- Contract discussions
 - Definitely want Open source
 - o IP if we can have it
- Leo minimum viable product
 - Barebones
 - Single component
 - Maybe something revit-ish with possibility to expand
 - Hard to reach by december
 - Possibly have something that uses revit for 3D and does simulation separately
 - Python can interact with revit, so maybe have
 - Possible mvp:
 - Python to interact with 3D / revit change appearance of model based on input
 - For more stuff have a Java backend
 - Backup is doing 3D stuff ourself
- 2nd client agenda
 - Ask about components, specs, etc.
 - Ask about out current mvp
- Agreed to look at ethics stuff and make decisions over discord
- Future meetings
 - Same time
 - Josh booking a room
- Requirements
 - Amos will do stuff from workbook last week
 - Nijhuis (john company)
- TODO
 - Research revit API capabilities (Python)
 - Ram I'll make a doc
 - Cursory glance at 3D in C++ / Java
 - Josh Java
 - Amos C++
 - Get a room for next meeting
 - Josh
 - Look at ethics content
 - All
 - Requirements basic stuff
 - Amos
 - Try to get Bim360 / Revit autodesk for free
 - Lec
 - Messing around / figuring out revit
 - Leo