

a) Write an html code and CSS to replicate the list shown below

Movie Reviews:

- [Empire](#)
- [Metacritic](#)
- [Rotten Tomatoes](#)
- [Variety](#)

b) Write an HTML code to create the following navigation list

- [Home](#)
- [About](#)
- [Movies](#)
- [Contact](#)

c) Write an internal CSS to format the nav bar as follows:

1. Remove the bullets
2. Display the nav items horizontally and place them at the centre
3. Transform the nav items to uppercase
4. Let the nav items be 20 pixels apart
5. Set a background color for the nav bar
6. Set the color of nav items to red when active and purple when visited

d) Write HTML code to replicate the following:

Film-Making Terms

[Arc Shot](#)
[Interlude](#)
[Prologue](#)

Arc Shot

A shot in which the subject is photographed by an encircling or moving camera

Interlude

A brief, intervening film scene or sequence, not specifically tied to the plot, that appears within a film

Prologue

A speech, preface, introduction, or brief scene preceding the the main action or plot of a film;
contrast to epilogue

[Top](#)

e) Write an HTML code to replicate the following table

	9am	10am	11am	12am
Monday	Geography	Math	Art	
Tuesday	Gym		Home Ec	

f) Write an external CSS to style the above table as follows:

1. Set a background color using hex color codes
2. Set cellpadding and spacing of 10 pixels
3. Remove the outside borders
4. Set a favourable font family

g) Write an HTML and CSS code to replicate the following table:

	ABC	BBC	CNN
6pm - 7pm		Comedy News	
	Movie		
7pm - 8pm		Sport	Current Affairs

h) Write an inline CSS to set:

1. The color red for bottom border of the table in (g) and green for the left border
2. Background image that repeats itself horizontally
3. Background color to 255, 255,255

i) Write a JavaScript code to Calculate multiplication and division of two numbers (input from user) Note you cannot divide a number by a zero

1st Number

2nd Number

Multiply

Divide

j) Write a JavaScript program to check the total marks of a student in various examinations. The student will get A+ grade if the total marks are in the range 89...100 inclusive, if the examination is "Final-exam." the student will get A+ grade and total marks must be greater than or equal to 90. Return true if the student get A+ grade or false otherwise

k) Write a JavaScript program where the program takes a random integer between 1 to 10, the user is then prompted to input a guess number. If the user input matches with guess number, the program will display a message "Good Work" otherwise display a message "Not matched"