

**Division: Mathematics** 



## **Experiment No. 5**

Student	M.Sreekar	UID:	21BNM2067
Name:			
Branch:	BSC CSM	Section/Group:	A
Semester:	5	Date of	28-8-23
		Performance:	
Subject	Web Design Lab	Subject Code:	21SCP-322
Name:			

Statement	Creating a resume using html tags also experiment with colors,text,link,size and other tags		
	Understanding the use of HTML tags. Understanding the use of CSS		
Objectives	1. Using CSS styles 2. Use div tag.		
Language	HTML,CSS		

## **Overview:**

In this experiment we create a resume with the help of html tags and CSS style sheets.

### **Code**:

```
<html>
<head>
<html>
<head>
<title> Resume</title>
<style>
* {
    max-width: 700px;
    margin: auto;
}

div {
    border-radius: 5px;
}

#header {
    height: 40px;
    width: 100%;
```



**Division: Mathematics** 



```
background-color:lightyellow;
 position: fixed;
 z-index: 1;
#title {
 margin-left: 3%;
.left {
 height: 1000px;
 width: 45px;
 background-color: lightblue;
 float: left;
 position: fixed;
.right {
 height: 1000px;
 width: 45px;
 background-color: Lightgreen;
 float: right;
 position: inherit;
.stuff {
 display: inline-block;
 margin-top: 6px;
 margin-left: 55px;
 width: 75%;
 height: 1000px;
}
p,
li {
 font-size:28;
.head {
 font-size: 28;
#name {
 float: center;
 margin-top: 10px;
 margin-right: 4%;
```



**Division: Mathematics** 



```
}
a {
color: black;
text-decoration: none;
@media only screen and (max-width: 430px) {
.right {
 display: none;
.stuff {
 width: 100%;
 margin-left: 10px;
}
</style>
</head>
<body>
<div id="header"></div>
<div class="left"></div>
<div class="stuff">
<br><br>>
<h1>Resume</h1>
<h2>M.sreekar</h2>
<hr/>
<br
 <b>Interests </b>
Reading
 Writing
 Programming
 solving puzzles
 <b> Skills </b> 
Linear algebra
     R programming
     Combinatorics
 <b> Education </b> 
ul>
<a href="https://cucet.cuchd.in/">
  Chandigarh university 
 </a>
 <a href="https://www.srpublicschool.edu.in/">
```



**Division: Mathematics** 



```
S. R. Public Sen. Sec. School
 </a>>
 <b> Extracurriculars </b>
 Mathematics Club
 Eloquence Club
 Book Club
 <b>Achievements </b>
Qualified for pre-final round in IYMC 2020
 Stood 3rd place in public speaking ticket-to the speaker event
</div>
<div class="right"></div>
</body>
</html>
```

### **Observations/Outcomes:**

#### Resume

#### M.sreekar

#### **Interests**

- Reading
- Writing
- Programming
- solving puzzles

#### **Skills**

- Linear algebra
- R programming
- Combinatorics

#### Education

- Chandigarh university
- S. R. Public Sen. Sec. School

#### Extracurriculars

- Mathematics Club
- Eloquence Club
- · Book Club



**Division: Mathematics** 



### **Achievements**

- Qualified for pre-final round in IYMC 2020
- Stood 3rd place in public speaking ticketto the speaker event

Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):

S.N.	Parameters	Marks Obtained	Maximum Marks
1.	Conduct of Experiment		12
2.	Viva-voce		10
3.	Submission of Work Sheet		08

