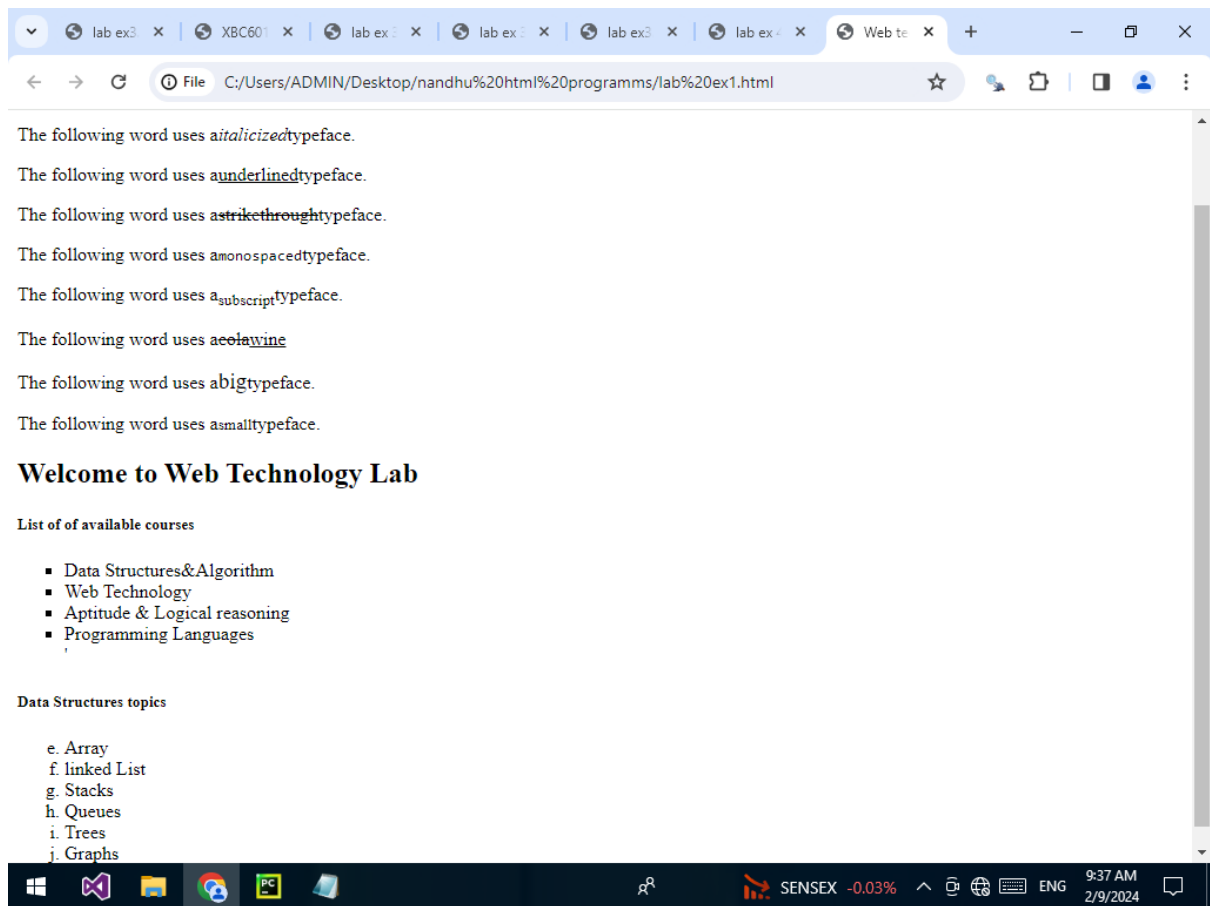
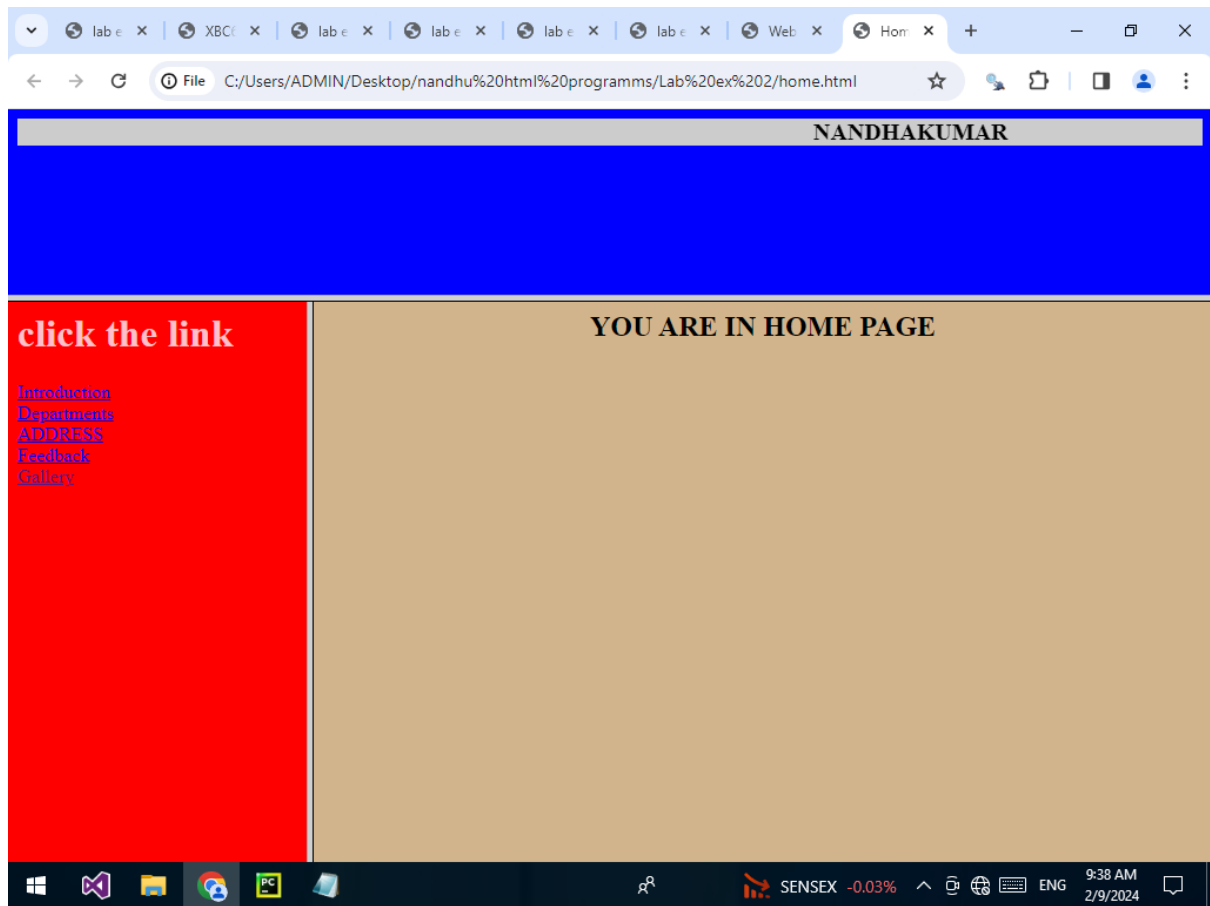


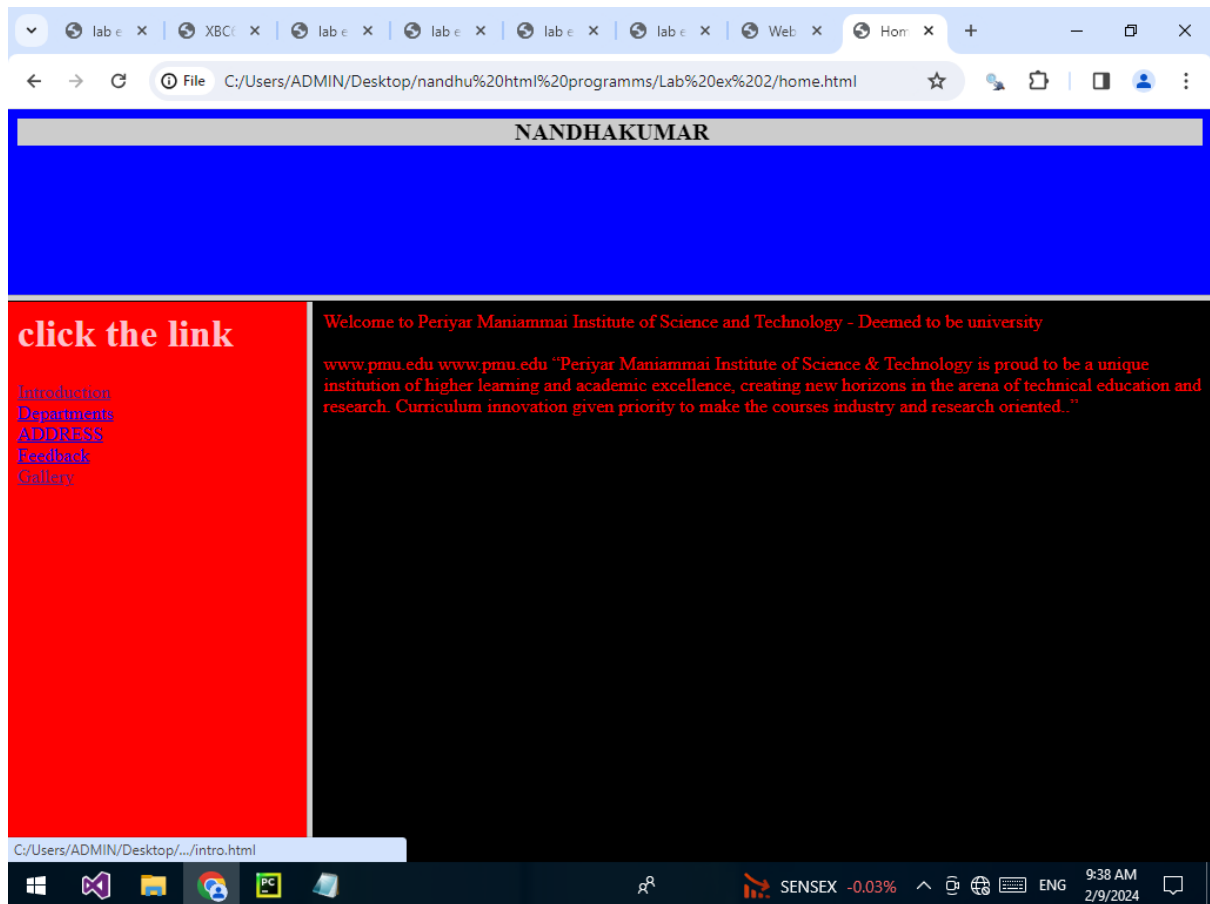
Program 1 output:



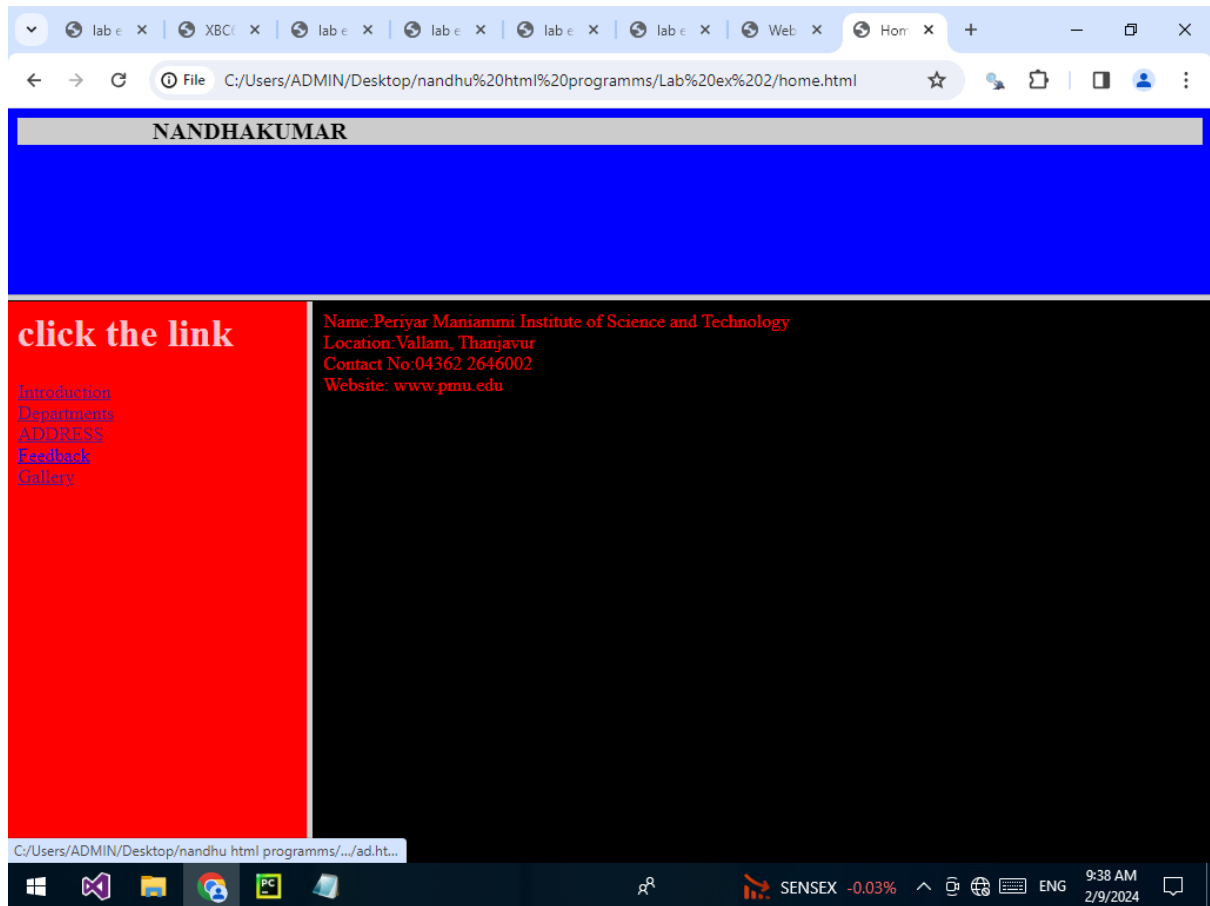
Program 1 output:



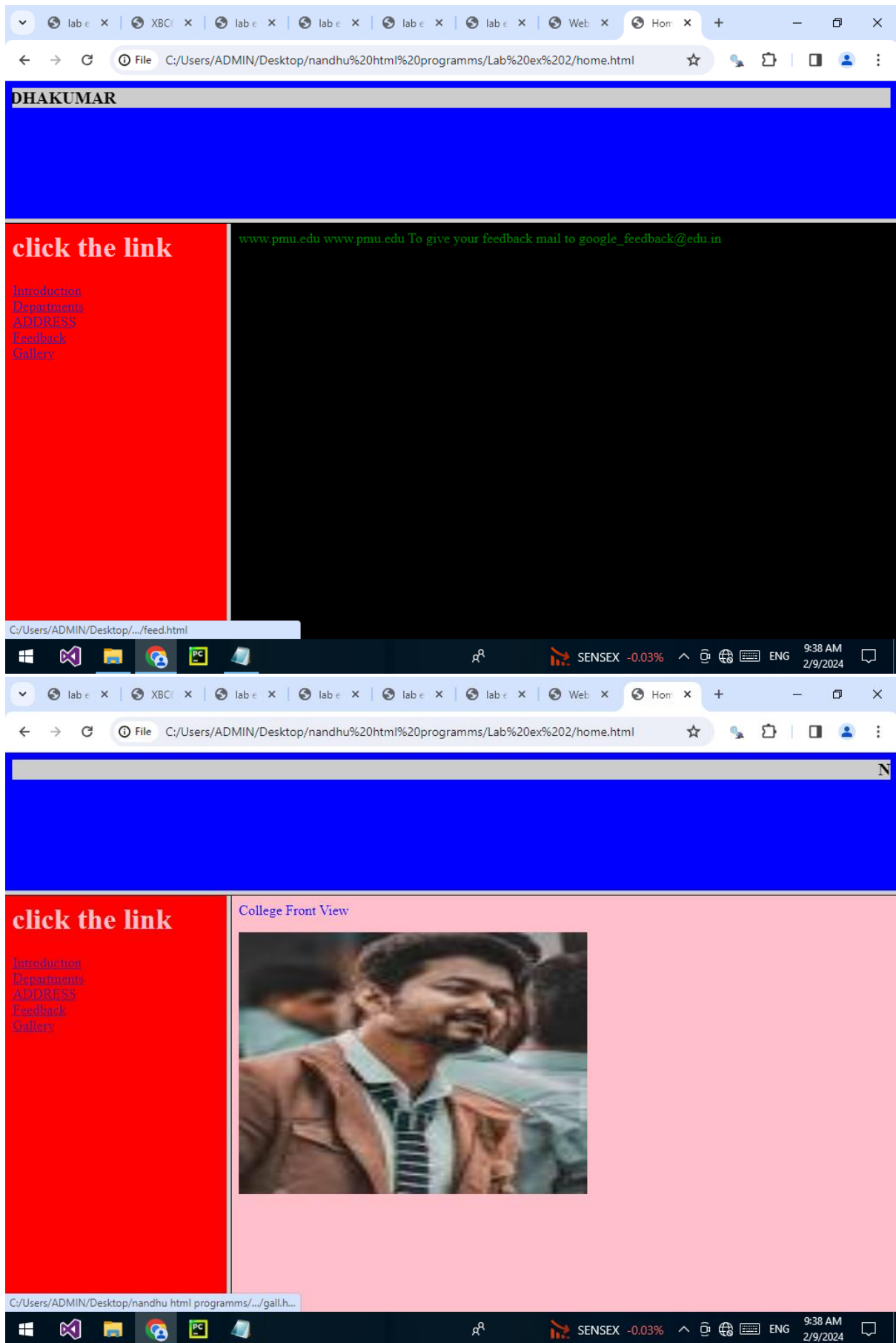
Program 1 output:



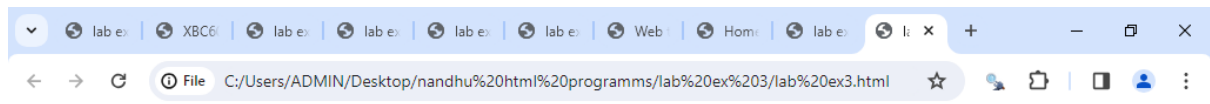
Program 1 output:



Program 1 output:

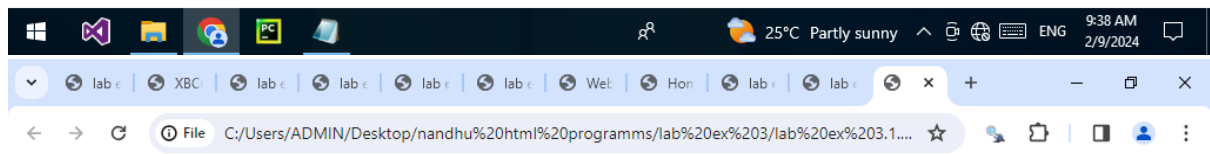


Program 1 output:



A Blue Heading

A red paragraph.

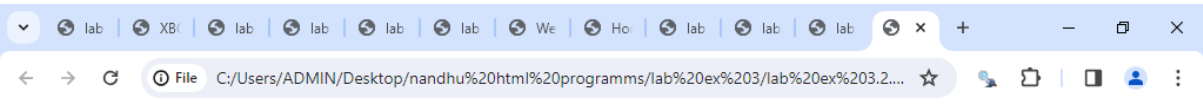


This is a heading

This is a paragraph.

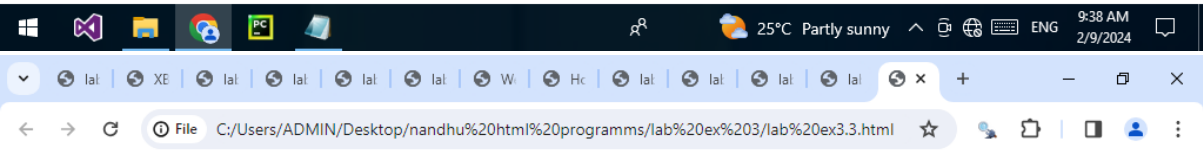


Program 1 output:



This is a heading

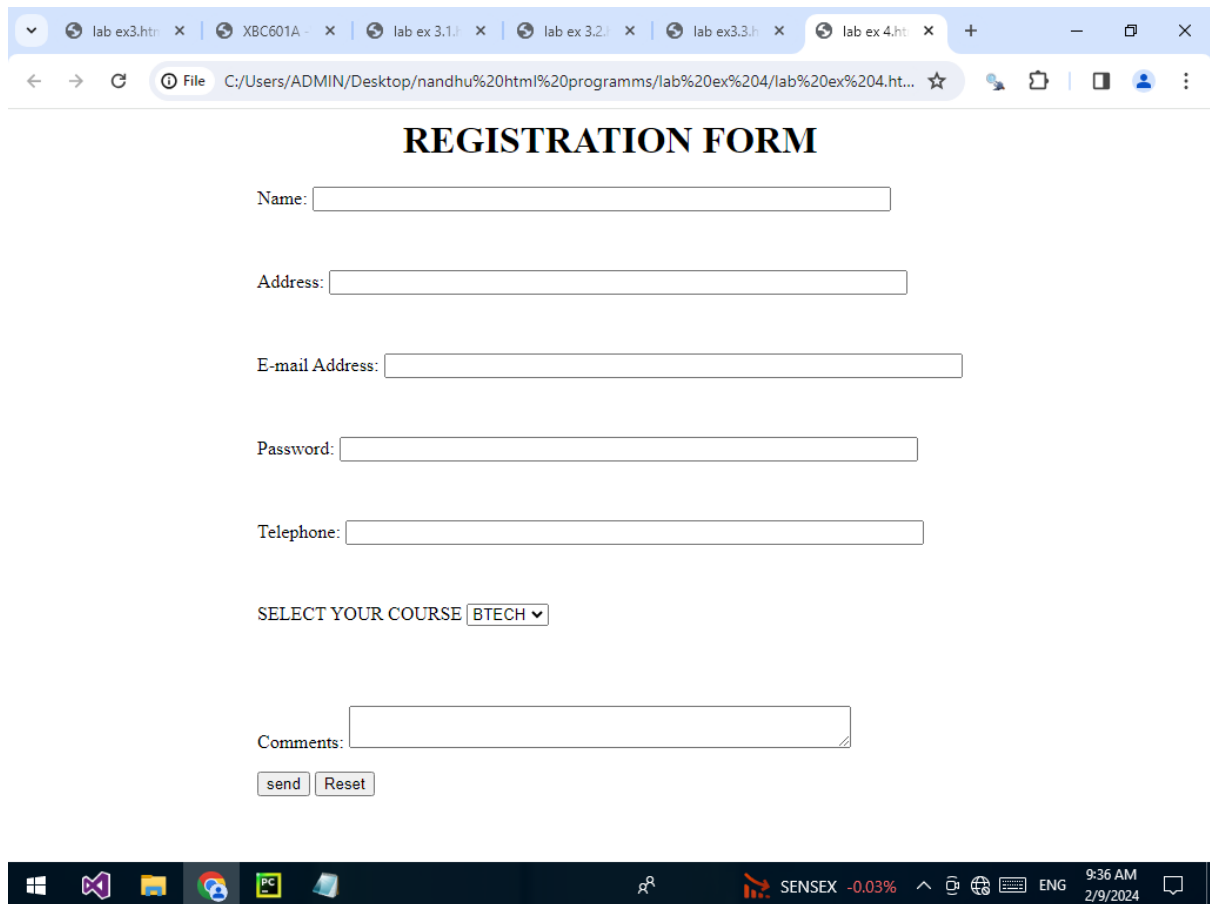
This is a paragraph.



`body { background-color: powderblue; } h1 { color: blue; } p { color: red; }`



Program 1 output:



The screenshot shows a web browser window with multiple tabs. The active tab is titled 'lab ex 4.ht'. The address bar shows the file path: 'C:/Users/ADMIN/Desktop/nandhu%20html%20programms/lab%20ex%204/lab%20ex%204.ht...'. The page content is a registration form titled 'REGISTRATION FORM' in bold, black, uppercase letters. The form includes several input fields: 'Name:', 'Address:', 'E-mail Address:', 'Password:', and 'Telephone:'. Below these is a dropdown menu labeled 'SELECT YOUR COURSE' with 'BTECH' selected. At the bottom is a 'Comments:' field. Two buttons, 'send' and 'Reset', are located at the bottom of the form. The Windows taskbar is visible at the bottom of the screen, showing the Start button, task view, and several application icons. The system tray on the right shows the SENSEX index at -0.03%, the date and time as 9:36 AM on 2/9/2024, and the language set to ENG.

lab ex 3.htm XBC601A lab ex 3.1 lab ex 3.2 lab ex 3.3 lab ex 4.ht

File C:/Users/ADMIN/Desktop/nandhu%20html%20programms/lab%20ex%204/lab%20ex%204.ht...

REGISTRATION FORM

Name:

Address:

E-mail Address:

Password:

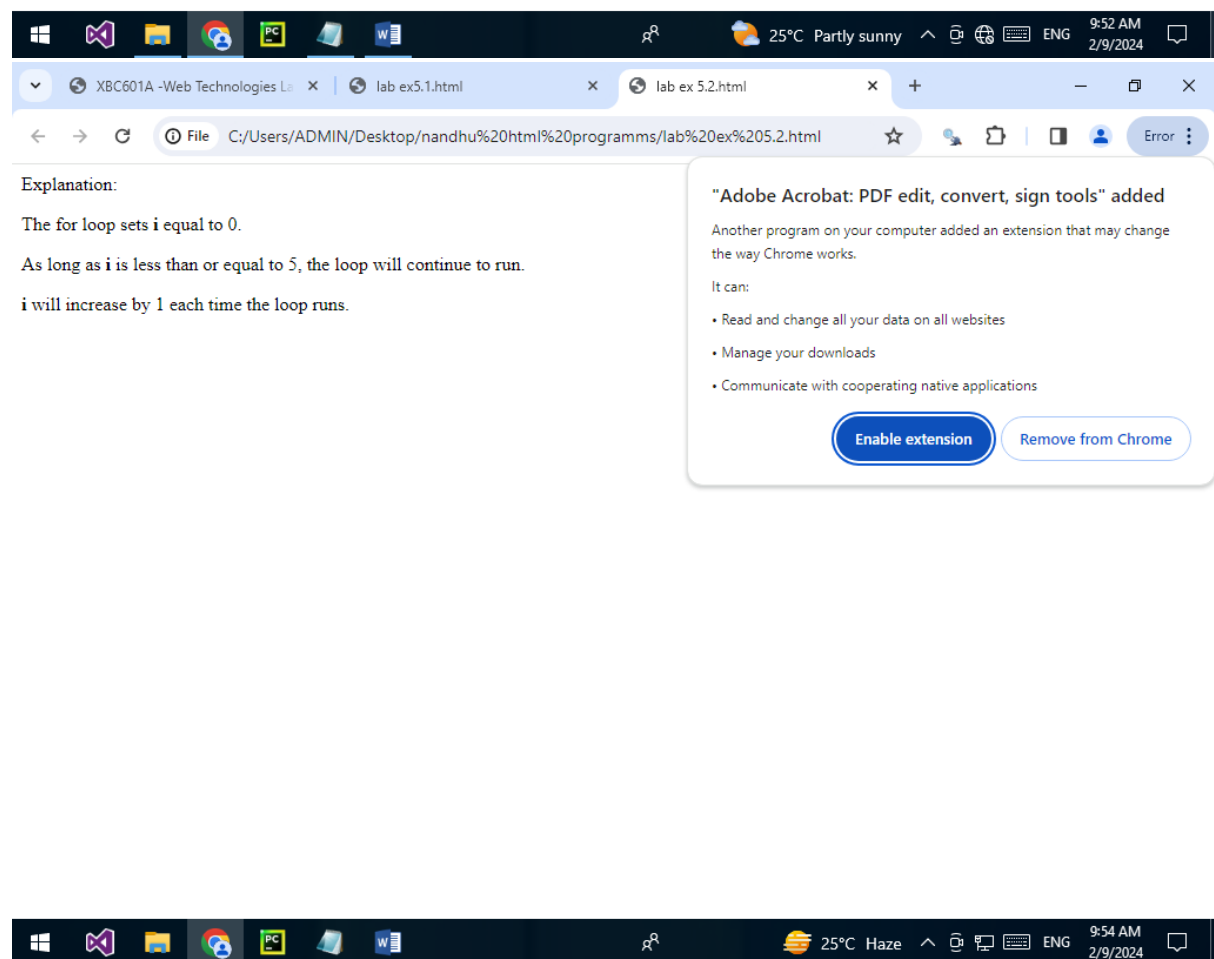
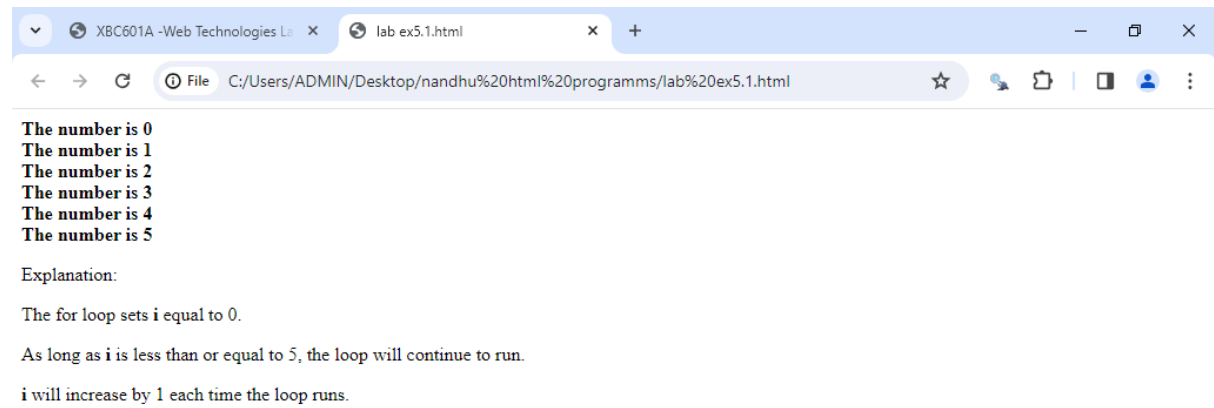
Telephone:

SELECT YOUR COURSE **BTECH** ▼

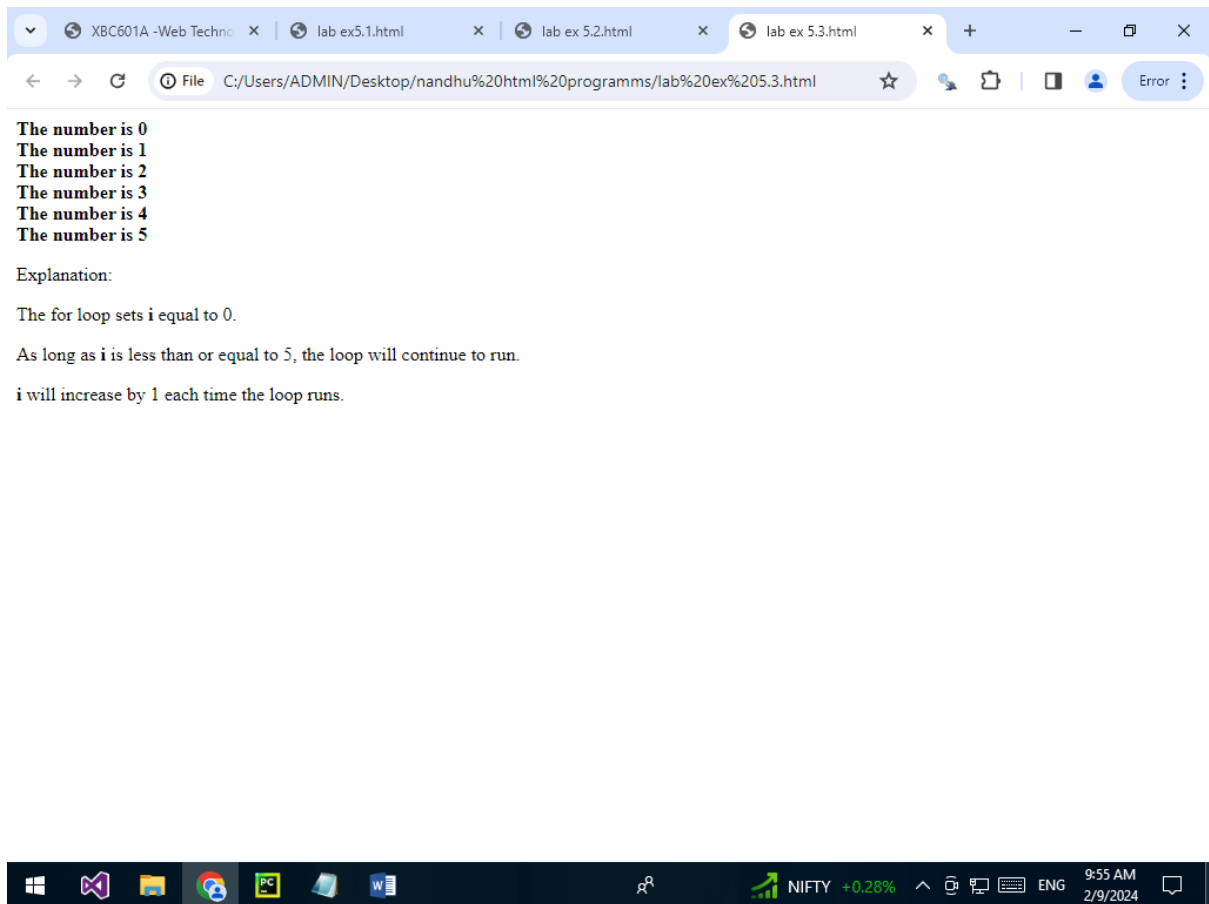
Comments:

Windows taskbar: SENSEX -0.03% 9:36 AM 2/9/2024 ENG

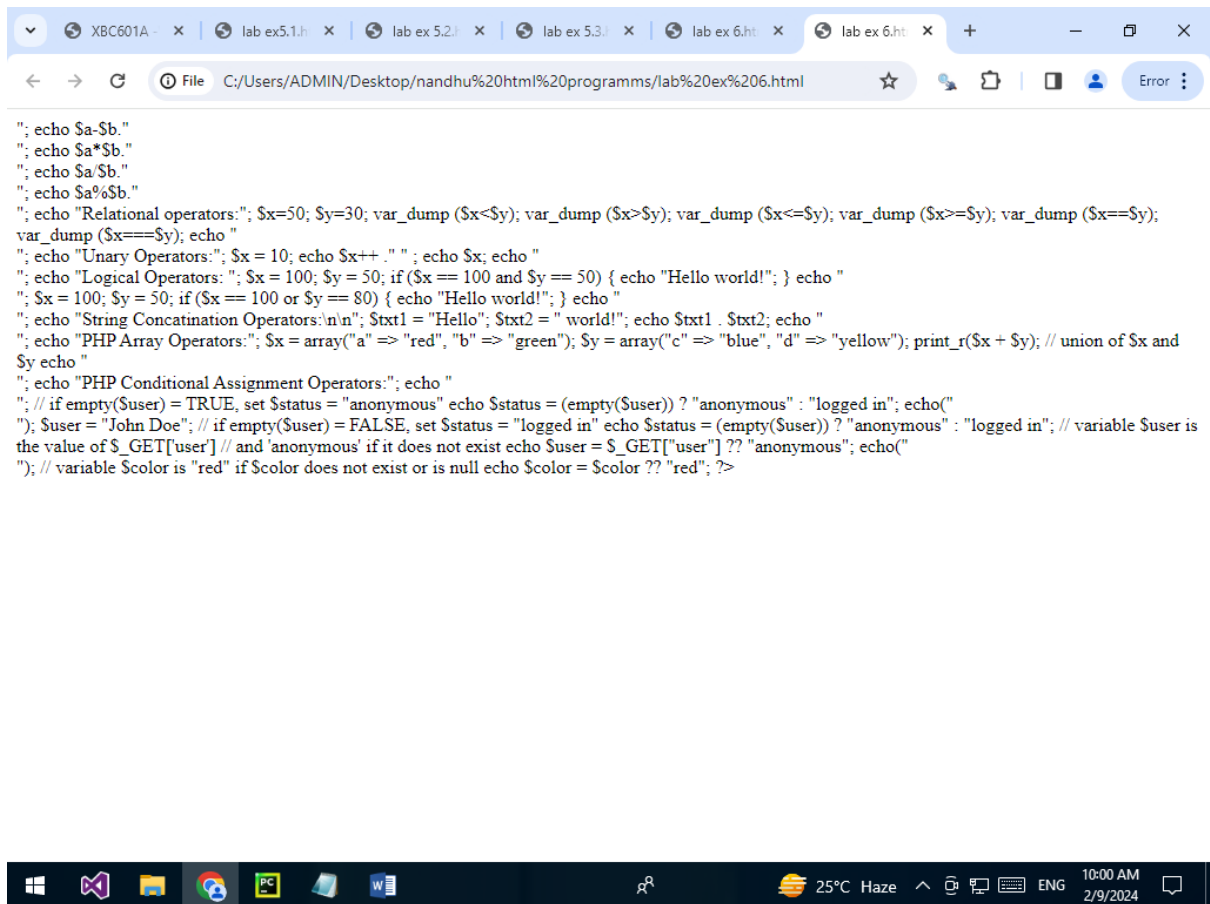
Program 1 output:



Program 1 output:



Program 1 output:



The screenshot shows a web browser window with multiple tabs. The active tab displays a file path: C:/Users/ADMIN/Desktop/nandhu%20html%20programms/lab%20ex%206.html. The browser's address bar and tabs are visible at the top. The main content area of the browser displays a large block of PHP code. The code includes various PHP constructs such as echo statements, relational operators, unary operators, logical operators, string concatenation, array operators, and conditional assignment operators. The code is not executed, as it is displayed as text. At the bottom of the screenshot, the Windows taskbar is visible, showing the Start button, several application icons (including a folder, a person, and a PC icon), and the system tray area which displays the date and time as 10:00 AM on 2/9/2024, along with weather information (25°C Haze) and language settings (ENG).

```
" ; echo $a-$b."
" ; echo $a*$b."
" ; echo $a/$b."
" ; echo $a%$b."
" ; echo "Relational operators:"; $x=50; $y=30; var_dump ($x<$y); var_dump ($x>$y); var_dump ($x<=$y); var_dump ($x>=$y); var_dump ($x===$y);
var_dump ($x====$y); echo "
" ; echo "Unary Operators:"; $x = 10; echo $x++ . " " ; echo $x; echo "
" ; echo "Logical Operators:"; $x = 100; $y = 50; if ($x == 100 and $y == 50) { echo "Hello world!"; } echo "
" ; $x = 100; $y = 50; if ($x == 100 or $y == 80) { echo "Hello world!"; } echo "
" ; echo "String Concatination Operators:\n\n"; $txt1 = "Hello"; $txt2 = " world!"; echo $txt1 . $txt2; echo "
" ; echo "PHP Array Operators:"; $x = array("a" => "red", "b" => "green"); $y = array("c" => "blue", "d" => "yellow"); print_r($x + $y); // union of $x and
$y echo "
" ; echo "PHP Conditional Assignment Operators:"; echo "
" ; // if empty($user) = TRUE, set $status = "anonymous" echo $status = (empty($user)) ? "anonymous" : "logged in"; echo("
"); $user = "John Doe"; // if empty($user) = FALSE, set $status = "logged in" echo $status = (empty($user)) ? "anonymous" : "logged in"; // variable $user is
the value of $_GET["user"] // and 'anonymous' if it does not exist echo $user = $_GET["user"] ?? "anonymous"; echo("
"); // variable $color is "red" if $color does not exist or is null echo $color = $color ?? "red"; ?>
```