* Francisco needs to complete the wireframes for the game screen
* GitLab
  + The setup up for the plan of who does what should be finished this week
  + Features should be split up into branches
  + People should mostly be working on separate branches to avoid collisions
  + Development branch should be merged to main at least every week to show progress
* We should start coding this week
* At least one feature per week should be fully implemented
* HCI Report
  + Don’t use questions as heading, create new headings
  + Change the structure of the report a bit
  + Give a list of the task that we were given to do
  + Give a link to the website we used
  + In analysis include all the heuristics for each part
  + Provide prioritisation for each feature/issue with the review given
  + Give reasons to why the chances were made
  + Review the last part of the report
* GitLab Feedback
  + Have more activity on GitLab, be more active
  + Give comments to merges/chances
  + Comments are part of the grading process, we have to do them (part of the individual grading)
  + We should have at least a merge request per week (by Sunday)
* Meeting this week to discuss how to get started and the plan for the coding phase of the project
  + Discuss how will continue the project
  + People should have an idea of what they want to do before the meeting this week
  + Issues should start to be assigned to people this week so we can start developing features
  + Create a document with all the endpoint to be done
* Testing
  + How are we going to setup testing
  + Should the person that made the feature do the testing?
    - Yes, as a group we should each test our own code individually since if the tests don’t work or hard to test we are doing something wrong and improve before being merged
    - The person that writes the code knows it the best so it will be easier to make tests
    - However it is important that everyone should understand everyone’s code since in the end we will have to present it to course instructors
  + How many tests needed? How will we know if its enough?
  + Endpoints need to be tested, no server needs to be started for testing, however it does give extra marks
  + Unit test coverage of above 80%
  + Methods should be tested
* We should start doing work on our own outside of the meeting