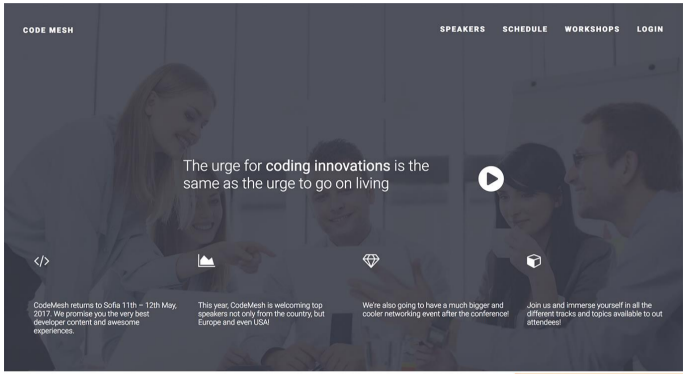
# **Exercises: Creating Landing Pages**

Problems for exercises and homework for the <u>"HTML and CSS" course @ SoftUni</u>. Submit your solutions in the SoftUni judge system at https://judge.softuni.bg/Contests/408/Creating-Landing-Pages.

## 1. Code Mesh Conference

Create a Web page (HTML5 + CSS3 + images) that looks and behaves like the screenshots below:



"I think it's really important to think outside of the box when you're coding"

Words By Marc Newson

When you're busy leading a team, coding and maintaining standards, how do you find the time to stay ahead of new technologies and develop yourself as a technical lead? Software continues to transform the world in remarkable ways and developers are at the center of it. At CodeMesh 2017 we invite you to join us in Sofia to learn about latest new technologies and exciting plans on the horizon. As always, CodeMesh is filled with strong technical sessions as well as opportunities to meet and learn from others in the industry. We'll make sure the schedule is filled with solid content, and will strive to deliver some fun surprises along the way.

You can code and create, and build the most wonderful place in the world.













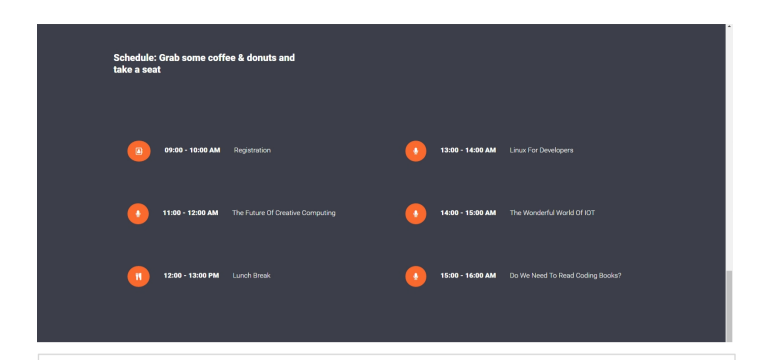












Speakers: get to know all the awesome people that will be speaking at CodeMesh!

Our speakers are not only top quality professionals, but they are also really awesome facilitators!



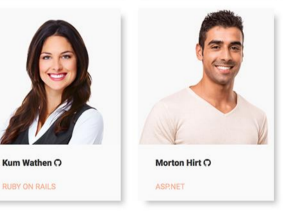
Sean Beamon () FRONT-END DEVELOPER

RUBY ON RAILS



LINUX DEVELOPER

















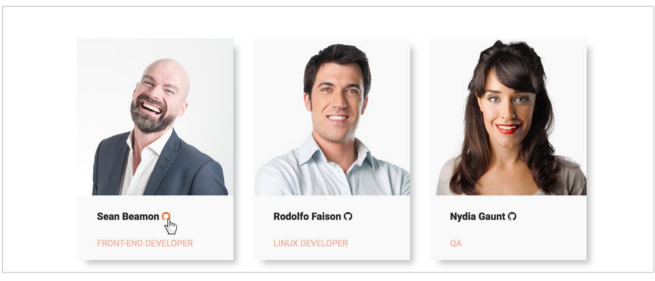


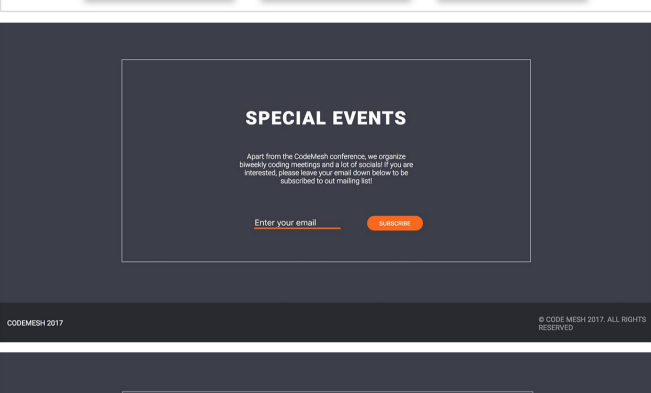


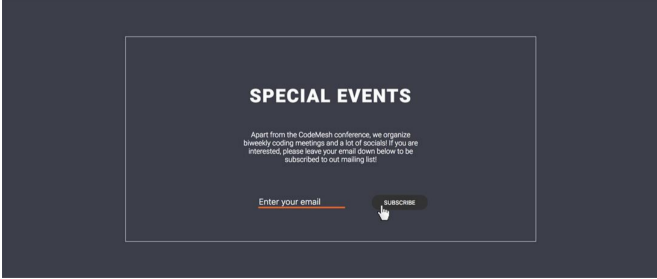
























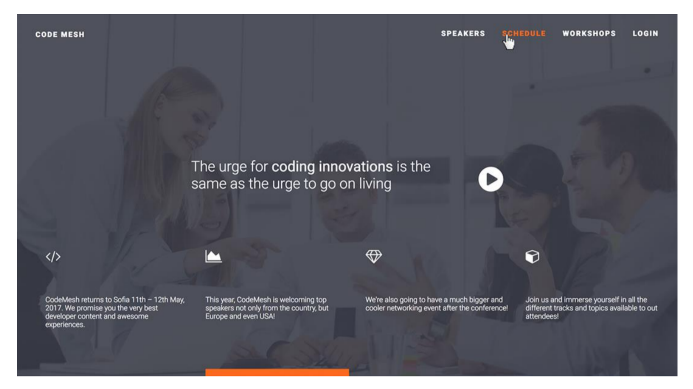












\* The mouse cursors in the above screenshots explain what happens when the mouse moves over a project Start

#### Input

You are given the above screenshots + the required font + all required images + the texts on the site.

#### Output

The output should be valid HTML5 + CSS3 that implement the above Web site.

#### **Constraints**

- Font: 14px "Roboto", sans-serif;
- Background Colors: #ffffff, #3c3f49;
- Colors: #333333; #3c3f49; #fa692e;
- Pixel-perfect implementation is not required.

### **Hints**

Use the following **font**, **styles** and **CSS definitions** for the icons in the header, the icons in the schedule section and the GitHub links on the speakers section

- @import url('https://maxcdn.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css');
- <i class="fa fa-play-circle fa-4x" aria-hidden="true"></i></i>
- <i class="fa fa-code fa-2x" aria-hidden="true"></i></i>
- <i class="fa fa-area-chart fa-2x" aria-hidden="true"></i></i>
- <i class="fa fa-diamond fa-2x" aria-hidden="true"></i></i>
- <i class="fa fa-cube fa-2x" aria-hidden="true"></i></i></i>
- <i class="fa fa-angle-down" aria-hidden="true"></i></i></i>
- <i class="fa fa-address-book-o orange-icon" aria-hidden="true"></i>























- <i class="fa fa-microphone orange-icon" aria-hidden="true"></i>
- <i class="fa fa-cutlery orange-icon" aria-hidden="true"></i>
- <i class="fa fa-github" aria-hidden="true"></i>

#### For the **speaker boxes** you may use:

box-shadow: 10px 10px 15px -5px rgba(0,0,0,0.25);

For the overlay on the header, look up CSS background-image properties.

For the overlay on the introduction section, you may use a pseudo class or additional divs.

For the sections that are full width, they need to be expanded to the full width with the help of pseudo elements.

DON'T make the body width: 100% and fix the other containers with paddings.

















