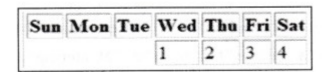
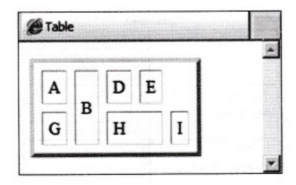
EXPERIMENT 3 Part 3

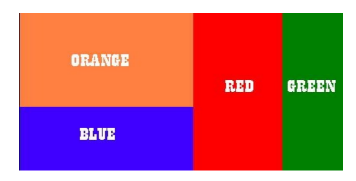
8. Create the following table using HTML



9. Create the following table using HTML



10. Write a HTML code to generate following output:-



11. Write HTML code to create table having border and alternate columns and row background colors. Final output should be like this with Zebra Stripes:

STUDENTS MARK SHEET								
Name	Maths	Science	English	Physics	General Knowledge			
David	85	87	88	92	88			
Richard	91	81	78	71	74			
John	81	86	88	84	92			
Tony	84	86	87	82	81			
Scott	71	79	82	88	89			

12. Write a HTML code to create the following table with horizontal divider

Year of Passing	Percentage
2012	80
2014	85
2018	75
2020	82
2024	65
	2012 2014 2018 2020

- 13. Write a HTML code with one header row, 7 data row (total 8 rows and four columns) in which first two columns background color is red, next three columns background color is blue and last two columns background color is green.
- 14. Write HTML code to create table having border and alternate columns and row background colors as Zebra Stripes:

MON	TUE	WED	THU	FRI
Computer	English	Maths	Hindi	History
English	Hindi	Maths	History	Computer
History	English	Computer	Maths	Hindi
Hindi	Maths	English	History	Computer