**Sess 21/22 Sem 2 Gp 2 Final Presentation Instructions**

You should be completing your final project.  Please note the following points for this Semester's Final Presentation and assessment.

**Final Presentation Instructions**

1. Read the [Final Presentation Instructions](https://rdorville.github.io/digfab/presentations/ep1000_finalpresentation/ep1000_finalpresentation.pdf)
2. You need to
   1. Make your final project into a "product" (tidy up, add power supply inputs, on/off switch, indicators)
   2. Finish up your project documentation
   3. Have a single presentation slide (e.g. <https://rdorville.github.io/digfab/presentations/ep1000_finalpresentation/presentation_rainbowdigitalclock.png>)
   4. Make a 1 minute project video (landscape mode, please), upload it to YouTube (e.g. <https://www.youtube.com/watch?v=3f8fRh7mgI8>)
   5. Create a Project Ownership Card (e.g. <https://rdorville.github.io/digfab/presentations/ep1000_finalpresentation/project_owner_template.pptx>
   6. Make sure parts (b), (c) and (e) are stored on your github site and link (d) is also accessible from your site.
3. Go to the Class Spreadsheet (<https://tinyurl.com/ep1000s21s2>, on the Final Presentations Tab
   1. Select your presentation slot
   2. Fill in the URLs for the items above.

We have decided to extend your project to the first week of Examinations.  Hence, the tentative date of presentations will be **Friday, 25th February 2022**, starting at 10:00am.  Each presentation will about 15 minutes.

If you have examinations of Friday, you may email me with your timetable for Friday and you can select a time on Monday 28th February.  A change is only granted once your timetable is verified.

Students who have the Stay-Home-Order, please email me for further instructions.

**Final Presentation Date**

1. Arrive 15 minutes before your allocated time
2. You need only bring your project (the rest of your presentation etc. are already filled on the submission sheet)
3. A power supply with DC jack will be provided for you to "Live" Demo your project.
4. You are also welcome to sit in on your classmate's presentations.

Any Questions, please ask in the Telegram Class channel.  Personal queries will not be entertained.

Happy completion and presentation

Rodney