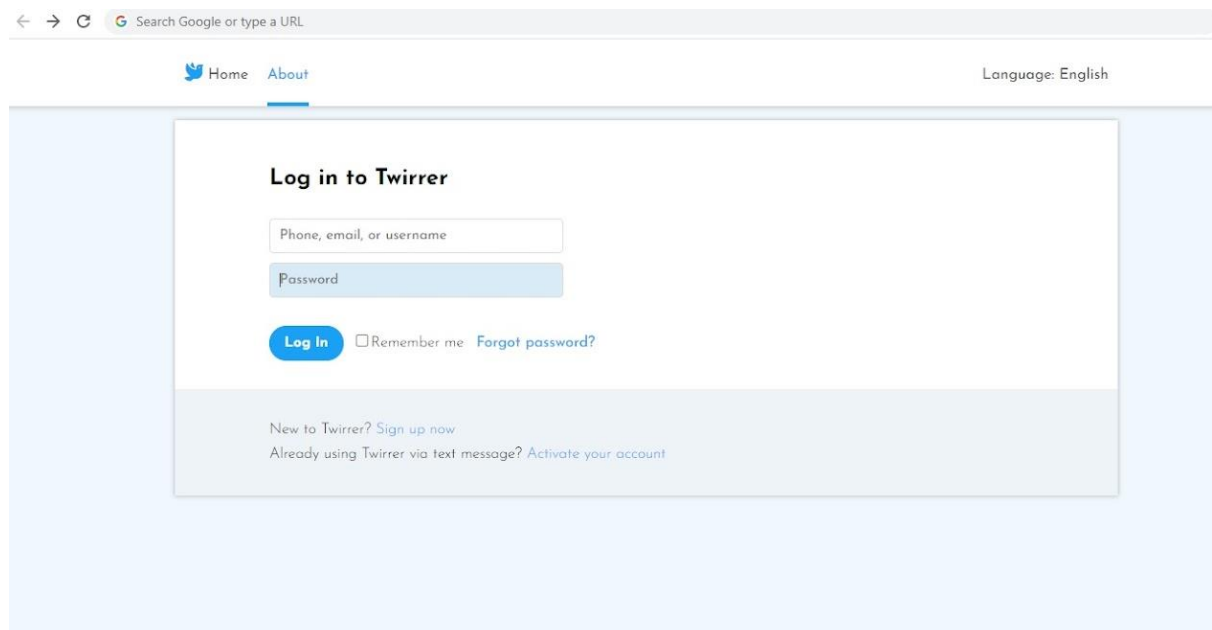
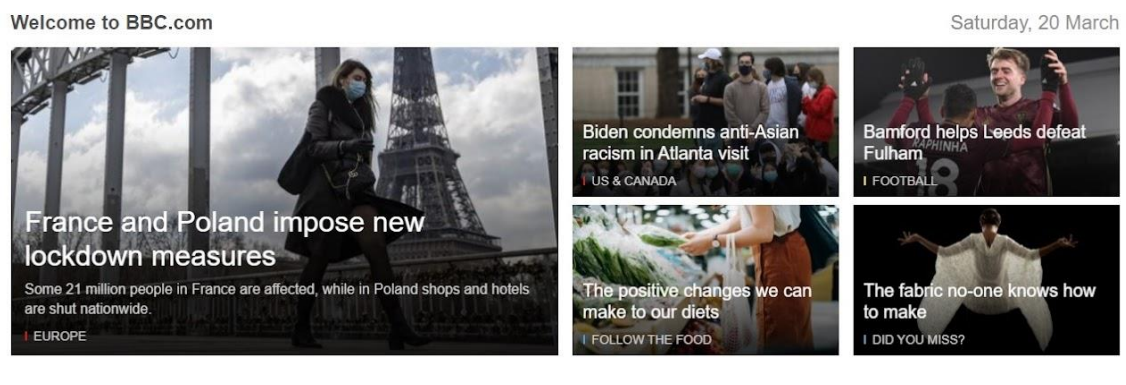


Assignment – I

1. Create Login page as per attachment with HTML5 / CSS3
Note: font-family: "Josefin Sans", sans-serif;



2. Design BBC home page using Grid / Flexbox

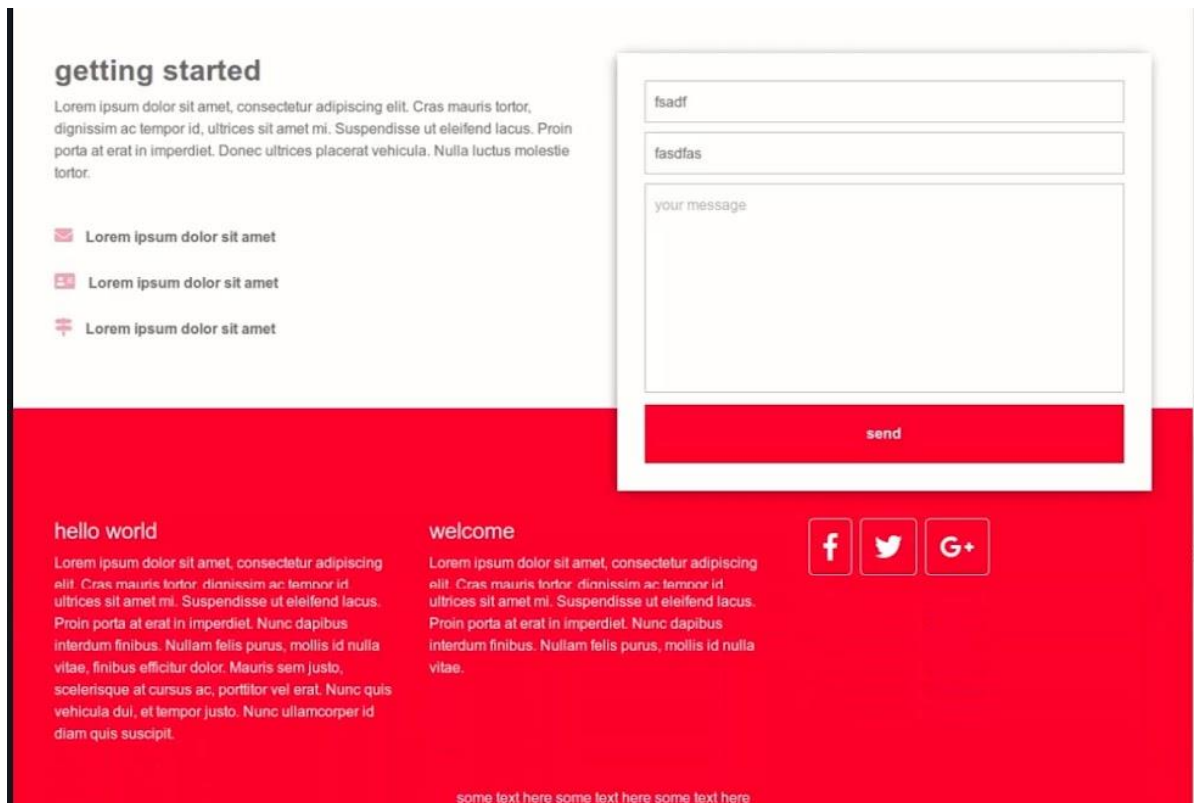


Assignment – II

1. Write JavaScript code to find maximum of three numbers.
2. Write JavaScript code to check if number is prime or not.
3. Write JavaScript code to print Fibonacci series.
4. Write JavaScript code to find max/min/avg of 1-d integer array.
5. Write JavaScript code to sort 1-d integer array
6. Write JavaScript code to do matrix addition & multiplication

Assignment - III

1. Create HTML / CSS for attached image.



2. Make Registration form and all possible validations. Take various controls like text field, select/option, checkbox, radio button, address, email, mobile etc.
3. Create product page design with HTML5 / Bootstrap / CSS containing image slider and product information. Take product images of your choice.



4. Create simple content with bootstrap containing Navigation bar with login button, different typography styles, slider, cards etc.

Assignment – IV

1. Write jQuery page that accept product name in a textbox and on click of submit button, text box product will be added to unordered list.
2. Make favourite movie list page using jQuery as per attached GIF *ignore sorting of table*
3. Make a form with button and text area. Load a text file data using jQuery AJAX load method in a text area on click of button
4. Make #1 with Angular JS
5. Make #2 with Angular JS *ignore sorting of table*

My Favorite Movies

Title Rating

Title	Rating	Delete
-------	--------	--------

