**System Requirements - Sprint 1**

**Requirements Discovery:**

* ~~Database shall be constructed with defined components.~~
* Validation of sign in/sign up information
  + User shall be able to insert his personal info (Full name, Age, Email, etc)
* Link all of the users’ information to database
* ~~Design UI/UX prototype on Figma~~
  + Sign up Page
  + Sign in Page
* ~~Import and test Figma design to Unity.~~
* ~~A 3D model prototype for the fairground should be constructed and tested on unity.~~
  + The design should include 2 booths with all their components.
* ~~Users shall be able to enter the virtual fairground and be given the ability to navigate through it.~~
* ~~Users shall be able to visit booths~~ 
  + View different information sources (Flyers and Company’s Introductory Videos) through pressing on the tv screen or flyers put on the booth desk.

**Requirements Classification and Organisation:**

* Database Requirements Cluster:
  + Database shall be constructed with defined components.
  + Validation of sign in/sign up information
    - With the ability to upload CVs.
  + Link all of the users’ information to database
* Figma Requirements Cluster
  + Design on Figma
    - Sign up Page
    - Sign in Page
  + Import Figma design to Unity.
* 3D Model with Unity Requirements Cluster
  + A 3D model prototype for the fairground should be constructed and tested on unity.
  + Users shall be able to enter the virtual fairground and be given the ability to navigate through it.
  + Users shall be able to visit booths
    - View different information sources (Flyers and Company’s Introductory Videos).

**Prioritization:** [Eisenhower Matrix - Sprint 1](https://docs.google.com/spreadsheets/d/1pai1VcwIp0InHV_RpbHWSUDg3zE_8npjjxf0oV9rkwo/edit?usp=sharing)

