Practical-9

Aim: Create an HTML file to implement the styles related to text, font, links using CSS.

```
<!DOCTYPE HTML>
<html>
<head>
<link rel="stylesheet" type="text/css" href="css.css">
<title>Styling</title>
<body>
<div class=cen><br>
<img src="bom.jpg" alt="Linux">
</div><br>
<H1>This page is all about an interactive session related to Linux </H1>
<b>Linux</b> is a kernel normally used by many of the computer persons. You will rarely see a
person who is unaware of the term Linux. From perspective of a computer simpleton the one who uses
linux mostly shall be having a good knowledge regarding the working of shell,kernel etc. Linux was
created by Linus Torvalds. One of a gem of computer scientist who is popular for his OS.
<H3>Linus was one of the student in Finland</H3>
Now lets move furthur
<div class=c2>
To get in touch with linux, you can refer to the following links:
ul>
<a href="http://www.computerhope.com/unix/link.htm">UNIX & Linux</a><br/>>com/unix/link.htm">UNIX & Linux</a></a>
<a href="http://www.linux-tutorial.info/links.html">Commands</a>
Desktop environments do not offer the full array of apps. Just like Windows and Mac, Linux offers
thousands upon thousands of high-quality software titles that can be easily found and installed. Most
modern Linux distributions (more on this in a moment) include App Store-like tools that centralize and
simplify application installation. For example: Ubuntu Linux has the Ubuntu Software Center which
allows you to quickly search among the thousands of apps and install them from one centralized location.
</div>
</body>
</html>
```