STEP

Practicum No.13

Course JavaScript Programming Language and jQuery

Module 4.Browser Object Model. Document Object Model

Task 1.

Create an html page with the ability to enter a numeric value using buttons (greater, less).

The user should not be able to print text or numbers. The number changes only when the button is pressed.



Task 2.

Create an html page with a button, by clicking on which color blocks are added to the page. By clicking on the block itself, it should be removed from the page.



Task 3.

Create an html page with text and a color palette.

When you click on a color of the palette, the text color should change to the selected one. To specify which cell corresponds to which color,

Practicum No.13



you can use the data-color attribute in each cell, and then use JS to get the required color from this attribute.



What is Lorem Ipsum? Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

Task 4.

Create an html page with an article, comments to it, and a form for adding a new comment.

When you click on the Add comment button, the form should be cleared, and the comment added to the list of all comments. The comment consists of a user name, date, and text.



Task 4.

Create an html page with a text field for entering a country. When the user enters a country, a drop-down list with tips should appear



Practicum No.13

(maximum 10) under the text field. Tips depend on what the user entered. Store tip data in the array, which must be created and filled in advance. When you click on a tip, its text must be entered in input.

