## Homework 01

Minor: MBD\_VI

Course: Visual Programming with Dynamo

Date: 25.03.2023

- During the last lecture we started to work on a project cost calculator.
  Take the example definition from Blackboard and build your own based on your individual CrashCourse project.
- 2) Take the example definition of a 'flat' Lego Brick (without nobs) from Blackboard and try to add 'nobs' to the parametric model. The Brick should be set up in a way that it is possible to set up all standard brick sizes by the 'Edit/Type' functionality in Revit so that the nobs are shown automatically in both directions the right way.

I expect this homework to be done until the next lecture on 29.03.2023.

Success, Boris.