

Initial Draft Design of the Functional Part

Group Members

64170019 – İbrahim Talha Asan

64170037 – Samet Sarial

64170039 – Emre Erkan

- How your application (website) is going to work?

Our website basically work with 4 main parts. Admin, Instructor, Student, Manager. All information on the admin site will be accessible. Instructor and Students are registered by manager for certain school.

- How many web pages you are going to implement?

We divided our project to the 4 main parts. These parts will use their own pages to access information. Pages will be Admin Page, Instructor Page, Student Page, Manager Page. Additionally Login and Registration part will be used.

- Explain the flow among the web pages

Firstly user need to pass login part if user entered the any student informations our backend will be check its correct or not. If its correct login page direct to the student main page and student will be access all information about the school. In the login page if user entered the Instructor infos, login page lead to Instructor main page and Instructor can see all information about students and school. If user entered manager informations login page lead to the manager main page then manager can see all information about the school. If user sign in as a admin. Page lead to the admin page and admin can access all informations on the website.

- Explain the flow among the Frontend, Backend and database.

We will built with html and css for the frontend and we are gonna use PHP for the backend. For example in the website when user fill the form on the website, PHP takes form values and send it to the DBMS for saving the new informaitons. For showing necessary informations PHP will takes infos from the database and it will reflect to the website.

- Screenshots of the web pages (real/imaginary)

Our website look like this. We want to use dark color and theme. All information taken from the database with php and shows on the related pages.

Search & enter

Student Page

5

Files20

Registered Courses

COURSE ID	NAME	STATUS	DATE
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017
1	INTRODUCTION TO DEEP LEARNING	SUCCESS	April 18, 2017

Search & enter

Instructor Page

2020-20213

Assigned Courses

Course Code	Course Name	Course Type	Number of Students
11111	Web Programming Project 1	Mandatory	8
22222	Web Programming Project 2	Mandatory	7
33333	Web Programming Project 3	Elective	5