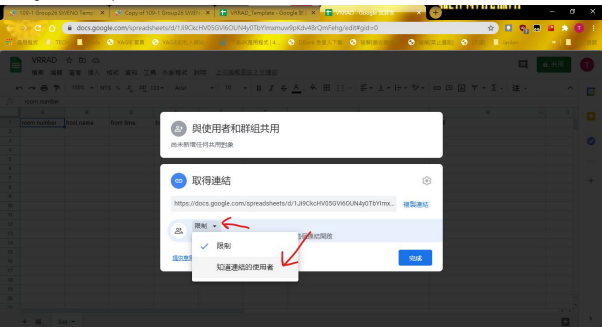
6. Now Click "Share"



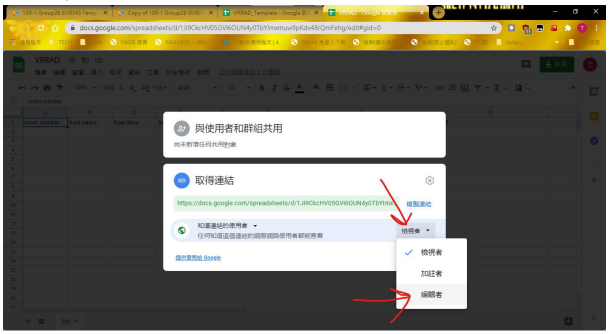
7. Click "Get Link"



8. Change the read permission to "Who knowns the link"

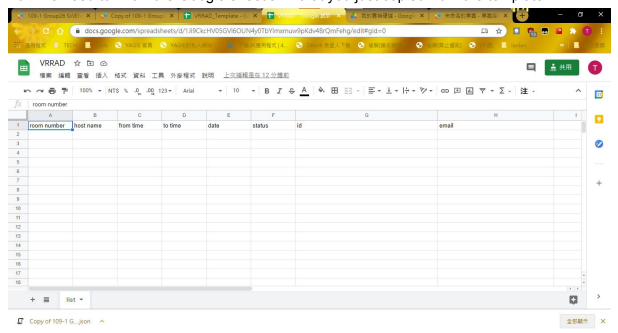


9. And change the write permission to "Allow Edit"



10. Then click "Done"

11. Now we need to know the Google sheet's ID that you just copied from the template.



Your ID should be like this

https://docs.google.com/spreadsheets/d/[!!!YOUR SHEET ID HERE!!!]/edit

For example: My URL is

https://docs.google.com/spreadsheets/d/1Ji9CkcHV05GVi6OUN4y0TbYImxmuw9pKdv4BrQmFehg/edit

than My Sheet ID is "1Ji9CkcHV05GVi6OUN4y0TbYImxmuw9pKdv4BrQmFehq"

- 12. Now go back to your Google Apps Script Page.
- 13. Paste the sheet ID into start.gs SheetID variable.

Like this(in start.js:19):

var SheetID = "1Ji9CkcHV05GVi6OUN4y0TbYImxmuw9pKdv4BrQmFehg";



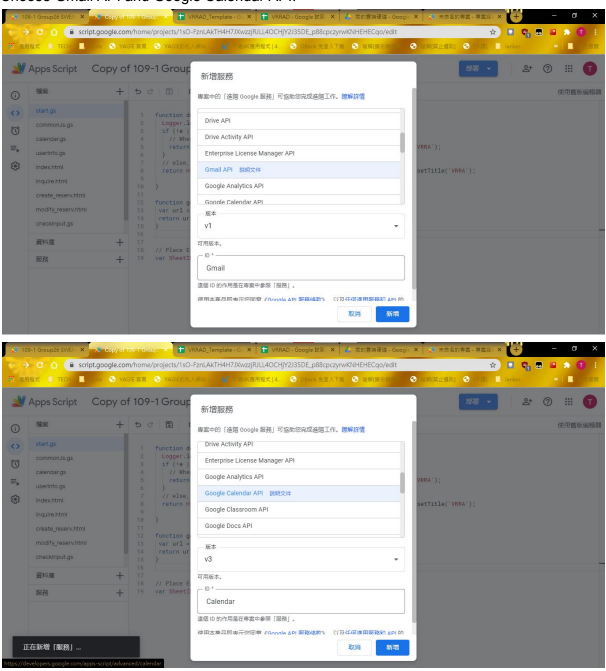
14. Press Save the Project



15. Press Add Services.



16. Choose Gmail API and Google Calendar API.



17. Press Deploy -> Add deploy operation



18. Following the instruction on picture and click "deploy"



19. After the deploy is complete. You can click that link to open the web application.



The Hard Way:

Just like the simple way. But put every source code that from the zip into the Google App Script instead of make a copy.