

## TASK 1 - Basic responsiveness task

Watch these tutorials before starting the task and get familiar with the stacks if you're really new to it.

### TUTORIALS:

#### Mobile Responsiveness

- [https://www.youtube.com/results?search\\_query=make+mobile+responsive+layout+bootstrap](https://www.youtube.com/results?search_query=make+mobile+responsive+layout+bootstrap)

#### Figma and designer > developer handoff

- <https://drive.google.com/file/d/1TbOU5LZk1CwfGy4uY7eh-rxD-Jv10e1i/view>
- <https://www.youtube.com/watch?v=B242nuM3y2s> [ from 0:50 timestamp ]

### TASK:

#### Design Link:

[https://www.figma.com/file/UdeH6M0qJgUS05xNwgunYZ/Groups---copy-\(Copy\)?type=design&node-id=0%3A1&mode=dev](https://www.figma.com/file/UdeH6M0qJgUS05xNwgunYZ/Groups---copy-(Copy)?type=design&node-id=0%3A1&mode=dev)

- Develop a web page exactly similar to the design provided in Figma link above, by using HTML, CSS, JS & Bootstrap.
- The page should be properly responsive and should not break in any device width.
- Properly use components and containers and maintain code modularity.

In the above design, a group page is designed for both mobile and desktop. The objective of this task is to test your UI implementation skills from scratch. The webpage should be completely responsive.

Since this is a completely UI based task, there's no need to provide functionality like authentication or page switch. The login & Signup modals should appear on click just like any other modals.

#### Task submission Guidelines:

1. Submit a video of window resize from desktop view to mobile view (not using javascript console, but actual drag and resize). The view should not get distorted at any point of time during this window resize.

2. You need to host this task on a free web hosting server and provide the link of the server and submit the link in the task submission form that will be provided.

**\*\*NOTE :** Video submissions done using JS console will be rejected. You are required to show the actual drag and resize function only. If the video submission is wrong, we don't look into the Host Link also**\*\***