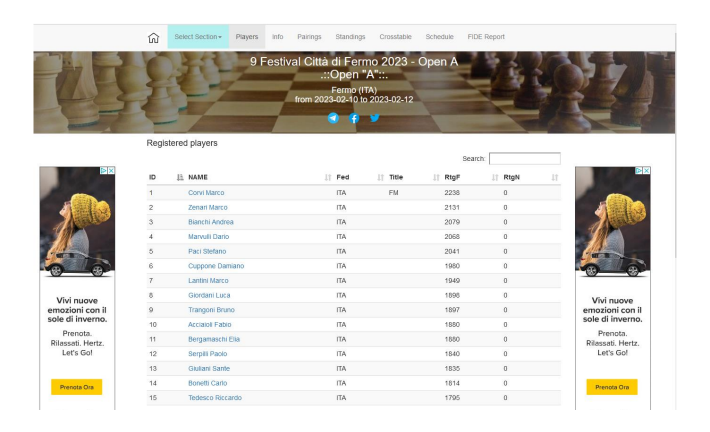
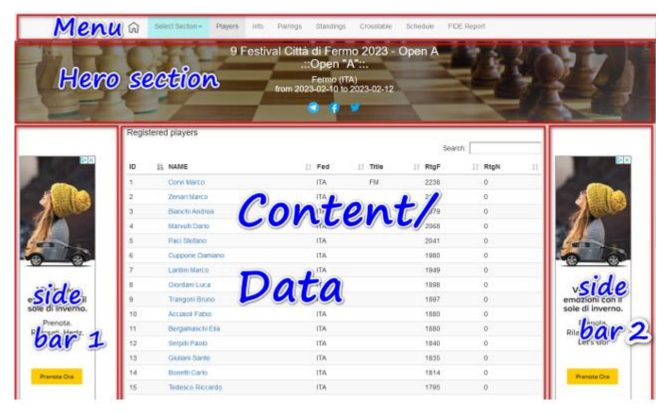
I need to refactor the theme of a simple php page that shows data interacting with a database. The page can be seen working here https://www.vegaresult.com/vega-trn/index.php?id=1521



The site show data related to chess tournaments. Each menu item shows always the same structure while the data change. Its structure is very simple and is the following:



It contains: a fixed **menu bar**, a **hero section**, the **content** page where the data are shown and two **side bars** where the google ads are displayed. The google banner are regulated by a javascript script that continue to show them while the page scroll down.

The page is responsive and currently made using bootstrap 3. I need to refactor it in a better looking way (better contrast, different colors, maybe different hero image), removing bootstrap, jQuery and javascript, in favour of a modern CSS library/framework that performs much better and is lightweight.

The only javascript that I can tolerate is that used to show the ads while the page scrolls up/down.

In other words, I would like that the page can be displayed as fast as possible.

The coder can choose the CSS library/framework he/she likes provided it is currently maintained by its developer (I do not want to use a CSS tool that is not maintained and tomorrow will have visualization problems). All principal browsers must be supported (Safari, Firefox, Edge, Chrome). The library should be documented online to permit me to tune it in future.

It is left to the coder to choose the best theme colors and maybe a different hero image that better fit to a site that show data related to chess tournaments. The font should be used to have a very good readability even on the striped table.

The new page should have the menu bar slightly different and looks like this



With social share icons on the right side of the menu, and the logo on the left. The rest can be centered in a fixed menu at the top of the page, or left justified to the logo (I would prefer centred).

I expect that the coder has fully understood what to do and in the answer to the bid he/she is able to tell me in advance which CSS library/ies he/she is going to use to permit me to choose one if possible in case I accept the proposal.

The file that accompany this description regards the html page as appear at https://www.vegaresult.com/vega-trn/index.php?id=1521 . This can help the coder how is the current bootstrap layout to be replicated. The php code that produce the data is of no interest.