

MPVM GANGA GURUKULAM

CLASS : XI

SUB : WEB APPLICATION

Question. write the HTML code for the following web page as seen on the internet explorer. The details are given below: note the following points while generating the web page.

- (A) title is oswaal publications.
- (B) text color is red and visited link colour is pink.
- (C) maximum size will be use for heading oswaal publications”.
- (D) size of test of text is 7 and the title “computer, history and maths” will be in ordered list.
- (E) there are two horizontal lines in the web page.
- (F) their colour is black and thickness is 10 pixels. They are not shaded.
- (G) the list items are hyperlinks and the linked files are:

S. No.	Hyperlink text	Linked file
1.	Computer	Naqvi.html
2.	History	Saif.html
3.	Maths	Maths.html

Create this table given below.

Unit No.	Unit Title	Teaching Hours		Distribution	Of theory	Marks
I	Mathematics	2	4	4	0	8
II	Science	6	0	2	6	8
III	English	6	4	8	0	12
IV	Social science	8	2	4	8	14
V	Languages	10	4	4	6	14
VI	Computer applications	10	4	4	6	14
	Total	42	18	26	26	70

Question. write down the HTML code to generate a page in the format and style shown below:

- (A) title of the page is MAHARAJA: home.'
- (B) background colour of the page is YELLOW'.
- (C) link colour of the page should be GREEN' and visited link colour be BLUE'.
- (D) all font face in the page are ARIAL and BLACK except the heading !!MAHARAJA!!, which is in COURIER face and of RED colour.
- (E) pages linked with: Indian dishes: vegetarian dishes as Indian.html internally named VEG non vegetarian dishes as Indian.html internally named NONVEG Continental dishes: vegetarian dishes as continental.html internally named VEG non vegetarian dishes as continental.html internally named NONVEG
- (F) use ordered and unordered lists, wherever required.
- (G) the horizontal rule before the bottom message of size “5” with NO“HADE attribute. Note: you can assume any other attributes which are not otherwise mentioned above to produce a similar output.

Create a Practical File of Web Application which consists of the Programs done in the Practical Lab session and the above three.