

Chapter 01 - Server, Login, Shell - TRAINING - Bonus

Course authors (Git file)



- 1 Two ideas
- 2 Do the siliwiz lessons
- 3 Look for a tinytapeout design



Two ideas

- For this Bonus training there are two ideas of what can be done.
- These tasks can be re-visited anytime during the course when there is free time. They might take longer than the course week itself.
- Taking these bonus ideas back to home as a starting point for your own EDA designs is intended.



Do the siliwiz lessons

- Doing the siliwiz lessons helps a lot to learn more about semiconductors in general.
- In the course chapter about the open-source PDK the knowledge from Siliwiz will definitely be helpful for deeper understanding.
- If you want to go into analog circuit design, this might be a good start too.

Task: Start doing the SiliWiz lessons

- Here you go (Link to lesson is upper right corner):
- <https://app.siliwiz.com/>
- Come back to the lessons whenever there is free time in the course.



Look for a tinytapeout design

- In this course we have pre-configured and tested examples for the chip designs,
- But you could try to build an own designs. The course trainer might not be able to guide you fully. You're mostly on your own.



What to expect

This idea is for:

- If you feel like you want to do an own design, but don't want to write a Verilog project from the start.
- Look into all the Tinytapeout shuttle runs. The designs are open-source.
- Open-source: You are allowed to review, modify, use the designs.
- SSo you can use them for creating your own exmaple for this course.



Where and how to start

Task: Find a design from TinyTapeout

- <https://tinytapeout.com/runs/>
- Browse the designs from the TinyTapeout shuttle runs.
- Look a design that looks fitting for you
- Only take designs with good documentation!!!
- Find the Github repository of the design.
- Review the documentation and the Verilog code.



Next steps (roughly)

After chapter 3 + 4 (Verilog and First run):

- Take a pre-configured example design (gcd) as template
- Copy the template as a new design (see ORFS tutorial)
- Add the Verilog from the TT design

After chapter 5 + 6 + 7 (PDK and OpenROAD GUI):

- Try to modify the rest of the new design:
 - config files
 - constraints
 - Makefile
- Give it a try: run the design

