

WESTMINSTER INTERNATIONAL UNIVERSITY IN TASHKENT
COURSEWORK SUBMISSION FORM

STUDENT USE		STAFF USE	
Module Name	Web Technologies	First Marker's (acts as signature)	
Module Code	4BUIS011C	Second Marker's (acts as signature)	
Lecturer Name	Bunyod Khoshimkhojaev	Agreed Mark	
UoW Student IDs		For Registrar's office use only (hard copy submission)	
WIUT Student IDs	00006675		
Deadline date	15.11.2018		
Assignment Type	<input type="checkbox"/> Group <input checked="" type="checkbox"/> Individual		

SUBMISSION INSTRUCTIONS

COURSEWORKS *must* be submitted in *both* HARD COPY (to the Registrar's Office) *and* ELECTRONIC unless instructed otherwise.

For hardcopy submission instructions refer to:

<http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx> - Coursework hard copy submission instructions.doc

For online submission instructions refer to:

<http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx> - Coursework online submission instructions.doc

MARKERS FEEDBACK (Continued on the next page)

WESTMINSTER INTERNATIONAL UNIVERSITY IN TASHKENT

Table of content

Audience Profile3

Functions and Features3

WESTMINSTER INTERNATIONAL UNIVERSITY IN TASHKENT

Audience Profile

The sphere of entertainment never stops progressing and the number of fans in this sphere is growing significantly. “Ticket” is a website that will make life easier for people who prefer active leisure in the field of entertainment. The site informs about all the events taking place in the city, and also carries out the online sale of tickets to these events. Event categories are divided into 4 groups: concerts, cinemas, theaters, and festivals. Ticket helps the user to find out all the important information about the event: information about the artists, the date and time of the event and the cost of the ticket. The function of online ticket sales helps to get rid of queues at the box offices during popular events in the city.

Functions and Features

On my website, there are 6 pages, every page has a header and footer. The header consists of a logo of the website “Ticket” and navigation bar. In CSS, I made header’s position “fixed” and with the help of “z-index” code, put a header above the other content, when the user scrolls down, the header also goes down. In addition, I gave an opacity to the header, after you scroll down, the header will not disturb the user. Using the “text-align” code, I put the logo and navigation bar at the center.

The navigation bar consists of 6 links, these are “Home”, “Concerts”, “Theater”, “Movies”, “Festivals” and “Contact”. When you cursor it with the mouse, with a help of “hover” the background color and the font color if the page change. The background color becomes white, and the font color becomes black.

The “Home” page content, consisting of the header, slideshow, table of categories and the footer. I learned how to do the slideshow in 3WSchools.com, there is written in detail how to do the slideshow. So the slideshow includes four pictures, every picture is related to categories below. (about folder).

Under the slideshow, I made a table with categories. Categories consist of four pictures, which are links, these are “Concert”, “Theater”, “Movies” and “Festival”. When you click on one of the pictures, you go to another page where you can choose tickets for the relevant events.

When you go to other pages, you can see a big banner with the name of the page. Below it, you will see three pictures staying in a row. Under the picture, you can see the name of the band and prices for the picture. When you point to the picture, the picture will go up and button “Buy” becomes blue. I have learned how to do this in

WESTMINSTER INTERNATIONAL UNIVERSITY IN TASHKENT

<http://littlesnippets.net/category/snippets/add-to-cart-cards/>. With the help of “Line-height” and “Border-radius”, I made the button “Buy”, a perfect circle shape.

When you press button “Buy”, you automatically move to “Contacts” page. There is a form where user have to write his name and email, after that the name and email of the user will be shown on the empty section of the form. To do so, I had to write appropriate codes in JavaScript. My site available through [islom00006675.firebaseio.com](#)