

NEMO x DELFT - thoughts

Hi, thanks for helping me in providing your insights and thoughts on all these pretty cool TU Delft projects. Below you will find simple instructions on how to navigate this database and leave your comments on the projects.

Step 1

Open the following link:

<https://student-projects-app.vercel.app/>

Step 2

You should land on a gallery mode display of all the projects. From there, use the [Filter] function and change the [Editor] to look at the 8 projects that were assigned to you (randomly).

Step 3

Click on one of the [Projects]. A module with more information, images and videos will allow you to explore it further. You can find underneath a [Description] of the project and in some cases a link with further information made by the students themselves. Not all project have the same amount of information available.

Step 4

Once you are somewhat familiar with the project please add [Comments] in the right section of the module. If you do not understand the project you should also add that as a comment. You can see various [Categories]. Please add one comment with each category type. These reflect the various options to discuss and envision how these projects can integrate the NEMO ecosystem. There is also a space to leave [Open Comments] if you would like to add anything specific that does not fit the categories. You can also add a star rating to a project if you strongly feel about it (positively or negatively).

Step 5

Please make sure to [Post] the comments. Once you have submitted all your thoughts on one project you can move to another one.

Feel free to explore the database. You are more than welcome to add comments on other projects as well.

- > You will need a laptop and preferably with a large screen.
- > This website was self-made and thus can be subject to bugs or issues that may hinder the experience. If you come across significant issues please contact me about it.
- > Please do not share this link outside of the organisation without authorisation.



Thank you for your time and doing this task. If you would like to discuss any of these projects or have any thoughts that could support me in this project feel free to reach out: I am more than happy to receive feedback and hear your thoughts over a coffee or via e-mail!