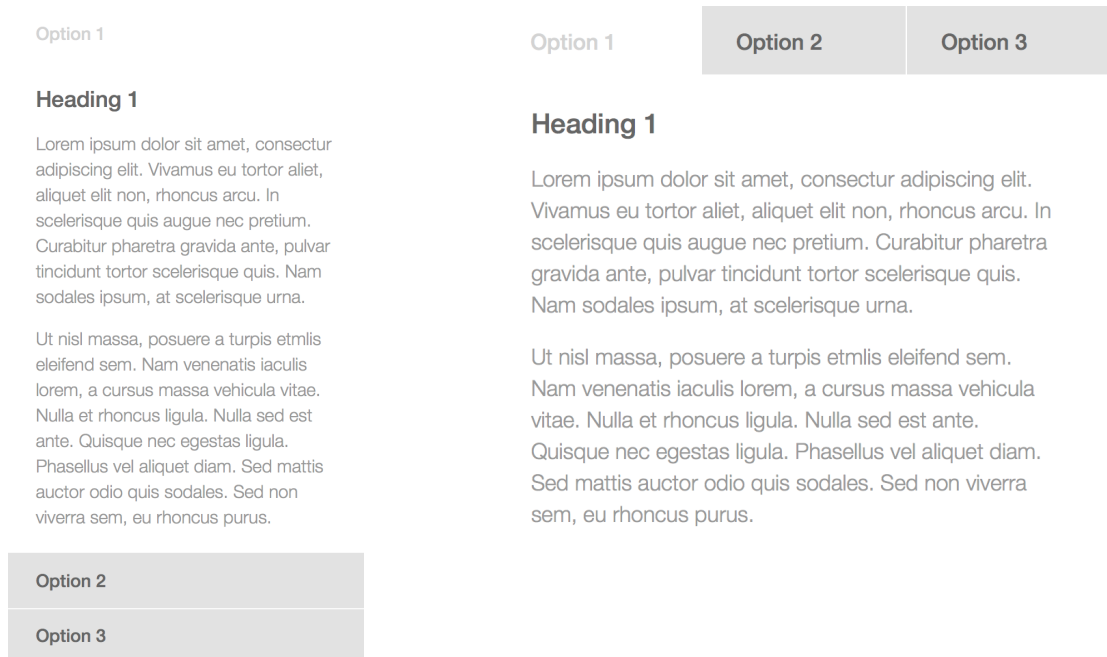


Please solve the two tasks on your own and send your results back to:

anna@pepper.com

Good luck!

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



Requirements:

- wide screens ≥ 768 pixel width
- 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
- 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)
- 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