

Internet technologies

Task List 4

1. Using the *Flexible Box Layout* prepare for each of the templates A-F from the structure of the document <http://www.stylisticweb.com/website-layouts> HTML5 and CSS3 styles file.

[1p]

2. Refer to the possibilities of animation in CSS3. See examples from the <http://www.creativebloq.com/css3/animation-with-css3-712437>. benefiting ing watched the possibility of ready page, which will be 8 photos. after naje-chaniu on the picture:

- It has to be strongly blurred,
- using some effect is to appear on the text of the description.

[2p]

3. Prepare an HTML table with a summary of the database schema *AdventureWorks* (commercially, of opioids. on http://elsasoft.com/samples/sqlserver_adventureworks/sqlserver.spring.katmai.adventureworks/allTables.htm), which in the browser It should be presented as follows:

- header should still be visible even though the scroll lines
- the text in the cells can not wrap (if necessary to reveal horizontal scroll bar).

Additional, when scrolling both horizontal and vertical headers (top and left) They should be visible all the time.

[3p]

4. At the address <http://www.csszengarden.com/> a Web page on which the presented are the possibilities of CSS. All versions of the page based on the same HTML document, while the graphic design corresponds to the appropriate set

CSS styles. Download from the homepage: HTML document and a sample document CSS, and then prepare their own artwork using at least

4 new CSS3. I note that I subjectively judge the appearance and consistency ZA-equal to what appears in the browser, and the same source. It should also ensure that the side looked the same in at least two browsers. Additionally you must prepare a style sheet that will be used to prepare the document to print (this sheet must be properly deposited on the page).

[3p]

5. Select the 3 tasks of the current or previous task list, and then rebuild style sheets for LESS or similar solutions, while ensuring that use of at least four of its features.

[1p]

Page 2

All documents HTML / XHTML should pass a check in the application on <http://validator.w3.org/>, and CSS - the application page <http://jigsaw.w3.org/css-validator/>.

*Paul
Rajba*