## Review

## Cognitive load:

The substance of cognitive load is "Don't make me think!". Thus, main color of our website is blue for avoiding clutter because of colorful web page. In our home page, there is a place for the picture which will connect with the description. The visitor will know the content approximately after they saw the picture.

Our original plan was to add a header, and additionally a footer to the website. However in later review, we realised that a footer is unnecessary for this project as we do not have quality information to display in the footer; thus it was removed.

For the rest of the page, we only included necessary information for the user to be able to use our website. Additionally, on the invitation page, different colors were used to separate the data we wish to show the user and the text inputs for user inputs.

## Kinematic load:

Kinematic load is trying to make everything easy to access. So, when designing the webpage, we made sure that the button size is considerably large to the website.

For the home page, it is separated to two parts. The user will see the picture on the right first, then read the description with ways to login and register following the description. This makes the access to information easier for the user and reduces kinematic load. Additionally on the header, a login button is included on the right most place so the user can return to the login page whenever possible. The buttons, and the information we wish to display to the user on other pages all have a considerably large size to reduce the kinematic load.

## Downside:

The downside realised during building the web page. The dimension declared on all of the pages were too large for the pages. Thus we'll have to reduce the size of elements during the creation of the web pages.