Softwareproject: Brainstormen

Programmeren in javascript.

Idee 1:

Kijken of string isogram is.

Idee 2:

Matrices uitleggen en toepassingen op matrices.

Vb. (zombies/ markov keten, stelsels oplossen, poolcoördinaten en lineair oplossen)

[Visualizing a Markov Chain | Will Hipson](https://willhipson.netlify.app/post/markov-sim/markov_chain/?fbclid=IwAR3cky_uMmWEoCjtgk1oNh-_-UWfT_Fsyxw5FiThjoLpZITDXKnHELho-H0)

[Plotly JavaScript Graphing Library | JavaScript | Plotly](https://plotly.com/javascript/?fbclid=IwAR3jCLRqYUhdupyCBnMFDRK2S9t6NJOWUInJV4N-5k4e4V7chOxaGmZ-AVI)

Idee 3:

Sorting van random getallen.

[Cocktail Sort Algorithm Animation - algostructure.com](http://www.algostructure.com/sorting/cocktailsort.php)

Met extra uitleg per stap + visually appealing.