|  |
| --- |
| [Design1-Header.png](https://canvas.uw.edu/courses/1188625/files/48834387/download?verifier=qDWH4u2AMVoZ8OvfCrOFMnm5wwCZ6QPxL7RIlE1I&wrap=1" \o "Design1-Header.png)  In Desgn1, the most important aspect is the curved division between header image and content below. |
| 1. Will it take a little, lot, or absurd amount of work to build this feature/design?  - I do some research on this on this curves on CSS level and I found this (<https://www.quora.com/How-can-I-create-an-inner-curved-div-wrapper-with-a-masked-background-image>) I believe there are fair amount work to build this page.  2. Are there other options for similar result with less work?  - this doesn’t look like any template or framework like bootstrap to build this page. This look like require of custom works to have curve image appear as expected.  3. Is it a good development choice? Do you have any concerns with it?  - this is a good development choice especially if the page is designed for brief information.  4. What would be the first dev step you would try when building? Ex: “Add border radius to curve the edges” or “Something with SVGs”. This doesn't have to be terribly specific, just do your best.  - to make the page little easier to start, I would use bootstrap as starting point for this page  - then add custom css file for the curve image part. Follow the setting as recommended  <svg viewBox = “0 0 40 5”> <path d = “M0 0 Q 20 4, 40 0”/> </SVG>  If this recommended setting look well as expected then I continue customize the page with max width of the page first. |
| [Design2-Signup01.png](https://canvas.uw.edu/courses/1188625/files/48834423/download?verifier=eRuWVMfszcLrhgDMdQ8yuZfnu2P5TjRyBuE1KK5J&wrap=1)  In Design2, the "Indoors" and "Outdoors" buttons will submit the form. |
|  |
| [Design3-Signup02.png](https://canvas.uw.edu/courses/1188625/files/48834409/download?verifier=4qpmTSNnTZUBNKdwESI7zjZMob04MgfaiLPYTvNK&wrap=1)  Don't miss the note from designer in Design3. |
|  |
|  |
|  |