

# Comprehensive Database Formulation

Technichus is a Science Center company located in a small town in Sweden. They have an office where the entire exhibition takes place indoors. The themes related to each exhibit can vary drastically. Examples include, but are not limited to: teaching conceptual foundations (natural sciences), exploration of natural and cosmic phenomena, human experiences (body, mind, psychology, philosophy, etc), and technological or scientific principles.

The exhibits may be interactive or not. Each station (exhibit) is typically coupled with complementary information on a board, with static text or images. This particular science center is open for the general public, but is primarily intended for children.

We have been contacted to develop a form of digital signage solution for the company. The reason being that the static walls of texts involves a lot of time-consuming work in developing them, setting them up, modifying or tearing them down.

Perhaps more importantly, they are not accommodating all possible demographics, especially children, who may find elaborate descriptions to be tedious. This is why a digital signage solution, with some form of a tablet or display, has been requested.

The organizers wants to be able to control the information and the content presented on the tablets. This includes easily setting up a new layout for a particular exhibit, designing it, or styling it to their liking, as well as adding or modifying existing information layouts.

It is assumed that each exhibit will have its own tablet next to it, or a set of tablets if the exhibit is larger and the need is there. Each tablet will be connected to its own Raspberry Pi. The raspberry pi's will contain the codebase for of the layout and content for their respective media player.

The database will be installed on the local desktop computers, situated in the staff member's main office. The database will store information for each media player and layout, such as exhibit id, demographic id, language id, etc. This ensures that each media player can quickly load up the correct information based on the circumstances.

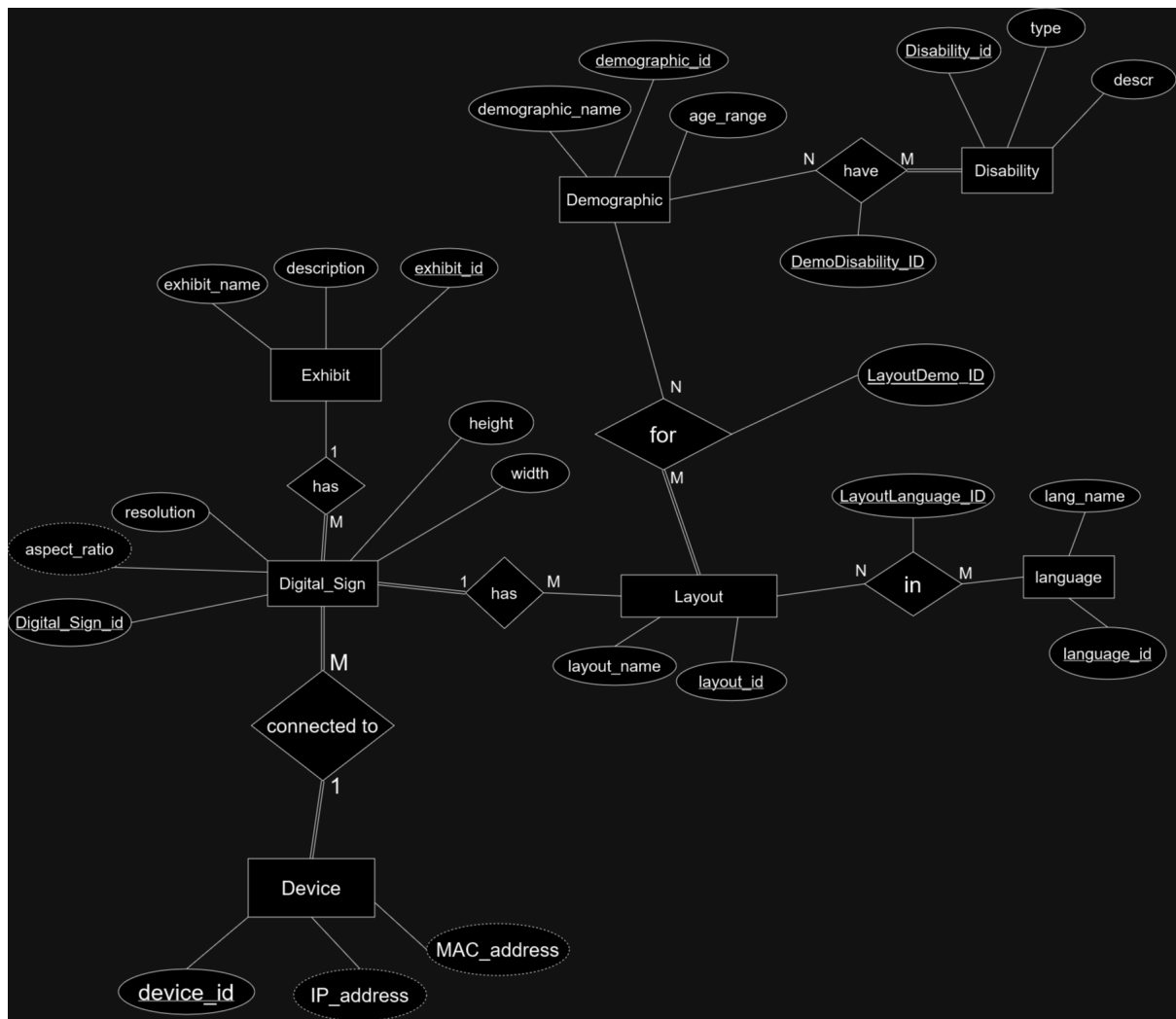
- Each exhibit may have one or more tablets associated with it.
- Each exhibit may have one or more demographics attending it.

- Each exhibit may have groups of people understanding one or many different languages.
- Each exhibit may have groups of people where one or several individuals suffer from some kind of disability

## The following are common disabilities and possible ways of addressing them:

- **Hearing impairment:** Offer sign language, captioning for videos, visual aids to supplement auditory information
- **Vision impairment:** Tactile displays, braille labels, voice readings, option to increase font size. Clear resolution on screens.
- **Physical disabilities:** Option to lower exhibit's display height
- **Cognitive/Neurological disabilities, or Sensory sensitivities:** Option to put on noise-cancelling headphones when receiving information from the tablets, option for more interactive information on the digital sign

# ER-Diagram: In Collaboration with ChatGPT



# ER-Diagram to Relational Schema Conversion

- Exhibit(EXH\_ID, exh\_name, exh\_theme, exh\_descr, created\_at, updated\_at)
- Web\_Server\_Device(device\_id, MAC\_address, IP\_address)
- Digital\_Sign(SIGN\_ID, exh\_id (FK), web\_server (FK), created\_at, updated\_at, height, width, resolution)
- Informative\_Layout(layout\_id, digital\_sign\_id (FK), layout\_name, layout\_descr, layout\_source \*, created\_at, updated\_at)
- Layout\_Demographic(LD\_ID layout\_id (FK), demographic\_id (FK))
- Layout\_Language(LL\_ID layout\_id (FK), lang\_id (FK))
- Language(language\_id, lang\_name)
- Demographic(DEMO\_ID, demo\_name, demo\_age\_range)
- Disability(DISABILITY\_ID, type, description)
- Demographic\_Disability(DD\_ID DEMO\_ID, DISABILITY\_ID)

\* URL or path to where its digital content is stored.