1. **Creating a Basic Table Structure:**

Task: Create an HTML table that displays the names of fruits and their corresponding colors. The table should have two columns:

|  |  |
| --- | --- |
| FRUIT | COLOR |
| Apple | Red |
| Banana | Yellow |
| Grapes | Purple |

1. **Row Spanning with ‘Rowspan’ and align with ‘valign’:**

Task: Create an HTML table that displays a list of courses and their descriptions. Use the rowspan attribute to make the first cell of each course span two rows, with the course name aligned to the center in the first row, and its description in the second row.

|  |  |
| --- | --- |
| **Course** | **Description** |
| Mathematics | Advanced calculus and algebra. |
| Includes linear algebra and differential equations. |

**3. Implement column spanning using the 'colspan' attribute and align the elements using the 'align' attribute.**

Task: Create an HTML table that displays salary.

|  |  |
| --- | --- |
| Employee | Salary |
| Raju | 1000 |
| Ravi | 2000 |
| Total:3000 | |

**5 Design the given page using table**

