1. Find the games on Pubmed
2. Extract information from the PUBMED pages (using PyMed))
3. Create a database of the relevant publications
4. Write the validation function
5. Write the similarity function
6. Write the function that compares all the games according to their learning category (clinical field)
7. What are the expected metrics?
8. MVP ???????????
9. timeline ????
10. Study dictionaries (why 10)???
11. Evaluate metrics (number of apps found, papers per app, studies per app…)
12. Present all the gathered data in an easy-to-read solution

Yiheng and Manuel

Simone

Walter

Yuva and Faustine