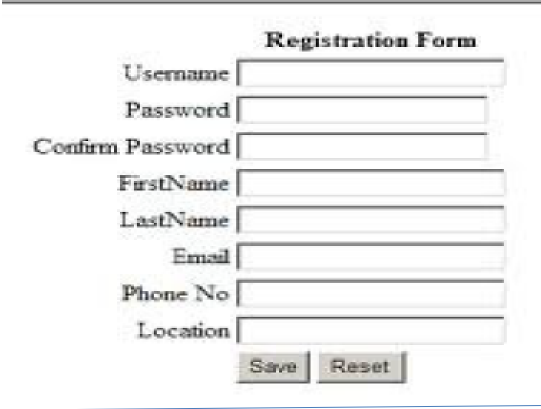
# Web Technologies Lab

## Write a HTML code to generate following output



Write html code to generate following output.

- Coffee
- Tea
- Black Tea
- Green Tea

Milk

3cse4 2017-18

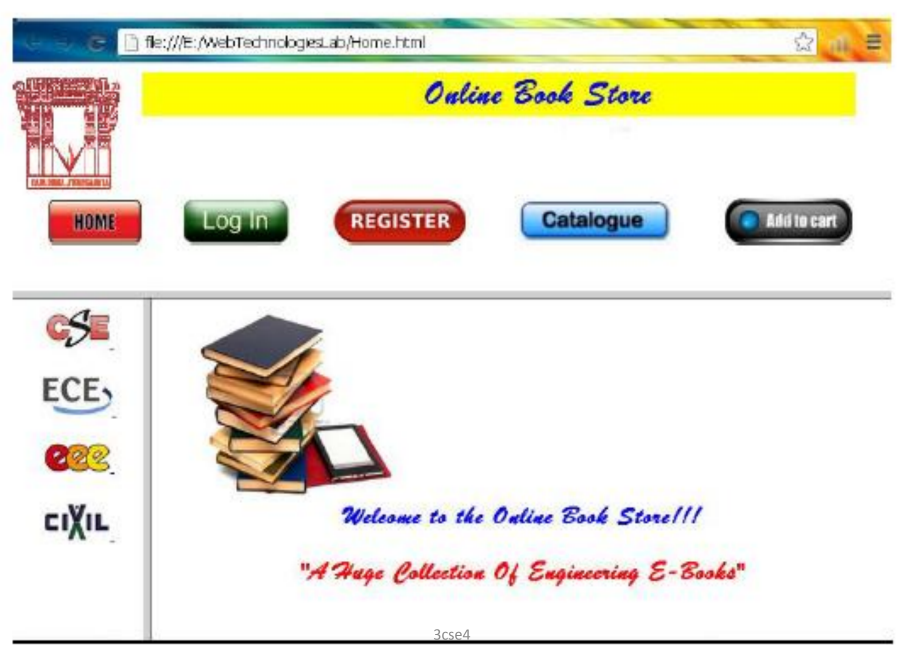
## Week 1

Design the following static web pages required for an online book store web site.

- 1) **HOME PAGE:** The static home page must contain three **frames**.
- 2) LOGIN PAGE
- 3) CATOLOGUE PAGE: The catalogue page should contain the details of all the books available in the web site in a table.

The next three slides contain the output of WEEK 1

## OUTPUT:



### OUTPUT:



### OUTPUT:



#### WEEK-2:

4.CART PAGE: The cart page contains the details about the books which are added to the cart. The output is shown below:



# 5. **REGISTRATION PAGE**: Create a "registration form "with the following fields:

- 1) Name (Text field)
- 2) Password (password field)
- 3) E-mail id (text field)
- 4) Phone number (text field)
- 5) Sex (radio button)
- 6) Date of birth (3 select boxes)
- 7) Languages known (check boxes English, Telugu, Hindi, Tamil)
- 8) Address (text area)

The output is shown in the next slide







## Online Book Store





Name:







Registration









кe	<b>91</b> 9	sura	HOI	FO	rm

Password:	
Email-Id:	

Phone Number:	

Sex:	O Male O Femai		

Languages Knov	wn English	Telugu	Hindi	Tami

# **WEEK-3:**

We will take up this programs, once we finish the week-4 program.

Week – 4
This is given in the next slide

## Week - 4

Design a web page using CSS which includes the following:

- (i) Use different font styles
- (ii) Set a background image for both the page and single elements on the page.
- (iii) Control the repetition of the image with the background-repeat property.
- (iv) Define styles for links as

A:link A:visited A:active A:hover

- (v) Work with layers
- (vi) Adding a Customized cursor