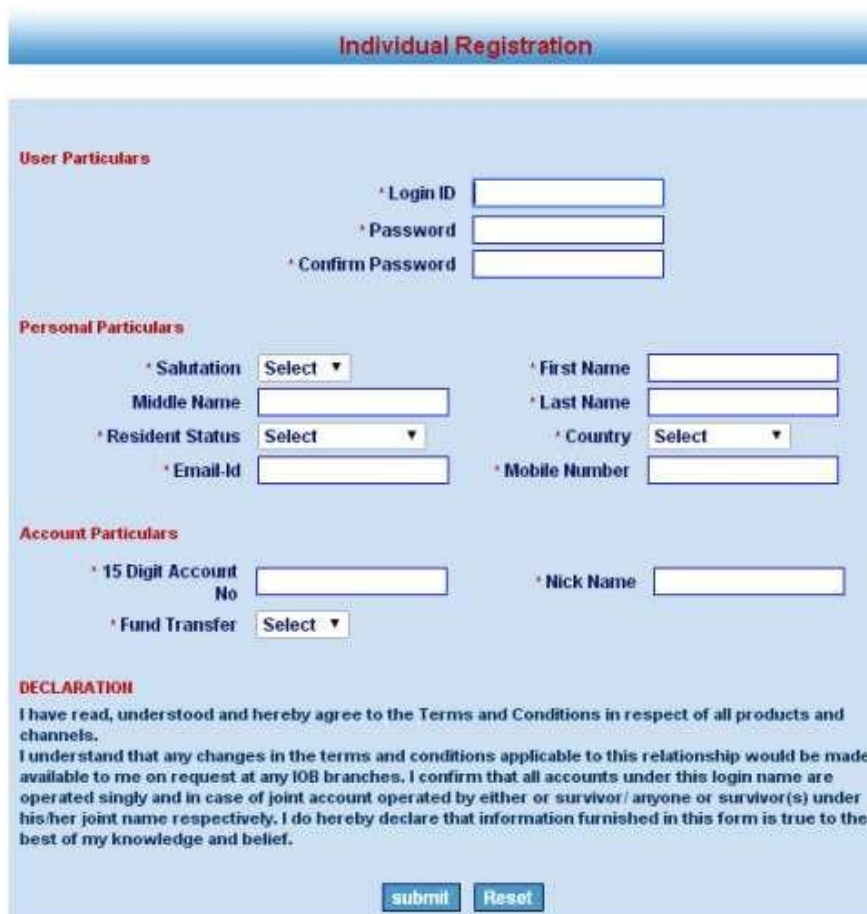


HTML

MODULE-1

1. Create a web page that shows a message “This is my first HTML page”.
2. Create Registration Form of bank Using HTML and CSS.



The image shows a web form titled "Individual Registration". It is divided into four main sections: "User Particulars", "Personal Particulars", "Account Particulars", and a "DECLARATION" section. The "User Particulars" section contains fields for Login ID, Password, and Confirm Password. The "Personal Particulars" section contains fields for Salutation, First Name, Last Name, Middle Name, Resident Status, Country, Email-Id, and Mobile Number. The "Account Particulars" section contains fields for 15 Digit Account No, Nick Name, and Fund Transfer. The "DECLARATION" section contains a paragraph of text and two buttons: "submit" and "Reset".

Individual Registration

User Particulars

* Login ID
* Password
* Confirm Password

Personal Particulars

* Salutation
* First Name
* Last Name
* Middle Name
* Resident Status
* Country
* Email-Id
* Mobile Number

Account Particulars

* 15 Digit Account No
* Nick Name
* Fund Transfer

DECLARATION

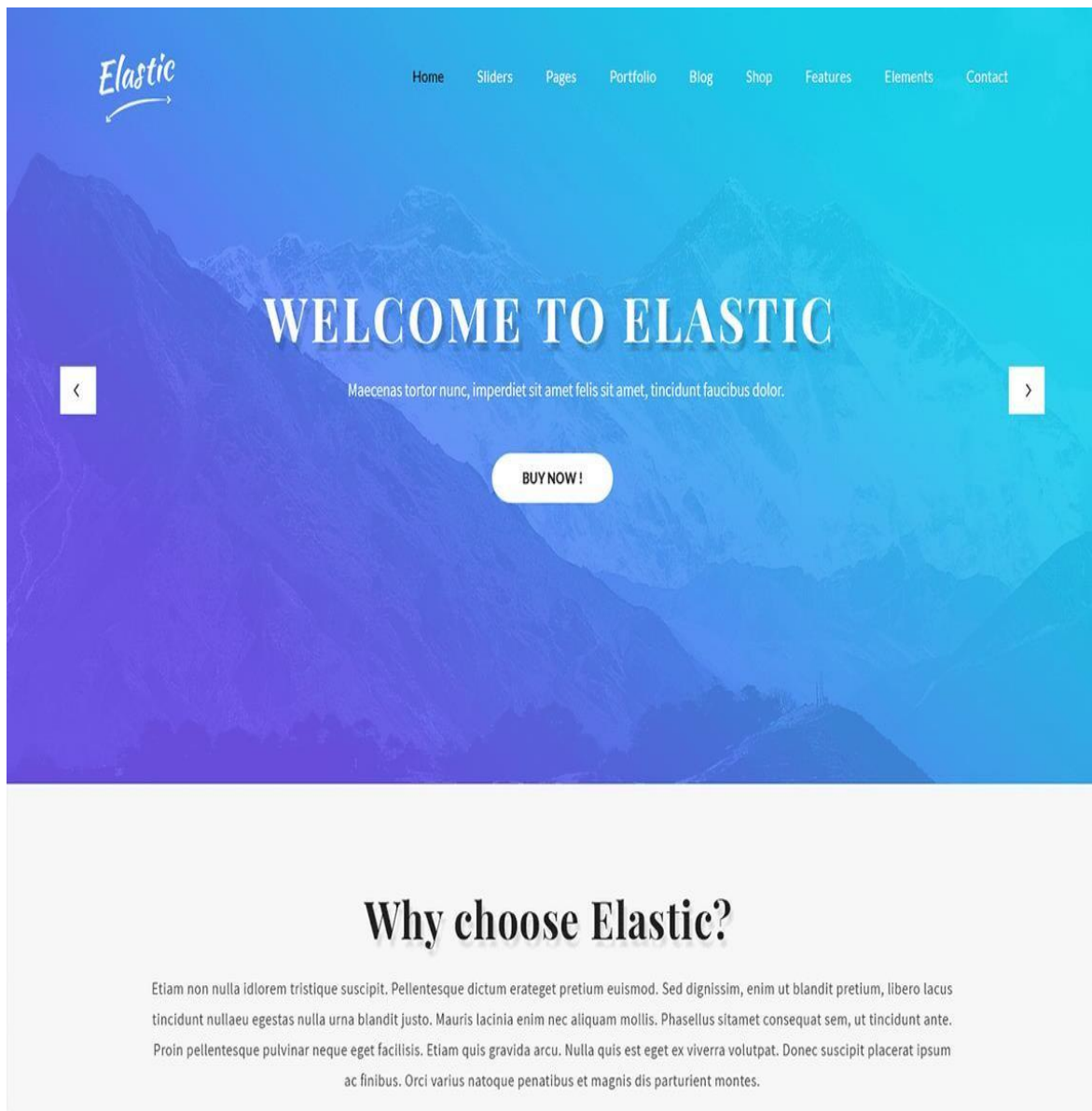
I have read, understood and hereby agree to the Terms and Conditions in respect of all products and channels.
I understand that any changes in the terms and conditions applicable to this relationship would be made available to me on request at any IOB branches, I confirm that all accounts under this login name are operated singly and in case of joint account operated by either or survivor/ anyone or survivor(s) under his/her joint name respectively. I do hereby declare that information furnished in this form is true to the best of my knowledge and belief.

3. Create Tabular Layout using HTML and CSS:

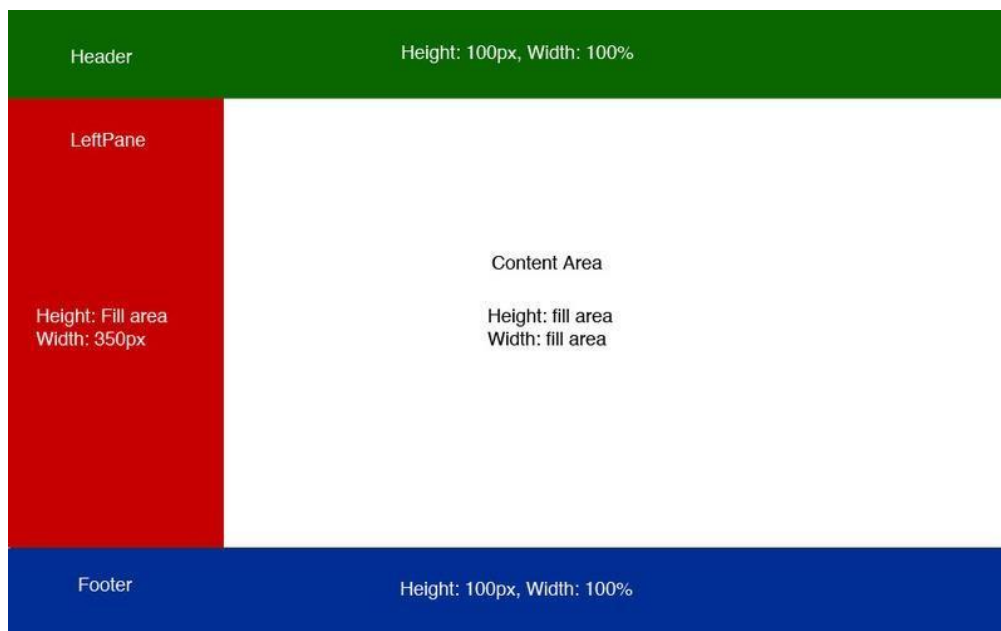
CSS

MODULE-2

4. Create elastic Page Layout.



5. Create simple website template using HTML and CSS it contains: Header, Main Content and Footer.



6. Create simple three pages using External CSS ,Internal CSS, Inline CSS.
7. Apply Gradient effect and box shadow effect on website Header(CSS3).



8. Use New Tags
`<article>`,`<header>`,`<footer>`,`<section>`,`<nav>` (HTML5).
9. Create a List Item on the topic Restaurant.

10. Create a Table Of college Management system using row span & colspan.



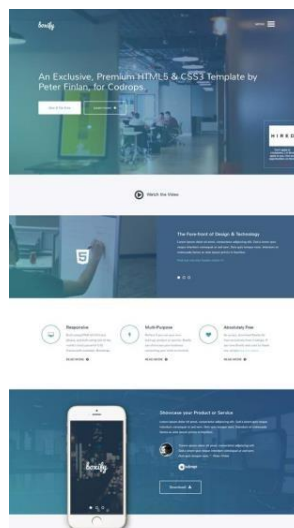
Primary Group 1 (J1) – Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7.30	Wake up	Wake up	Wake up	Wake up	Wake up	Wake up	Wake up
7.30 – 8.15	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast		
8.45 – 9.00	Assembly	Assembly	Assembly	Assembly	Assembly		
9.00 – 10.00	Maths [RmA4]	Tutorial [RmA4]	Sub Sup 1 [RmA4]	History [RmA2]	Maths [RmA4]		
10.00 – 10.25	MORNING BREAK					ALL DAY	ALL DAY
10.25 – 11.25	Science [RmA4]	ESOL [RmA4]	ESOL [RmA4]	Science [RmA4]	Science [RmA4]		
11.25 – 12.25	Geography [RmA2]	Skills for Life [RmA4]	ESOL [Computer Rm]	Maths [RmA4]	Geography [RmA2]		
12.25 – 1.20	LUNCH						
1.20-1.25	REGISTRATION						
1.25 – 2.25	Skills for Life [RmA4]	Drama and Literature [RmA4]	Drama and Literature [Library]	History [RmA2]	Verbal Reasoning [RmA4]		
2.25 – 3.25	ESOL [RmA4]	ESOL [RmA4]	Sub Sup 2 [A4]	PE/Music/Art [RmA4]	ESOL [RmA4]		
3.25 – 3.50	AFTERNOON BREAK						
3.50 – 4.50	SPORT						
PREP							
4.50 – 5.50							
6.30 – 7.00	SUPPER						
7.00 – 7.30	ACTIVITIES	ACTIVITIES	ACTIVITIES	ACTIVITIES	ACTIVITIES	ACTIVITIES	ACTIVITIES
8:15	Bedtime onwards						

11. Create link-pseudo classes using external css, to format links on the pages.

12. Create a division which should not resize on browser resize.

13. Create one Page Layout



CSS 3

1. How block elements can be centered with CSS?
2. In how many ways can a CSS be integrated as a web page?
3. Differentiate logical tags from physical tags?
4. Define Declaration block?
5. What is the usage of Class selector?
6. How to overrule underlining Hyperlinks?
7. Compare RGB values with Hexadecimal color codes ?
8. Compare Grouping and Nesting in CSS ?
9. How does Z index function?
10. Define Attribute Selector ?
11. How can CSS be cascaded to mix with user's personal sheet?
12. Why is @import only at the top?

HTML 5

MODULE-3

1. How to create an area inside an image-map
2. How to isolate a part of the text that might be formatted in a different direction from other text outside it?
3. How to specify the column properties of each column within a colgroup element?
4. How to define a container for an external (non-HTML) application?
5. How to define an alternate content for users that do not support client-side scripts?
6. How to define an option in a drop-down list?
7. How to underline a text in an HTML document?
8. Create JavaScript for display alert on Page Load
9. Implement Event: OnClick, OnMouseOut, Onmouseover
10. Write JavaScript to change image source on button click event.
11. Arithmetic Operation using Javascript.

JQUERY

MODULE-5

1. Implement Toggleclass In Jquery
2. Implement animate Effect using Jquery.
3. Write Jquery to give message on PageLoad.

Create Multilevel menu Using Jquery



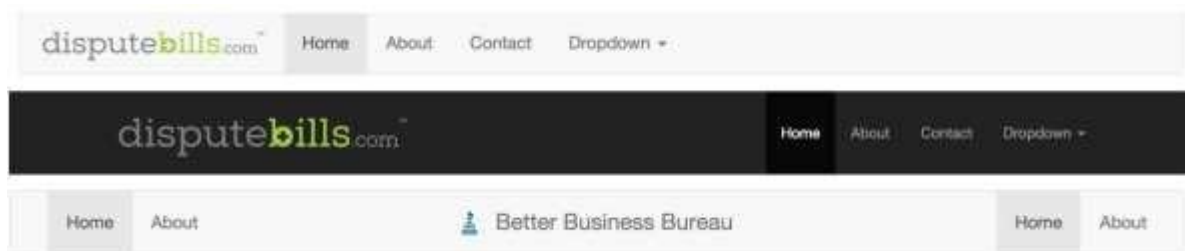
Responsive Design

1. Implement JQuery Slider



1. Create Table Using bootstrap

2. Create Navbar Header.

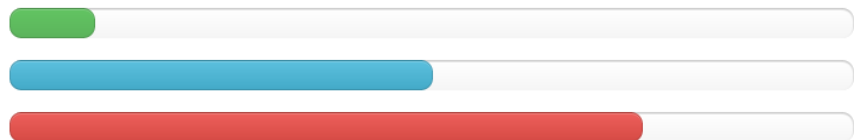


3. Create Progressive Bar of Technical Skills.

Progress bars ... for indicating progress

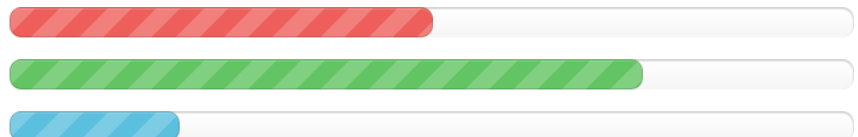
Basic bars

Default look of progress bars.



Striped bars

Bars with stripes painted.



Animated

It moves! Not on Opera, though :(



4. Dropdown menu using Bootstrap.



5. Create Website Template Using Bootstrap Classes with Carousel Effect.

