STEP

Practice No.1

Course:

Creating Web Pages with HTML5 and CSS3

Module 12. Bootstrap

Implement a website with ads.

On this site, users can post ads for buying, selling, exchanging, or renting something and view other ads.

Your task is the layout of several pages.

Every page has a header and footer (they are the same).

The header consists of:

- the logo;
- a company name;
- New ad button;
- a link to the user's profile.

The footer has a discolored logo and several columns of links.

The required icons are attached to this PDF file.*

Some icons were taken from this font: https://fontawesome.com/.

Task 1

Implement the home page of the website with ads.

In addition to the header and footer, this page has:

*

To access materials, open this PDF file in Adobe Acrobat Reader.

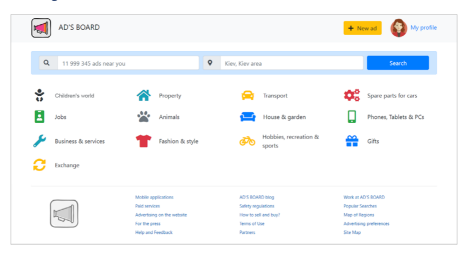


Practice No.1

- a search box (text, location, and a button);
- a list of categories (links).

Bootstrap is required for this task.

Example of the result:



Task 2

Implement a search result page of the ad site.

Between the header and footer, there are the search box and the search result.

The form consists of:

- search text;
- location;
- a drop-down list of categories.



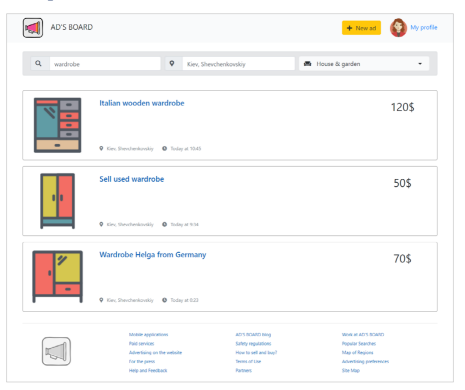
Practice No.1

Every list item consists of:

- an image;
- a name;
- an address;
- submission date;
- price.

Bootstrap is required for this task.

Example of the result:



STEP IT ACADEMY

Practice No.1

Task 3

Implement a page with a single ad displayed.

Between the header and footer, there are the blocks with a detailed description of the product and seller's contact data.

The detailed description block consists of:

- the main image at the beginning;
- a header;
- location:
- submission date;
- a description;
- an image gallery;
- the number of views.

The block with seller's contact data consists of:

- price;
- Write to seller button;
- phone number button;
- profile picture;
- username;
- registration date;
- a button that allows users to view other ads of this seller.

Bootstrap is required for this task.

Example of the result:

see the Screenshot on page 5.



Practice No.1

