# The contents of this week

For week 5 and 6 we focused on exploratory prototyping. For these two weeks we had to come up with a test that confirms or denies a query about visuals on a page. I decided to use the fold and hand code the page for best results.

# Initial Design

My prototype consists of two similar lists with words in them, the user is asked to click the start and find the word stop, once the user clicks start a timer starts running, and this one ends when the user clicks stop. The results of this timer I have logged in the a excel sheet as can be seen in the results. Reflection on the results can be found under reflection. The page was created in this way to eliminate potential external factors.

# Examples

\*insert images here\*

# Results

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| type | speed |  | type | speed |
| normal | 26044 |  | low | 12635 |
|  | 3856 |  |  | 7516 |
|  | 23312 |  |  | 6051 |
|  | 2415 |  |  | 5803 |
|  | 3744 |  |  | 12194 |
|  | 3874 |  |  | 15909 |
|  | 3132 |  |  | 4810 |
|  | 3279 |  |  | 6495 |
|  |  |  |  |  |
| With abnormals | 8707 |  |  | 8926,625 |
| without | 3383,333 |  |  | 6135 |

# Reflection

From the results my hypothesis, namely that the average of below the fold to find takes twice as long seems to be true. A few outliers in the normal category are overshoots, something which I had not taken into consideration.