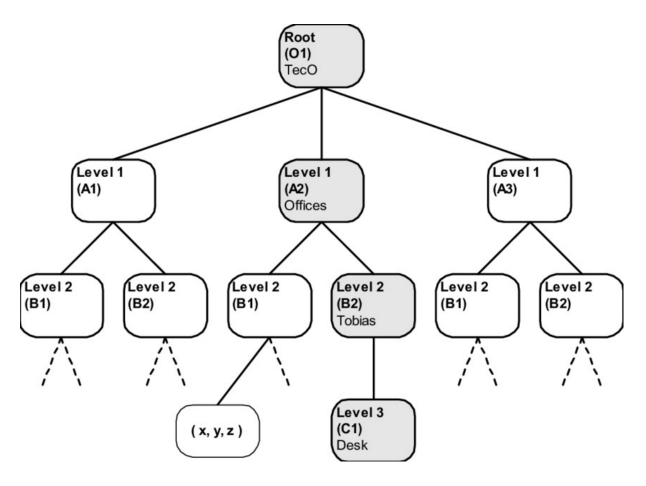
(Duration: any - upload to Github by your account)

NOTE: If you have any questions, contact me via liam@s3innovate.com

Background: There is an example data in below

Building	Location Name	Location Number	Area
А	Car Park	A-CarPark	80.620 m <sup>2</sup>
А	Level 1	A-01	100.920 m²
А	Lobby Level1	A-01-Lobby	80.620 m <sup>2</sup>
А	Master Room	A-01-01	50.110 m <sup>2</sup>
А	Meeting Room 1	A-01-01-M1	20.110 m <sup>2</sup>
А	Corridor Level 1	A-01-Corridor	30.200 m <sup>2</sup>
Α	Toilet Level 1	A-01-02	30.200 m²
В	Level 5	B-05	150.000 m²
В	Utility Room	B-05-11	10.200 m <sup>2</sup>
В	Sanitary Room	B-05-12	12.200 m <sup>2</sup>
В	Male Toilet	B-05-13	30.200 m <sup>2</sup>
В	Genset Room	B-05-14	35.200 m <sup>2</sup>
В	Pantry Level 5	B-05-15	50.200 m <sup>2</sup>
В	Corridor Level 5	B-05-Corridor	30.000 m <sup>2</sup>

- 1. Business requirements: Build a simple restful API system (just Backend, no requires frontend) to allow users able to CRUD locations.
- 2. Technical requirements:
  - Database design: have to support <u>the address location tree</u> (PostgreSQL + TypeORM require).



- Build with **NodeJS** (**NestJS** (<u>https://docs.nestjs.com</u>) + **TypeScript**).
- Validation request
- Handle exception.
- Implement Logging.
- Clean code and documentation for your project.