

- Install [Git](#) and [Curl](#)
- (Optional: get account of [GitHub](#), use [GitHub Desktop](#))
- [Installation guide](#) for Lean (VS code, extensions, setting up extensions)

- Clone repositories using command line
 - Move to the folder where you want to download a project (create a folder, say, MIL)
 - `git clone https://github.com/leanprover-community/mathematics_in_lean.git`
 - `cd MIL`
 - `lake exe cache get`
 - Launch VS Code, restart the project

- Try [games](#), try Lean on [Lean playground](#)
- More exercises from the repository
`https://github.com/fpvandoorn/LeanInRome.git`
- Textbooks [Theorem Proving in Lean 4](#), [Mathematics in Lean](#), [The Mechanics of Proof](#), [Logic and proof](#) and more