

LEARNING MANEGMENT SYSTEM

GROUP MEMBER NAMES (ROLL NO)

RK20QAA28 : Uttam Gupta

RK20QAA27 : Reddem Pandu Ranga Reddy

RK20QAA25 : Garaka Bramhananda Reddy

SECTION : K20QA

SUPERVISED BY:

MUBASHIR FAROOQ (ASSISTANT PROFESSOR)

SUBMISSION DATE: 20/04/2021

CONTENT

LEARNING MANAGEMENT SYSTEM HOME
WEBPAGE

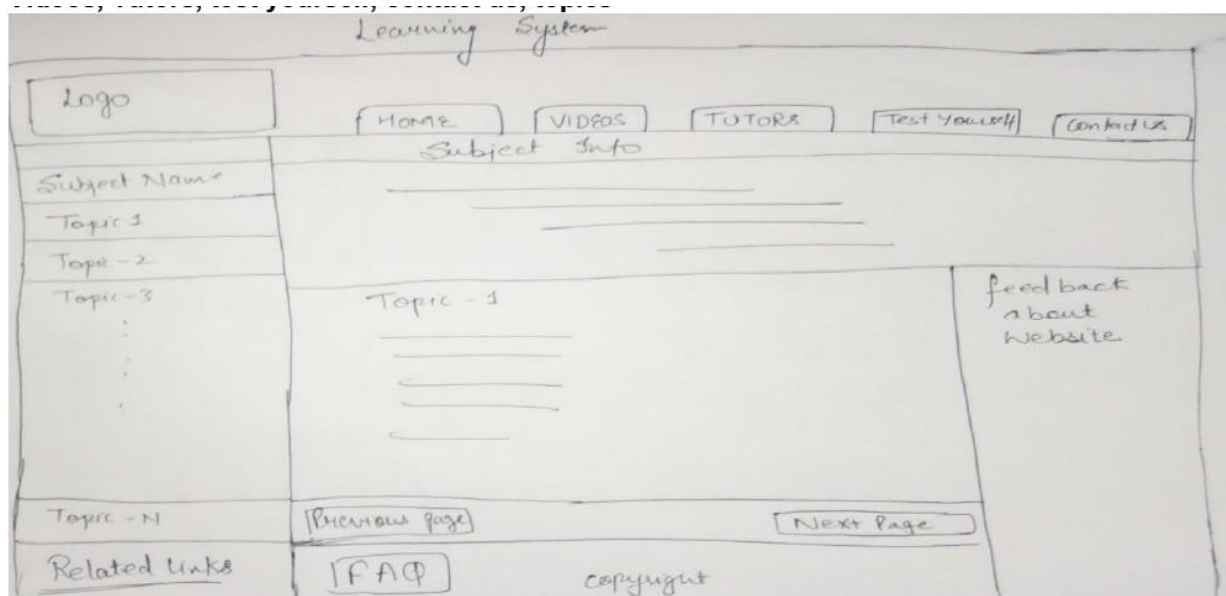
TUTORS WEBPAGE

VIDEOS WEBPAGE

CONTACT US WEBPAGE

INTRODUCTION

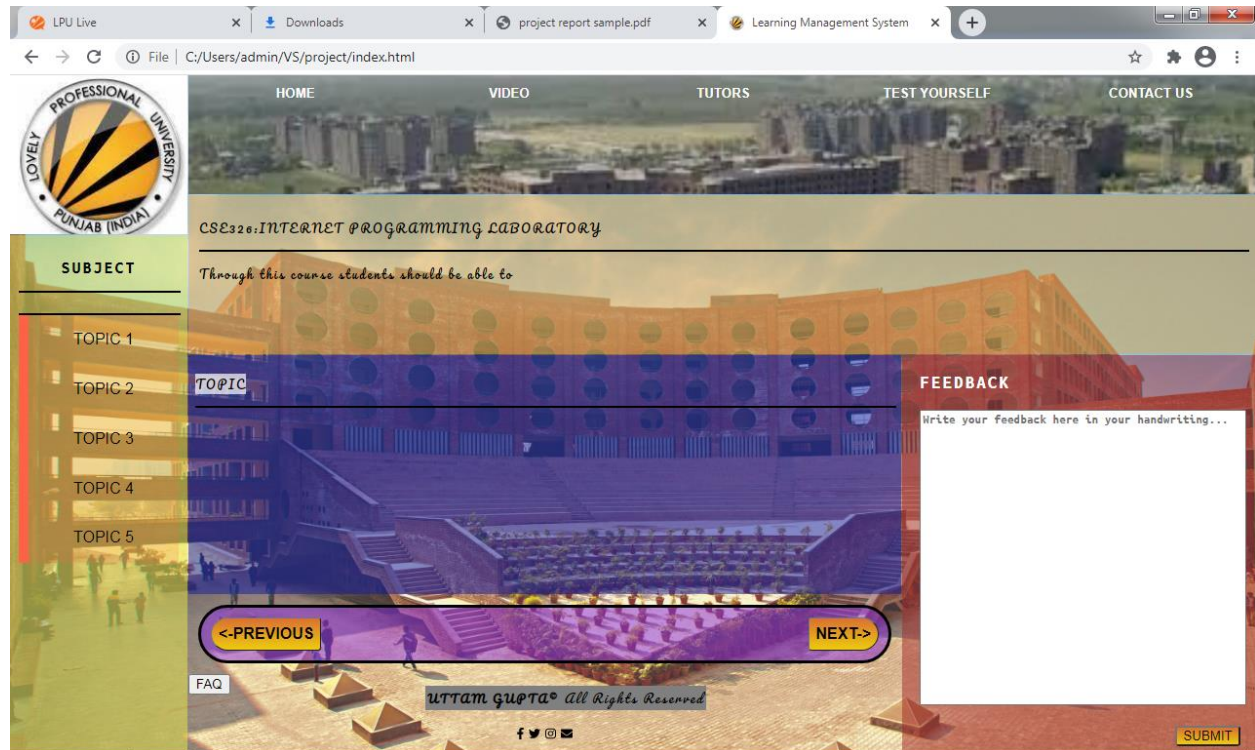
We have to build a webpage with wireframe of main page as this:



Rubrics:

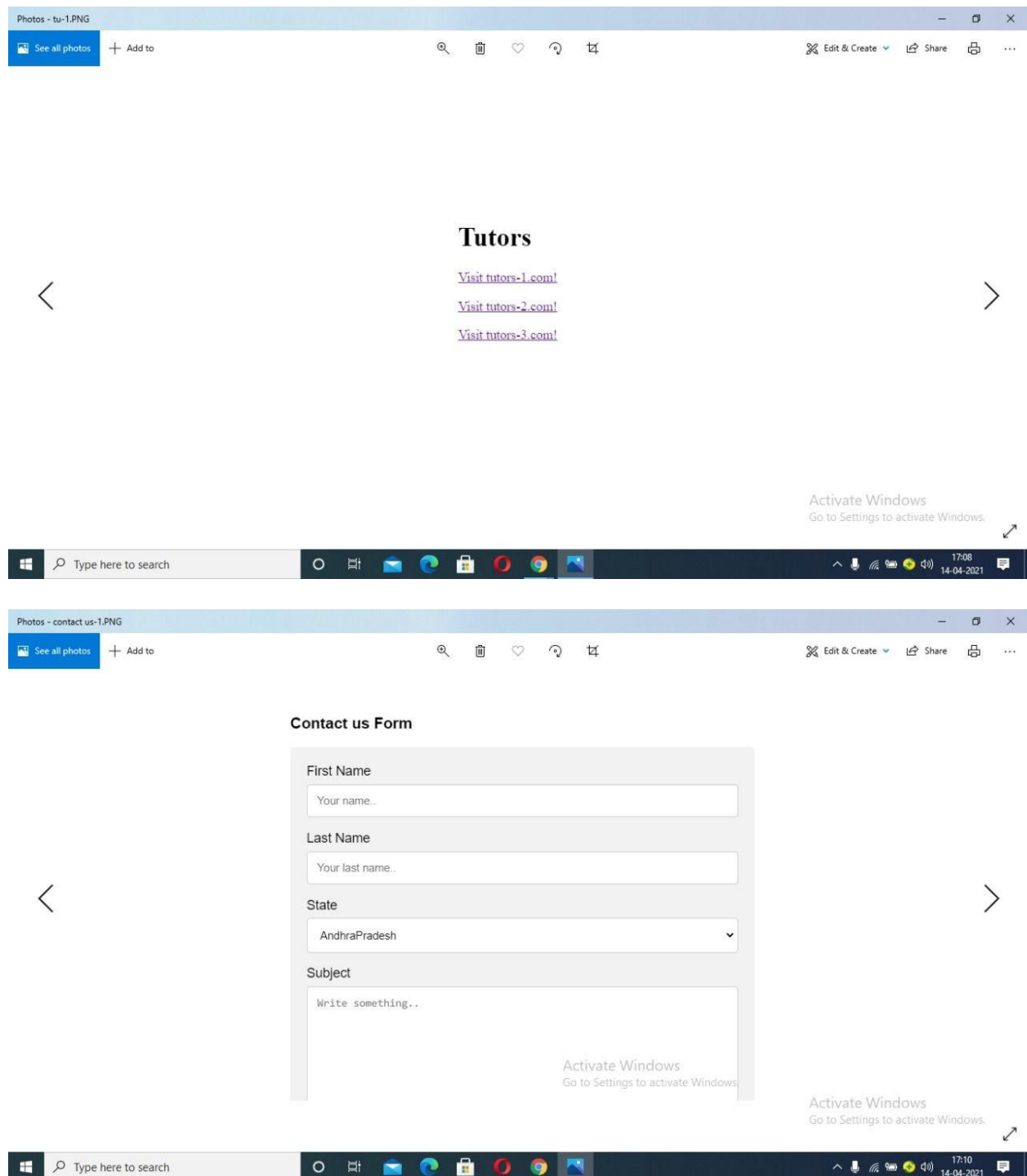
And some other webpage relative to this which can be linked to different icons in it.

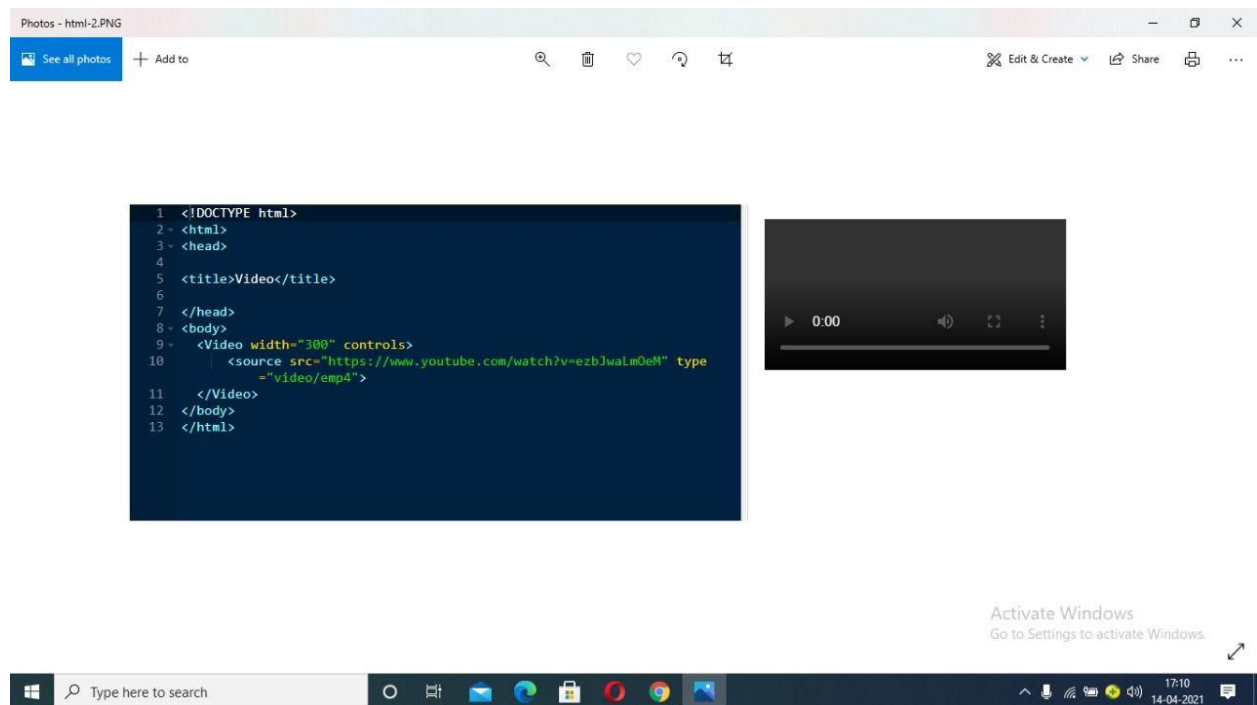
RK20QAA28 : UTTAM GUPTA



In my webpage, I have use <grid> to give layout to my page. Use <button> wherever feels necessary. Give two different background one to whole page and another to upper section. Given each div enough opacity to look through. :hover attributes is used to give website beautiful functionality. Each "Topic" is assigned with a unique number ie. 1-5, to run through one another without any hindrance. Previous and next button has got different function to flow through adjacent "Topics". 'Submit' button has got special function to show that feedback has been sent and clear textarea for another feedback. TextArea has got fixed size so that it don't overflow from main page and get a slider if feedback is long enough with some fun of having able to type in your handwriting.

RK20QAA27 : Reddem Pandu Ranga Reddy





In this, I wrote code for contact us, video, and tutors sections. In the contact us code I used the `<form>` element to process the input. The user input is most often sent to a server for processing. In the video, I used the `controls` attribute that adds video controls, like play, pause, and volume. It also includes width and height attributes. If height and width are not set, the page might flicker while the video loads. The `<source>` element allows you to specify alternative video files which the browser may choose from. The browser will use the first recognized format. The text between the `<video>` and `</video>` tags will only be displayed in browsers that do not support the `<video>` element. Whereas for Tutors I added another video for the explanation of the learning system and also used some links for various types of explanations for a better understanding of the system.