- 1. What issues and problem did you notice with some of the previous websites?
 - Anna's website is not responsive, it is not usable on mobile phones, it does not include meta viewport tag.
 - Anna's website menu is incosistent on different pages, for example, when clicking on assignments, the news and calendar links switch places.
 - Anna's website uses tables.
 - Anna's website does not include a meta charset tag.
 - Anna's website is outdated, it uses HTML 4.
 - Mashiyat's website uses only a single page for all content, not too big of a deal, but we thought the website would be easier to navigate if content is grouped by page.
- 2. How did you address these issues in your redesigned course website?
 - We made our website responsive, it looks good on mobiles, tablets, and desktop.
 We included the viewport tag.
 - We ensured that our menu is consistent across all our pages.
 - We avoided the usage of tables by following a table-less design.
 - We included a meta charset tag.
 - We are using HTML 5, taking advantage of semantic elements.
 - We grouped similar content into pages and added a navigation bar that linked all our pages together.
- 3. What are some challenges that you and your team member faced? How did you go about addressing these challenges?

- Learning how to format our pages to look like our mockups took some time. We addressed this challenge by trial and error.
- Learning how to version our code on GitHub, avoiding nasty merge conflicts by communicating.