Experiment - 2

Aim:

Design a web page using CSS which includes the following:

- i. Use different font and text properties.
- ii. Set a background image for both the page and single element on the page.
- iii. Define styles for links. iv. Add Customized cursors.

cat.css:

```
body{
  background: linear-gradient(90deg,pink,blue);
}
```

Output:

CSE

AI & ML

ESE

EEE

content.css:

```
h1{
      color: blue;
    }
h4{
      justify-content: center;
      align-items: center;
      display: flex;
      font-size: larger;
}
Output:
```

WELCOME TO THE ONLINE BOOK STORE

Hey there! Heartly Welcome you to our store.

Dive into the new REALM of Books.

home.css:

```
.top{
    display: flex;
    justify-content: center;
}
.vi{
    display: flex;
```

Experiment – 1

Aim:

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

- i. Home page:- must contains three frames
- Top frame: should contain logo and college name and links to homepage, login page, registration page and catalogue page.
- Left frame: at least four links for navigation which will display the catalogue of Respective links.
- Right frame: the pages to links in the left frame must be loaded here initially it Contains the description of the website
- Login Page: should contain Username and Password fields,
 Submit and reset buttons.
- iii. Registration Page: should contain fields for Username,Password, Confirm Password, Gender, Date of Birth, Email Id,Mobile Number and Address.
- iv. Catalogue Page: The details should contain the following details of books available in a tabular format: Snap shot of Cover Page, Author Name, Publisher details, Price and Add to Cart button.

```
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="index.html">
  <title>Document</title>
</head>
<frameset rows="30%,*">
  <frame src = "home.html" </frame>
<frameset cols="10%,90%">
   <frame src = "cat.html" name="two"> </frame>
   <!-- <frame name = "rit"></frame> -->
   <frame src="content.html" name="rit"></frame>
</frameset> </frameset>
</html>
Output:
```





Hey there! Heartly Welcome you to our store.

Dive into the new REALM of Books.

cat.html:

Output: