

Project Presentation:

Wednesday December 4th in class, starting at 6:30pm - Project presentation (one per group): 8minutes + 2 minutes for Q&A; All should be present for all the presentations

Presentation suggestions:

- Preferably use power point
- Slides maximum 10 slides
- Keep the font to at least 18 size
- Keep contrasting colors between background and the text/graphics to show it clear on the screen
- Content: Problem details; your design; simulation results and summary
- Submit the presentation (only one per group)
- Submission Deadline: 6:00pm Wed Dec 4th.

Project report (one per group)

Due Friday December 6th 11:59pm. Submit in ulearns.

Report should include:

Overview, functional details

Functional diagram; flow chart if any

Various steps in the design and design details; simulation, results and the analysis

Pinout and chip in the padframe images.

Simulation results to show the functioning of the chip

Enough details to help the testing by a person not familiar with your chip.