## Front-end test

Your assignment is to create a planning poker application, "planningDeck".

Whats planning poker?
<a href="http://en.wikipedia.org/wiki/Planning\_poker">http://en.wikipedia.org/wiki/Planning\_poker</a>
<a href="http://youtu.be/0FbnCWWg">http://youtu.be/0FbnCWWg</a> NY

It shall have Chas (<a href="http://www.chas.se">http://www.chas.se</a>) look and feel and should look amazing on both a desktop, and a mobile browser. Zip <a href="https://www.chas.se">all</a> files thats needed for the application to work and name it with your first and your last name and send it back.

The planningDeck shall have 3 steps:

"Count to three, no more, no less. Three shall be the number thou shalt count, and the number of the counting shall be three. Four shalt thou not count, neither count thou two, excepting that thou then proceed to three." Holy Grail: The Screenplay, page 76.

- 1. Select phase: You can select any card. When you select one, you will move on to the Waiting phase.
- 2. Waiting phase: Only show the chosen card with its backside up (awaiting others to choose a card using some similar app or actual cards). An simple interaction shall get you to Reveal phase.
- 3. Reveal phase: The card that you chose in step one is revealed. Another interaction will then get you to Select phase again.

## Gold star (optional):

Use git and add the .git directory in the zip file so we can follow your commits.

## Overly comment all of your code!

You will be judged on:

- The prettiness and awesomeness of the app.
- Technics and your argument on why you're using them.
- Does it feel done. Look over your code a last time before sending it.
- How well you read the instructions.

## Lacking ideas? LMGTFY:

https://www.google.se/search?q=planning+poker+cards&tbm=isch https://www.google.se/search?tbm=isch&g=playing%20cards%20back