INDEX

S.No.	Objects	Date	Sign.	Grade
1.	To design the home page of static web page required for an online book store website.			
2.	To design the login page of static web page required for an online book store website.			
3.	To design the catalogue page of static web page required for an online book store website.			
4.	To design the cart page of static web page required for an online book store website.			
5.	To design the registration page of static web page required for an online book store website.			
6.	Write a JAVA Script to validate the name and password fields of the registration page.			
7.	Write a JAVA Script to validate the email id and phone number fields of the registration page.			
8.	Design a web page using CSS which includes the following - (1) Use different font styles . (2) Set a background image for both the page and single elements on the page .			
9.	Design a web page using CSS which includes the following - (1) Control the repetetion of the image with the background repeat property. (2) Define styles for links as - A: Link A: Visited A: Active A: Hover			
10.	Consider a small topic of your choice on which you can develop static web pages and try to implement all topics of html ,css and js within the topic - (1) Your own portfolio. (2) To do list. (3) Survey form. (4) A tribute page. (5) A questionnaire			