**PRACTICAL –6**

**Aim: -** To study the HTML table.

**Tags: -**

1.   <TABLE>

2.   <TH>

3.   <TR>

4.   <TD>

**Exercises:**

**1.**Create a web page, which contain a table having five rows and three columns.

**2.**Write a HTML code to create the following table in HTML with **Dummy Data ( For all the rows)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name of train** | **Place** | **Destination** | **Train No** | **Time** | | **Fare** |
| **Arrival** | **Departure** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**3.**Design an HTML Page having 3 images placed in the following

Format:

|  |
| --- |
|  |
|  | http://10.10.0.151/1st%20CE-IT/BWT/Pr6_2017%20(Table)_files/image001.png |

**4.**Write a HTML Code to generate following output.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~PRODUCT~~** | **~~COMPANY~~** | ***SIZE*** | | ***PRIZE (Rs.)*** |
| **ICE-CREAM** | http://10.10.0.151/1st%20CE-IT/BWT/Pr6_2017%20(Table)_files/image003.jpg | ***Cup*** | | ***8*** |
| ***Family Pack*** | | ***80*** |
| ***Cake*** | | ***150*** |
| ***Cone*** | | ***12*** |
| http://10.10.0.151/1st%20CE-IT/BWT/Pr6_2017%20(Table)_files/image005.jpg | ***Cup*** | | ***12*** |
| ***Family Pack*** | | ***90*** |
| ***Cake*** | | ***200*** |
| ***Cone*** | | ***20*** |
| **Pizza** | http://10.10.0.151/1st%20CE-IT/BWT/Pr6_2017%20(Table)_files/image007.jpg | ***Jain*** | | **99 (for Kids)** |
| ***199*** |
| ***Italian*** | | **159(for Kids)** |
| ***299*** |
| http://10.10.0.151/1st%20CE-IT/BWT/Pr6_2017%20(Table)_files/image009.jpg | ***Jain*** | ***Small*** | 99 |
| ***Medium*** | 199 |
| ***Large*** | 299 |
| ***Italian*** | ***Small*** | 199 |
| ***Medium*** | 299 |
| ***Large*** | 399 |
| **Offer valid Till:** 15th  Aug 2016  (Hurry!!!!) | | | | |

**5.**Create a Web page to display your bio data with inserting a small image towards the Right hand side corner of the page. When user clicks on the image, it should open in another webpage.

**6.**Write HTML code to develop a webpage which covers all the above tags with all the attributes (values) & tags of Practical-2, 3, 4, 5 also.