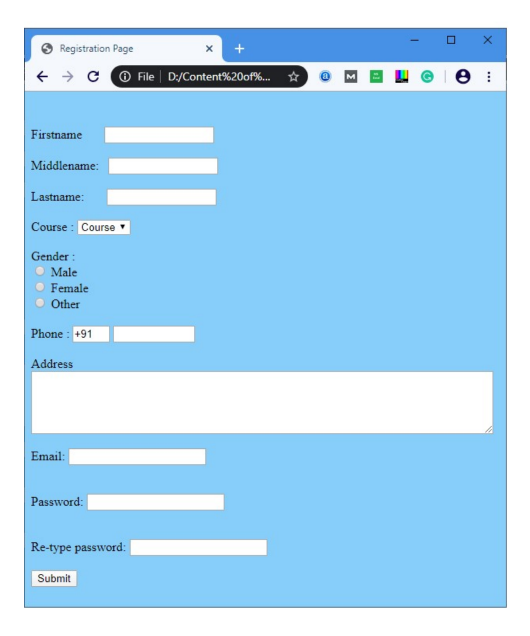
Web Basics-HTML

- 1. Write HTML code to develop a web page having the background in red and title "My First Page" in any other color.
- 2. Create a HTML document giving details of your name, age, telephone, address, TLC code & enrollment no. aligned in proper order
- 3. Write HTML code to design a page containing a text in a paragraph give suitable heading style.
- 4. Create a page to show different attribute of Font tag.
- 5. Create a page to show different attribute italic, bold, underline.
- 6. Design a page having background color given text color red and using all the attributes of font tab.
- 7. Write a HTML code to create a web page of blue color and display links in red color.
- 8. Write HTML code to create a WebPages that contains an Image at its center.
- 9. Create a web page with appropriate content and insert an image towards the left hand side of the page when user clicks on the image. It should open another web page
- 10. Create a web Page using href tag having the attribute alink, vlink etc.
- 11. Create a web page, when user clicks on the link it should go to the bottom of the page.
- 12. Write a HTML code to create a web page of pink color and display moving message in red color
- 13. Create a web page, showing an ordered list of name of your five friends.
- 14. Create a HTML document containing a nested list showing the content page of any book
- 15. Create a web page, showing an unordered list of name of your five friends.
- 16. Create a web page which should contain a table having two rows and two columns.
- 17. create the following table in HTML with Dummy Data

Name of	Place	Destination	Train No.	Time	Fair	
train)	ci -	Arrival	Departure	

Design the following form using HTML



Web Basics CSS

- 1. Create a webpage which displays "Hello World" with font size 20 pixels, bold format, in "Times New Roman" font and green in color using inline CSS, embedded CSS and external CSS.
- 2. Design a following web table using CSS

Classes

Course Number	Course Title	Semester Taken
Spring 2016		
	For Credit	
6.813	User Interface Design	Spring 2014
	Listener	
.034 Artificial Intelligence		Spring 2015
6.006	Introduction to Algorithms	Fall 2014

- three columns: course number, course title, and semester taken
- two vertical sections, with headers for courses taken 'For Credit' and as 'Listener'
- alternating row background colors, so it's easy to read
- green colored text if the class is currently being taken

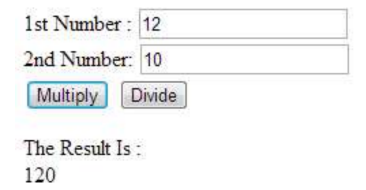
Web Basics Java script

Hotel Reservation

First name *	Last name *
Phone *	
Email *	
Arrival date *	
Departure date *	
Number of adults *	
	•
Number of children	
	*
Questions/Comments	
	4)
Submit	

Validations to be performed using javascript

- a. Mandatory fields are marked
- b. Arrival date should be older than departure date
- 2 Write a JavaScript program to display the current day and time
- 3. Write a JavaScript program to calculate multiplication and division of two numbers



- 4. Write a JavaScript program to check whether a given integer is within 100
- 5. Write a java script which prints the length of the given string
- 6. Write a java script which prints the number is divisible by seven or not
- 7. Write a java script which prints the multiplication table of a given number
- 8. Write a javascript which prints the given string is palindrome or not
- 9. Write a javascript which prints the reverse of a given string
- 10. Write a javascript which displays no of vowels in the given string

Web Basics XML

- a. Write a XML to store personal details of five friends
- b. Write a XML to store the different mobile models with the price