

Exercise 0 — Download, Setup, Project

Time: 25 min total (Setup 15 + Project 10)

Goal: Get everyone running PRISM Studio and create one active workshop project.

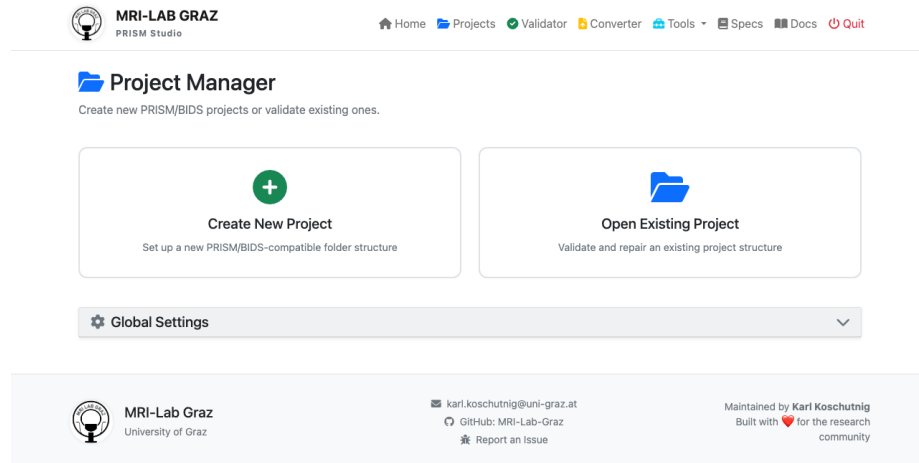


Figure 1: Project Setup

Step A: Launch (Windows-first)

1. Open workshop folder.
2. Double-click `Prism.exe`.
3. Keep terminal window open.
4. Open `http://localhost:5001`.

If running from source:

```
scripts\setup\setup-windows.bat
.\venv\Scripts\Activate.ps1
python prism-studio.py

source .venv/bin/activate
./prism-studio.py
```

Step B: Create project

1. Go to **Projects**.
2. Create project name: `Wellbeing_Study_Workshop`.

3. Choose location.
4. Keep the default **YODA layout** (it is built in, no extra selection needed).
5. Complete all mandatory **Study Metadata** fields until the create button is enabled.
6. Click **Create Project**.

Done when

- Active project shows `Wellbeing_Study_Workshop`.
- Project has `sourcedata/`, `rawdata/`, `code/`, `derivatives/`.
- `rawdata/dataset_description.json` exists.

Next

Go to `../exercise_1_raw_data/INSTRUCTIONS.md` (participant import comes first).