**Course Project Requirements**

**Individual Projects:**

1. Design the home page (only home page is required, and any additional pages are Bonus), of any modern design website.
2. You're allowed to simulate the chosen website design only, without copying any of its tags or code.
3. You're required to host your designed home page to any free hosting server.
4. Try as you can to make your website responsive.
5. Make your web page HTML5 valid, and don't use any deprecated tags, or not allowed tags in HTML5
6. You aren't allowed to use any ready templates.
7. You aren't allowed to use frameworks or libraries.
8. You’re allowed to use JavaScript in your designed web site.
9. Try to make your design responsive as you can, but it’s not required for this project.
10. After responsive web design course, you’ll be required to design a new home page and it’s required to be fully responsive.
11. Finally, you should upload you website to any free host.

**Bonus:**

* Implementing other pages in addition to the home page.
* Finishing the bonus assignments in the course.

**Sample websites you can select from:**

* <https://www.facebook.com> (Timeline or profile)
* <https://www.twitter.com> (Timeline or profile)
* <https://www.linkedin.com> (Timeline or profile)
* <https://www.soundsnap.com>
* <https://souq.com>
* <https://www.amazon.com>
* <http://moadii.com>
* <https://egyptinnovate.com>
* <http://iti.gov.eg>

**Sample Free PSDs you can select from:**

* <https://www.freepik.com/free-psd/web-templates>
* <https://colorlib.com/wp/one-page-psd-web-templates>
* <https://colorlib.com/wp/free-psd-website-templates>
* <https://www.themexpert.com/blog/top-free-psd-website-templates>
* <https://speckyboy.com/free-photoshop-psd-web-design-template>
* <https://www.os-templates.com/free-psd-templates>
* <https://freebiesbug.com/psd-freebies/website-template>

**Group Projects (Group of 3 members):**

1. You can make a full functional E-commerce website (Based on static JSON file for the data) using JS.
2. You can make a web JS game.
3. You can make a website for kids learning and games (You can check for any related app on play store as a source for the content and ideas).
4. You can make your own idea that has enough JS work and practice.

**Big Bonus for all Web Front-end Courses (And opened until the end of all front-end courses):**

1. Having a good profile on github and uploading real projects or tasks on it.
2. Having a good profile on CodePen and uploading real projects or tasks on it.
3. Making a stackoverflow profile with good ranking (You rank will increase according to your replies marked as an answer).
4. Having a good portfolio on behance or having accepted designs on Themeforest (More related to UI/UX designing, but It's OK if you like to make new Responsive good designs).

------------------------------------------------------------------------------------------------------------

**<Script>document.write(“Thank YOU”) </Script>**