

Course:  
**Creating Web Pages with HTML5 and CSS3**

**As an exam, the student must select and create a layout of one of the two proposed tasks.**

The required icons are attached to the task. To access icons, open this PDF file in [Adobe Acrobat Reader](#).

Font: Segoe UI.

### Task

**Create a response layout of 2 pages (Dashboard and User Profile) for the admin panel of a company site that provides hosting and domain name registration.**

The admin panel is used by company employees to track the amount of space sold, activity in social networks, reviews, and requests from the users, the list of current employees, etc.

**The Dashboard page consists of the side menu and the admin panel.**

The side menu consists of the following items:

- Dashboard;
- User Profile;
- Maps;
- Notifications;
- Support.

The current menu item must be highlighted in pink.

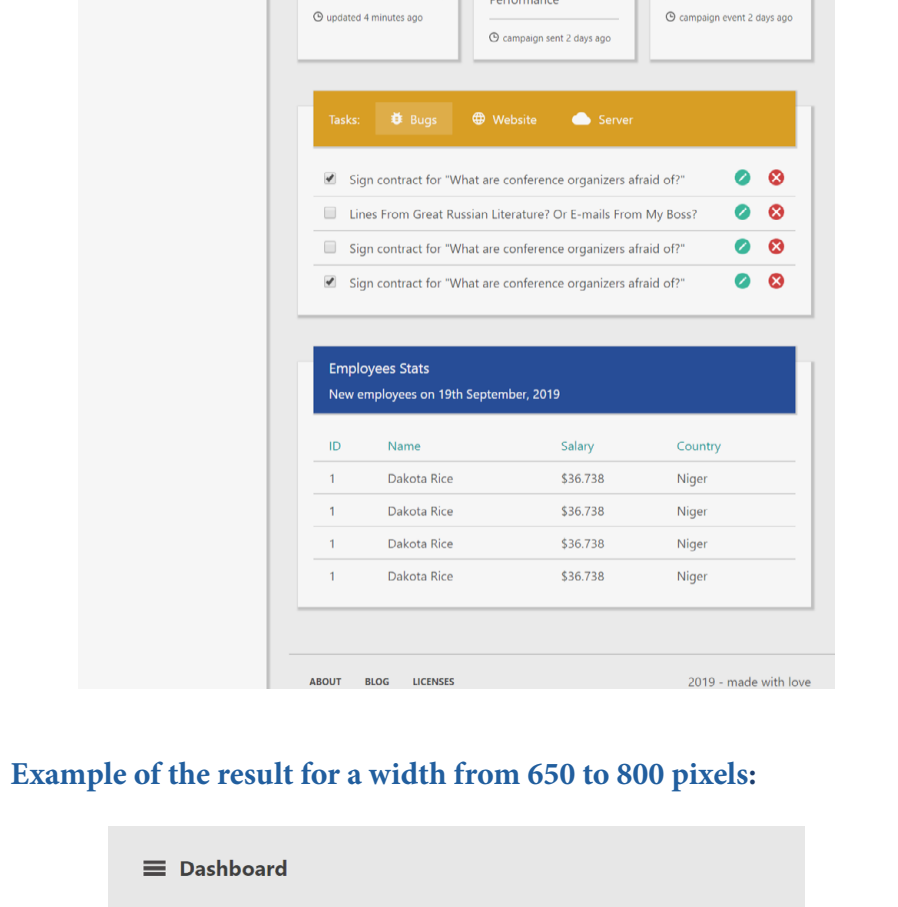
**Notice** that when the page is scrolled, the side menu must be fixed in the same place. That is, only the content of the admin panel is scrolled.

The admin panel contains various info blocks:

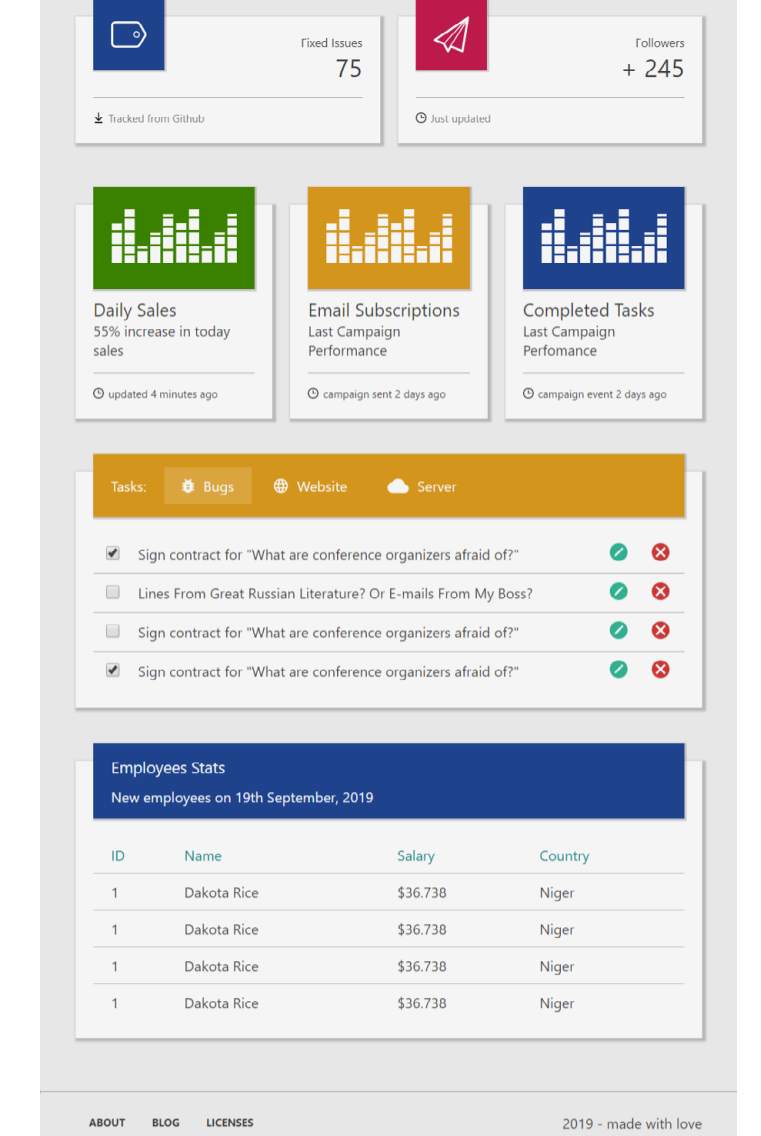
- the first row has 4 blocks (the used space, money receipts, problems solved, number of subscribers);
- the second row has 3 blocks and charts (daily sales, email subscriptions, completed tasks);
- the third row has 2 blocks (the number of tasks and a list of employees).

Below the page is the footer that consists of three menu items and a caption.

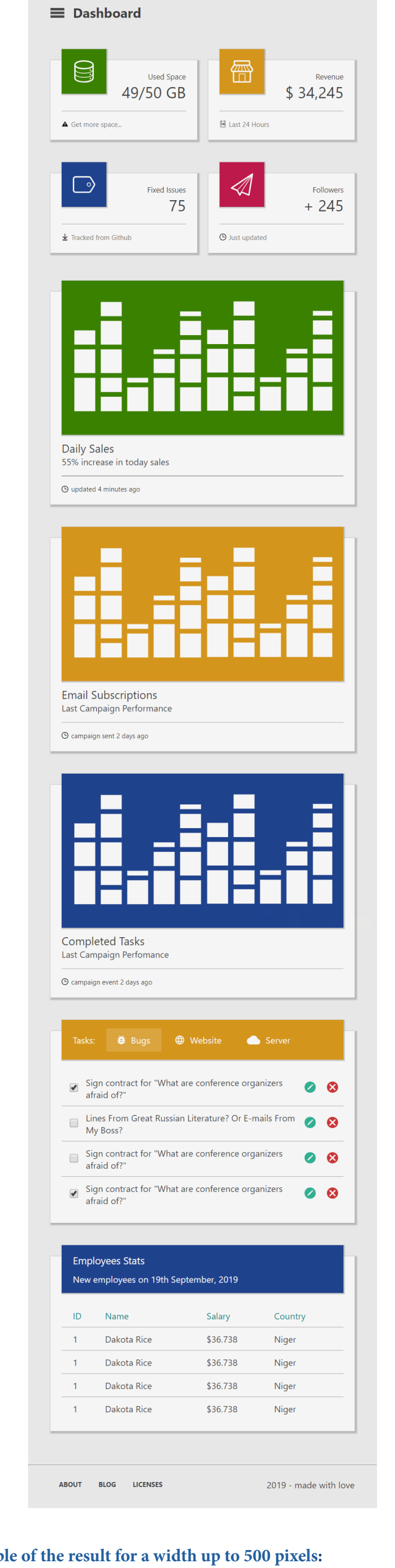
### Example of the result for a 1000-pixel width and greater:



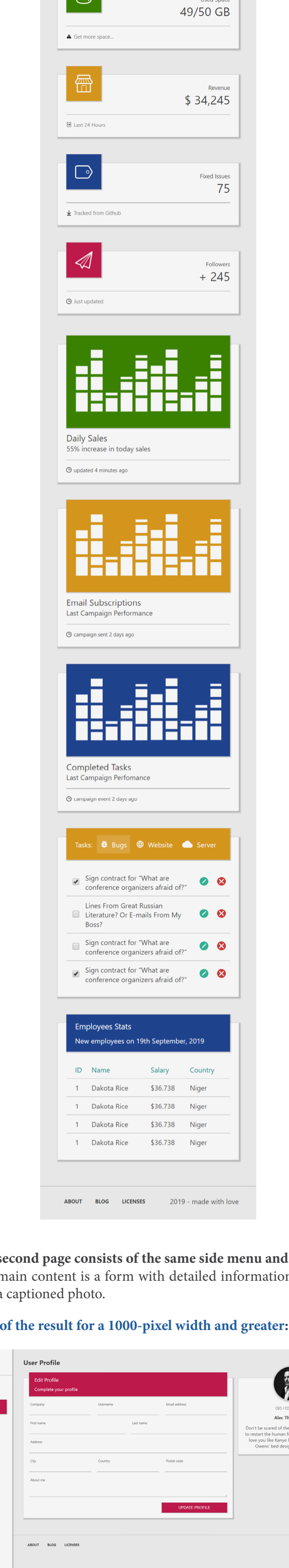
### Example of the result for a width from 800 to 1000 pixels:



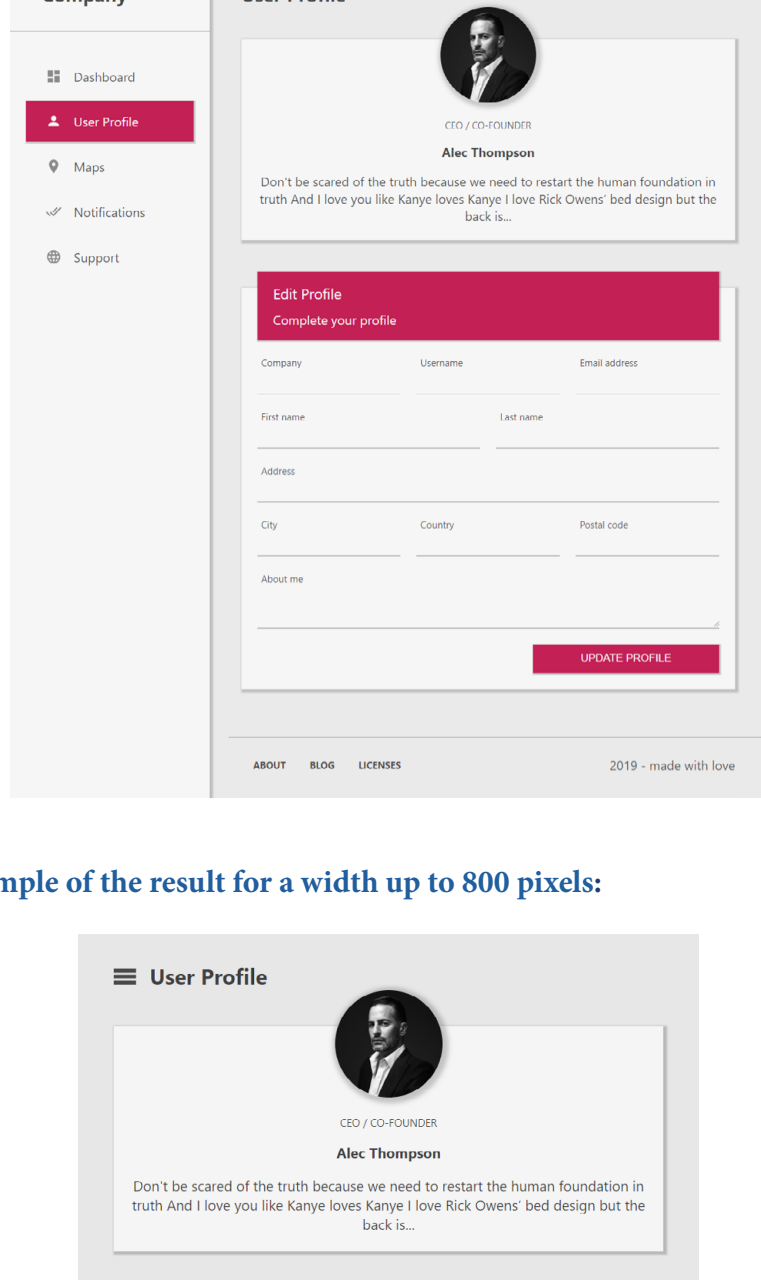
### Example of the result for a width from 650 to 800 pixels:



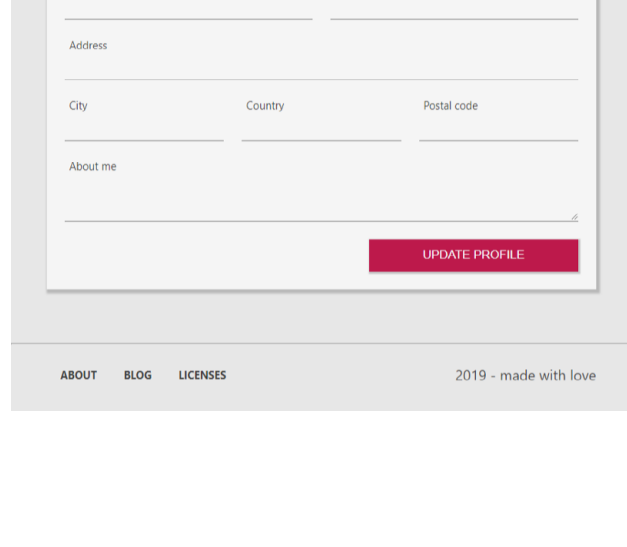
### Example of the result for a width from 500 to 650 pixels:



### Example of the result for a width up to 500 pixels:



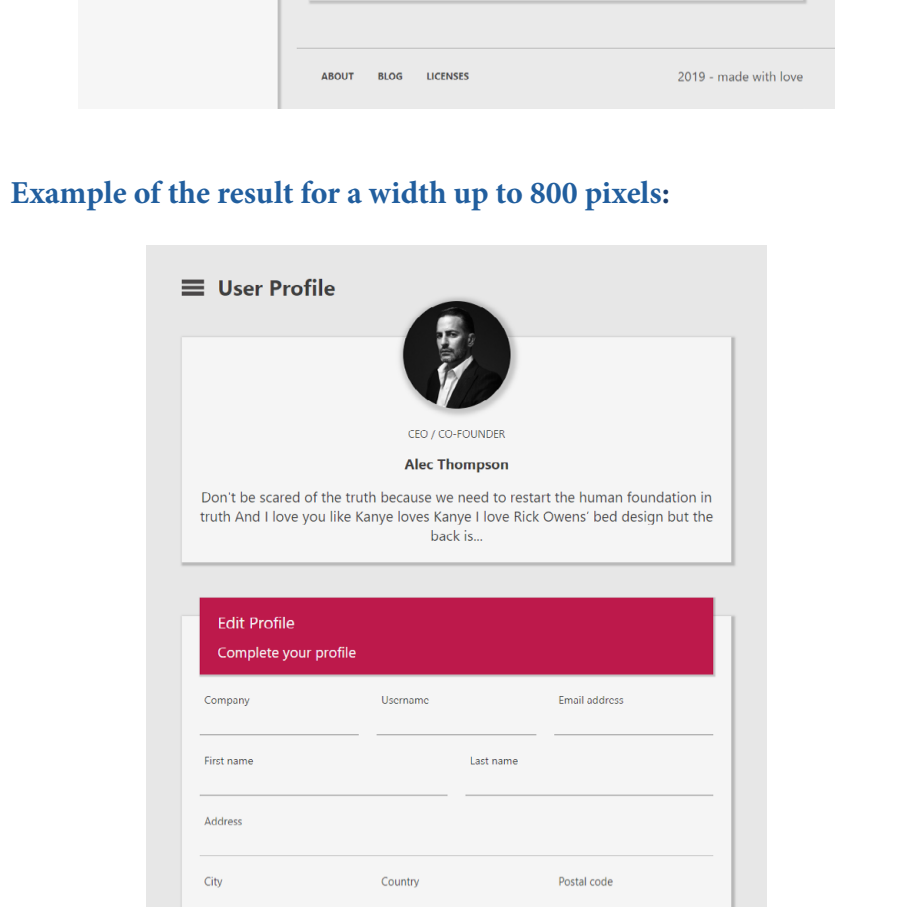
### Example of the result for a width up to 800 pixels:



**The second page consists of the same side menu and footer.**

The main content is a form with detailed information about the user and a captioned photo.

### Example of the result for a 1000-pixel width and greater:



### Example of the result for a width from 800 to 1000 pixels:

