**Requirements:**

* Secondary school?
* 3D Representation
* Interactable
* 3 different sciences
  + Physics
    - Series Circuit
    - Parallel Circuit
    - Toggleable light switch
    - Wires
    - Light Bulb(s)
  + Chemistry
    - Chemical Structure
    - Two Common Compounds
    - Identify components of the compounds
    - User can switch between selected compound
  + Biology
    - Plant cell anatomy
    - Identify components of the compound
* Three different types of interaction
  + Mouse Click
  + Key Press
  + Mouse Hover?
* User is able to freely move between branches and scenes
* Main menu

Proctor, R. and Schneider, D. (2018). Hick’s law for choice reaction time: A review. *Quarterly Journal of Experimental Psychology*, 71(6), pp.1281-1299.

Babich, N. (n.d.). *The 4 Golden Rules of UI Design | Adobe XD Ideas*. [online] Ideas. Available at: https://xd.adobe.com/ideas/process/ui-design/4-golden-rules-ui-design/ [Accessed 22 Feb. 2020].

Preece., J., Rogers., Y. and Sharp., H. (2019). *Interaction design*. Indianapolis: Wiley.

Galitz, W. (n.d.). *The Essential Guide to User Interface Design*. John Wiley & Sons, p.507.

Rhee, C., Moon, J. and Choe, Y. (2006). Web interface consistency in e‐learning. *Online Information Review*, 30(1), pp.53-69.