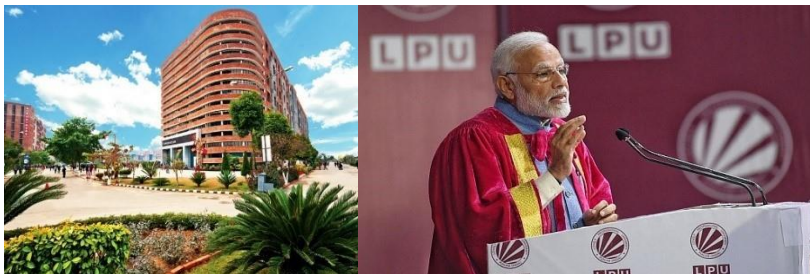




**LPU** The  
**Leading University**

**TUTORIAL SITE FOR LEARNING**





Name	Registration No.	Section	Roll Number
Karan Thakur	11906442	K19RD	19
Akriti Singh	11913203	K19RD	20
L Steven Shanmukh	11912877	K19RD	21

**Submitted TO :- Mrs. Ishatpreet Kaur | Asst. professor at LPU**

Objective: - tutorial website covering every aspect of online teaching.

### Applications of “Tutorial Point”

It gives ample opportunities for learning with number of courses. Career advancement and hobbies. Studying **online** gives you more flexibility. Flexible schedule and environment and to be communicate to people . As well as it is cost effective and debts. It requires Self-discipline continuity . It provides us more choice of course topics. Providing 24 hours online team for queries and doubts. Free courses also available in different level . Also provide certification courses.

Tutorial Point website was designed by 3 students of computer science engineers of Lovely Professional University with a vision to make learning effective and easy. The learning on this platform is absolutely free.

Tutorial point is a remarkable online educational platform that provides quality education and career guidance. In this website user can apply for the enormous number of courses of his or her interest, and can prepare for the school and college exams.

This website not only provides education, but also help users to prepare for the various entrance exams and companies job interviews. Through regular test and assignment, we keep on the track of each and every student. Also, feedback is given to the student regarding punctuality and response of the student .

This website allows the users to create and share their own study and research material content too.

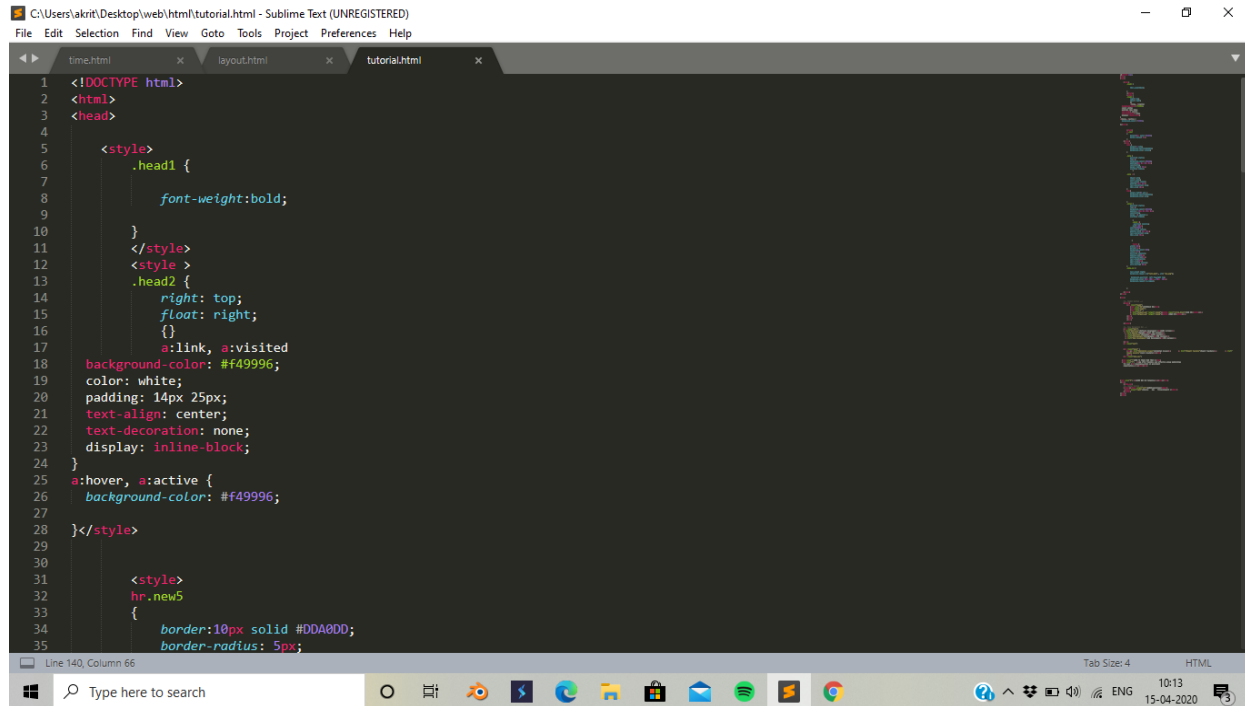
Tutorial point seeks no personal profits and believes in every individual equal rights on education without any discrimination.

Our goal is to provide the education to every one willing to learn.

Without any charges, it depends on once choice to donate. As donation helps us to keep motivated and also to carry on our work.

Description of the project :-

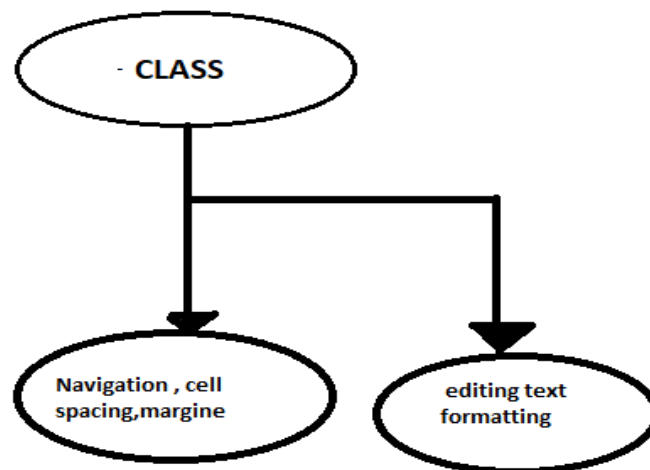
In the project we have used internal CSS and html for the work.



The screenshot shows a Sublime Text editor window with three tabs: 'time.html', 'layout.html', and 'tutorial.html'. The 'tutorial.html' tab is active, displaying the following code:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4
5 <style>
6 .head1 {
7     font-weight:bold;
8 }
9
10 </style>
11 <style >
12 .head2 {
13     right: top;
14     float: right;
15     {}
16     a:link, a:visited
17     background-color: #f49996;
18     color: white;
19     padding: 14px 25px;
20     text-align: center;
21     text-decoration: none;
22     display: inline-block;
23 }
24
25 a:hover, a:active {
26     background-color: #f49996;
27 }
28 </style>
29
30
31 <style>
32 hr.new5
33 {
34     border:10px solid #DDA8DD;
35     border-radius: 5px;
```

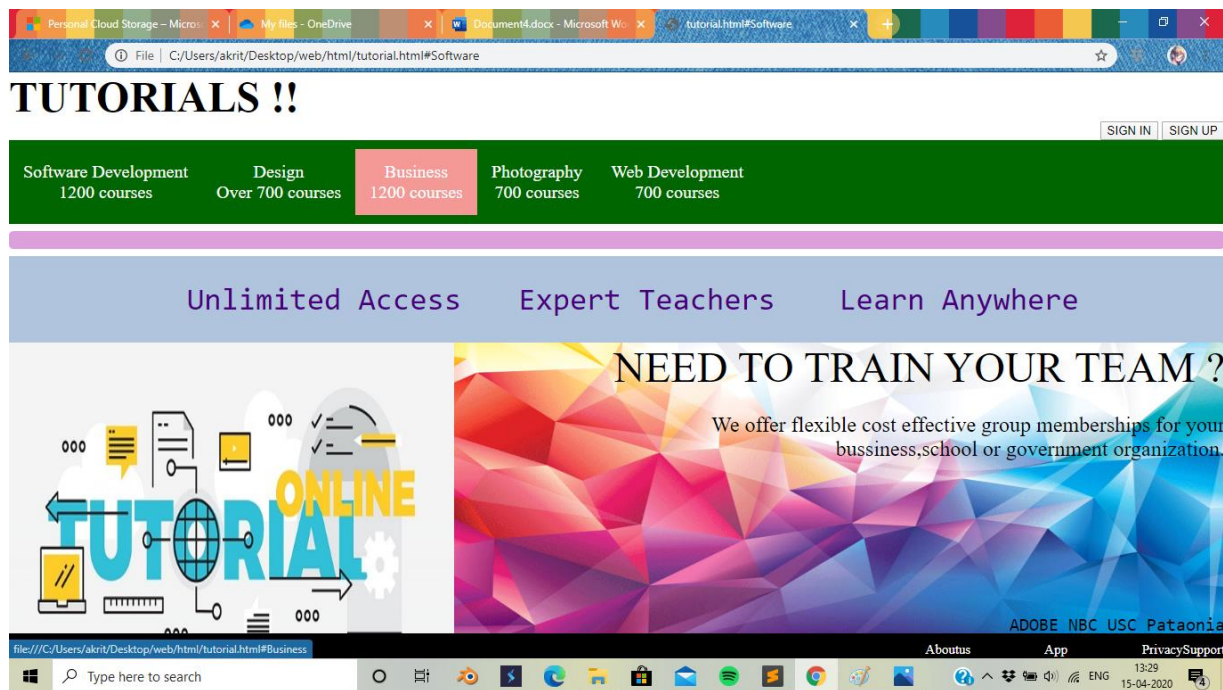
The editor's status bar at the bottom indicates 'Line 140, Column 66'. The Windows taskbar is visible at the bottom of the screen.



Using visited tag and active tag

**a:link** - a normal, unvisited link.

**a:visited** - a link the user has visited.



Using pre tag also to give correct spacing between words.

```
C:\Users\lakrit\Desktop\web\html\tutorial.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

time.html x layout.html x tutorial.html x

134     </div>
135
136   </header>
137
138   <!-- Menu Navigation Bar -->
139   <div class="menu">
140     <a href="#Software">Software Development <br>1200 courses</a>
141     <a href="#Design">Design<br>Over 700 courses</a>
142     <a href="#Business">Business<br>1200 courses</a>
143     <a href="#Photography">Photography<br>700 courses</a>
144     <a href="#Web Development">Web Development<br>700 courses</a>
145
146   </div>
147   <hr class="new5">
148
149
150   <div class="menu1">
151     <pre><a href="#Unlimited access">Unlimited Access</a>      <a href="#Expert Teachers">Expert Teachers</a>      <a href="
152     #Learn anywhere">Learn Anywhere</a></pre>
153   </div>
154   <div class="body_sec">
155     <font size="7">NEED TO TRAIN YOUR TEAM ?</font>
156     <font size="5">  <p>We offer flexible cost effective group memberships
157     for your <br> bussiness,school or government
158     organization.</p></font><pre>
159
160
161
162
163
164
165
166     <font size="5"> <p>ADOBE NBC USC Pataonia</p></pre></font>
167   </div>
```

## For Footer section we use

```
C:\Users\lakrit\Desktop\web\html\tutorial.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

time.html x layout.html x tutorial.html x

79
80
81     }
82     .menu1 a{
83       position: relative;
84       left: 200px;
85       color: #480082 ;
86       text-align: center;
87       padding-left: 14px 26px;
88       text-decoration: none;
89       font-size: 35px;
90
91     }
92
93     footer {
94       width: 100%;
95       bottom: 0px;
96       background-color: #000;
97       color: #fff;
98       position: absolute;
99       padding-top: 10px;
100      padding-bottom: 1px;
101      text-align: center;
102      font-size: 15px;
103      font-weight: initial;
104      word-spacing: 80px;
105    }
106    .body_sec {
107
108      text-align: right;
109      background-image: url('tut2.jpg') , url('des.png');
110
111      background-position: left top, right top;
112      background-size: 500px 400px , 900px 400px;
113      background-repeat: no-repeat;
```

Using word spacing tag it we have placed each thing on its place and for body section two images were used parallely.

Every link will give information about all the courses available in pdf format and also course duration.



## WORK DISTRIBUTION :-

AKRITI SINGH

All the work of coding and editing. I made various class and all link. Navigation bar ,spacing and all. Using of special tags like pre and using two photograph was done my me. I prefer to use internal CSS because everything is visible within the screen at once .Position and inserting pdf and color code also. The video is also made by me and end report prestation and its editing also.

KARAN THAKUR

My responsibility was of designing and editing of website including.

My work includes background color, text alignment, border alignment, image editing also.

L Steven Shanmukh

My responsibility was to collect and include all the information that required to make a online learning website.

My work includes gathering all courses data and helping in code implementing.

The project is made on Sublime text editor. as it works better than other platform. Autocompletion, Syntax Highlight, Code Folding. Sublime has native support for a few dozen programming languages and will color code elements appropriately (it even has several different color themes. n addition to that, Sublime comes with code autocompletion — including for user-created variables — and code folding. The latter makes large pieces of code more compact to view by hiding parts of it. he quickly integrated Package Manager allows users to find, install, upgrade and remove plugins directly from inside the editor — usually with no restart required. HTML code ensures the proper formatting of text and images for your Internet browser. Without HTML, a browser would not know how to display text as elements or load images or other elements. HTML also provides a basic structure of the page, upon which Cascading Style Sheets are overlaid to change its appearance. One could think of HTML as the bones (structure) of a web page, and CSS as its skin (appearance). **Cascading Style Sheets (CSS)** is a style sheet language used for describing the presentation of a document written in a markup language like HTML.<sup>1</sup> CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.<sup>1</sup>

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts.<sup>[3]</sup> This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device.



