Please solve the two tasks on your own and send your results back to:

anna@pepper.com

Good luck!

1. Implement an accordion component which transforms to tabs for wider screens:

Option 1

Heading 1

Lorem ipsum dolor sit amet, consectur adipiscing elit. Vivamus eu tortor aliet, aliquet elit non, rhoncus arcu. In scelerisque quis augue nec pretium. Curabitur pharetra gravida ante, pulvar tincidunt tortor scelerisque quis. Nam sodales ipsum, at scelerisque urna.

Ut nisl massa, posuere a turpis etmlis eleifend sem. Nam venenatis iaculis lorem, a cursus massa vehicula vitae. Nulla et rhoncus ligula. Nulla sed est ante. Quisque nec egestas ligula. Phasellus vel aliquet diam. Sed mattis auctor odio quis sodales. Sed non viverra sem, eu rhoncus purus.

Option 2
Option 3

Option 1

Option 2

Option 3

Heading 1

Lorem ipsum dolor sit amet, consectur adipiscing elit. Vivamus eu tortor aliet, aliquet elit non, rhoncus arcu. In scelerisque quis augue nec pretium. Curabitur pharetra gravida ante, pulvar tincidunt tortor scelerisque quis. Nam sodales ipsum, at scelerisque urna.

Ut nisl massa, posuere a turpis etmlis eleifend sem. Nam venenatis iaculis lorem, a cursus massa vehicula vitae. Nulla et rhoncus ligula. Nulla sed est ante. Quisque nec egestas ligula. Phasellus vel aliquet diam. Sed mattis auctor odio quis sodales. Sed non viverra sem, eu rhoncus purus.

Requirements:

- wide screens >= 768 pixel width
- o no fixed heights, content can grow naturally
- no absolute positioning for content
- support for variable number of tabs
- the tab width should not be fixed and grow with text length (it's not shown correctly in the right image above)
- no toggle animation required
- o bonus points: no JS

1/2

2. Modify the previous tab component to load the content via js request:

Requirements:

- duplicate the previous tab component and modify it so that only the initially active content is contained
- on tab activation load the needed content via javascript request (you can use static content files, we are only interested in the client side)
- o request content only the first time a tab gets activated

Browser support: IE9+, latest Chrome, latest Firefox, Android 2.3 stock browser

For any open questions, pick the most reasonable answers for yourself. Keep it simple!

2/2