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 Khoshimkhujaev	Agreed Mark	
UoW Student IDs		For Registrar's office use only (hard copy submission)	
WIUT Student IDs	00006441		
Deadline date	15.11.2018		
Assignment Type	□Group ✓ 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)			

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Word Count: 620

Audience profile

I have created front-end of fully responsive online tutorials web-site project which consists six pages,

and I called this project Study at Home. This site offers several online courses in different categories.

Target audience for this site is especially youth as well as adults. Age of target audience can vary

between 12 to 60 because this site offers various tutorials for the different aged internet users.

Anybody who has access to the internet can take courses in this site. Moreover, instructors, speakers

and teachers whoever willing to teach people can upload their courses to this site. Content of this site

can be useful for anyone, starting from primary school kids to government employees. High school or

college students can find our courses interesting and valuable. They can improve their skills in

various spheres by taking courses in this site. Employees can improve working abilities by taking

courses related to their position. In other words, anyone who wants to learn something, or who is

eager to teach others find this project useful for them.

Functions and features

My project Study at Home is fully responsive which means that this site can be accessed on mobile

devices, tablets, netbooks, notebooks as well as personal computers. For making my project

responsive I used Bootstrap library as well as CSS styles. My project consists 7 pages and all of

them have same responsive navigation bar and footer. I created my responsive navigation bar with

the help of Bootstrap libraries. This bar is responsive and collapses into a button on devices with

small screen like mobile phones or tablets. There is a search bar and search button on navigation. In

addition, navigation bar has log in button which will show modal login page on click. I used w3schools

for creating above mentioned modal login form in navigation bar (w3schools). Footer of my project is

responsive and simple, consists brief information about me, contacts and has links to pages in my

project as well as to my social media account pages. As I mentioned I used same footer and

navigation bar on all pages of my project. Home page of my project has sign up button, which will

take user to registration page. Registration page is guite simple than other pages. There is a comparison table on registration page, which shows features of this project. Moreover, registration page includes registration form. According to home page, there is a carousel effect with 3 slides on the home page which will give brief information about this site, it was created using bootstrap libraries as well. Moreover, in the home page there is a section for some wise words and quotes also, and it has video about online courses taken from YoutTube. Other pages are quite similar in terms of design. All courses page has several cards which will give users information about available courses and also has statistics section. About page gives information about creator and has acknowledgment and reference to resources which I used while creating this project as well as there is external links to them. Other three pages, namely, business and marketing, design and photography, IT and web development pages all have guite similar design. All of them have collapsible items and several videos of online courses related to their topic. I used Daniel Eden's animate CSS library in order to animate some objects (github). This project's font is taken from Google fonts service. All icons which are used in my project are taken from font awesome as well as all images used in this project are from Unsplash. In addition, I integrated Google search form in my navigation bar. Finally, I used github for hosting my site. This project is available from: https://00006441.github.io.

Reference list:

- 1) Eden, D. (2018). Animate.CSS. Available from https://github.com/daneden/animate.css [Accessed 8 November 2018]
- 2) Font Awesome. (2018). Icons. Fontawesome. Available from https://fontawesome.io [Accessed 6 November 2018]
- 3) Unsplash. (2018). Beautiful free photos. *Unsplash.com*. Available from https://unsplash.com [Accessed 10 November 2018]
- 4) Youtube. (2018). Videos. Youtube.com. Available from https://youtube.com [Accessed 10 November 2018]