

Experiment_Time_Table

' AIM

To Write a html webpage page to display your timetable.

' ALGORITHM

' STEP 1

create a simple table using table tag

' STEP 2

Add header row using th tag

' STEP 3

Add your timetable

' STEP 4

Execute the program

' CODE

```
<html>

    <head>
        <title>TIME TABLE</title>
    </head>

    <body>
        <table border = "1" cellspacing="1" bordercolor="blue" bgcolor="yellow">
            <tr>
                <th colspan="8">TIME TABLE</th>
            </tr>

            <tr>
                <th>DAYS</th>
                <th>1</th>
                <th>2</th>
                <th>3</th>
                <th>4</th>
```

```
<th rowspan="6">lunch break</th>
<th>5</th>
<th>6</th>
</tr>
<tr>
<td>MONDAY</td>
<td>Accounts</td>
<td>English</td>
<td>Statistics</td>
<td>Banking</td>
<td align="center">-</td>
<td align="center">EP</td>
</tr>

</table>


</body>
</html>
```

OUTPUT

TIME TABLE

File | C:/Users/anush/Documents/web%20tech/sample_image.html

☆ * □ A ⋮



SAVEETHA

AUTONOMOUS


ENGINEERING COLLEGE

Approved by AICTE | Affiliated to Anna University

TNEA CODE

1216

TIME TABLE							
Reference Number : 21005561				Name : Anusha R			
DAYS	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00
Monday	19AI401/Karthi G	19AI401/Karthi G	19MA221/Jaba Jashpin E.T	19MA221/Jaba Jashpin E.T	--	19MA220/Jaba Jashpin E.T	19MA220/Jaba Jashpin E.T
Tuesday	19EY701/Praveen P	19EY701/Praveen P	19AI303/Sellakumar S	19AI303/Sellakumar S	--	19AI302/Sellakumar S	19AI302/Sellakumar S
Wednesday	--	--	19MA220/Jaba Jashpin E.T	19MA220/Jaba Jashpin E.T	--	19AI401/Karthi G	19AI401/Karthi G
Thrusday	19AI302/Sellakumar S	19AI302/Sellakumar S	19AI301/Jaba Jashpin E.T	19AI301/Jaba Jashpin E.T	ECA051-AD/Karthik S	19AI303/Sellakumar S	19AI303/Sellakumar S
Friday	19MC802/Muthupandi	19MC802/Muthupandi	19AI301/Jaba Jashpin E.T	19AI301/Jaba Jashpin E.T	--	19AI402/Karthi G	19AI402/Karthi G



ENG
IN

21:59
29-11-2021

RESULT

Created a html page for the timetable

