# **Web task 1**

The theme of the website is sports. The site can be dedicated to any sport, team or athlete. On the main page it is necessary to place the basic information according to the chosen subject of a site (for example, history of club, biography of the sportsman to whom the site is devoted).

**Task**:

1. Choose a template for the future website according to the moqups given in the task. The template can be of any level of complexity. The main requirement is the presence of all the elements marked in the moqups.

2. Make the main page of the site.

3. Fill the page code into the repository on Github

**Basic requirements:**

1. To create a home page, use only HTML5 / CSS3, without any frameworks.

2. The page is created taking into account the correct display only on the desktop

3. Connection of third-party fonts - at the request of the student.

4. The page should contain the following parts:

- left horizontal fixed menu (apply <nav> element and lists to create menu)

- header

- content

- footer

- drop-down menu when hovering the cursor over the item "Matches" (apply pseudo-class: hover)

5. It is allowed to create a non-adaptive page.

Save the document as index.html.

# **Web task 2**

**Task:**

1. Create another additional Fans-page of the website and go to it from the main page.

2. Add several parallel animations to the page. For example: showing the site name on top of the header image + logo rotation.

3. Add animation to menu items. The animation should work when you hover the cursor.

# **Web task 3**

**Task:**

Layout the main page using a adaptive layout.

**Basic requirements:**

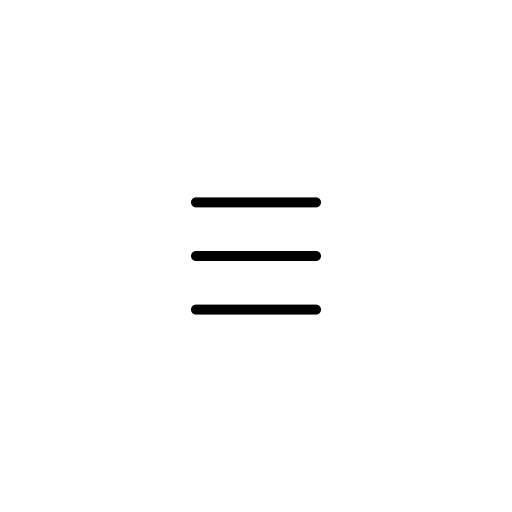
1. To create a home page, use pure HTML5/CSS3 from Media Query or Bootstrap framework, any other student-friendly framework that supports adaptive layout.

2. The page should be adaptive and look correct with any screen extensions.

3. Connection of third-party fonts - at the request of the student.

4. The page should contain the following parts:

* horizontal or vertical menu, which with a small screen size is folded into a "hamburger"



* header
* content
* footer
* drop-down menu when hovering the cursor over the item "Matches"