

Dear students,

**Please read it before cloning the code!**

Keep in mind please that you will clone the source code of the **FINISHED** project! **You do not need to clone it** in order to proceed with the course. Use it just as a source where you can look up the code in case some parts, for whatever reason, are not visible in the video.

**My recommendations on how to use the course:**

- **Follow videos one by one.** The course has been designed in a way that we start with a very basic project, which then evolves. That's why, very often, some lessons have references to previous ones. I know, this approach unfortunately makes the course context-sensitive but on the other hand, it is more like what you will do in real life.
- **Do not just copy/paste the code.** Please try to avoid copy/paste and write the code manually. It allows you to better understand what the code does and it has a positive impact on your learning. Especially when you start with Hasura Actions and Events, I would highly recommend that you also experiment with the code. Try to console log requests and check what else data comes from Hasura or try to break your cloud functions in order to see how errors are being handled, and so on.
- **Please leave your feedback!** For me as an instructor, it is very important to convey information in the clearest and easiest way, which is not possible without your honest comments. If you have any constructive criticism, please let me know ASAP! Do not be afraid that I will be offended! 😊

Please use this link to GitHub to get the source code:

<https://github.com/DMezhenskyi/hasura-course>

There is a README.md file that describes the installation process. In case of any issues or questions, please ask via the Q&A form.

---

P.S.: You can fork this repo and use it as a good starter. Also, PRs and improvements to the current repo are appreciated.

Have fun!