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

<u>Top</u>

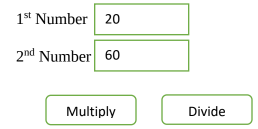
e) Write an HTML code to replicate the following table

	9am	10am	11am	12am
Monday	Geog	graphy	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:

A	BC BBC	CNN
6pm - 7pm	Comedy	y News
M	ovie	
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



- 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"