Name: Abang Efaibinokpabi

Department: Computer science

Matric No.:19/sci01/001

1. Five advantages and Disadvantages of Internet

Advantages

* Communication: with Internet, people can communicate with one another without physically being present.
* Learning: Due to the presence of the internet, people now have various ways of learning such as e-learning.
* E-commerce: Internet enables people to perform transactions online thus making their work easier and faster.
* Research: people can undergo individual research from the comfort of their homes without having to go to the library for conducting research.
* Entertainment: With the use of internet, people can play online games and watch movies while also having access to songs all during their leisure time.

Disadvantages

* Cybercrime: it leads to cybercrime as people find easy ways to make money online.
* Pornography: it leads to Pornographic content being made available for under aged children.
* Addiction: Too many time spent on the internet can lead to addiction which may affect other areas of one’s life.
* Virus: it leads to installation of virus from untrusted sources.
* Affect learning ability: It sometimes affects learning ability as people lose the ability to focus properly.

1. Factors to consider when building a website.
2. The theme of the website
3. The design to use
4. The colours to be used based on the intended users of the website
5. Contact info to help users
6. The flexibility
7. Function

Html

* HTML tells browsers how to display the contents of a page, using special instructions called tags that tell a browser when to start a paragraph, italicize a word, or display a picture.

Css

* CSS allows web designers, developer, bloggers, and so forth to make our websites unique and attractive.

Javascript

* JavaScript's  function is just to make your web page more interactive.

1. A static website is one that is usually written in plain HTML usually without css while A dynamic site is one that **is** written using a server-side scripting language such as ASP, PHP or coldfusion.
2. Ways

* Inline allows you to apply a unique style to one HTML element at a time
* External style sheet is simply a listing of CSS rules. It cannot contain HTML tags.
* Internal stylesheet holds CSS rules for the page in the head section of the HTML file.

1. Html code for login form

<!DOCTYPE html>

<html>

<head>

<title>form</title>

</head>

<div align="center">

<h1>FORM DESIGN</h1>

<body bgcolor="orange">

<form action="color.html">

name :<input type="name" name="mail"><br>

matric no. :<input type="matric" name="name"><br>

dept :<input type="dept" name="name"><br>

<input type="submit" value ="submit"><br>

<input type="reset" value ="reset">

</form>

</div>

</body>

</html>

1. Html code for table

<!DOCTYPE html>

<head></head>

<body>

<table border = "1px black">

<tr>

<th>Name</th>

<th>reg No</th>

<th>Dept</th>

</tr>

<tr>

<td>EFa</td>

<td>001</td>

<td>comp sci</td>

</tr>

<tr>

<td>faruq</td>

<td>002</td>

<td>bio tech</td>

</tr>

<tr>

<td>phoebe</td>

<td>003</td>

<td>geology</td>

</tr>

</table>

</table>

</body>

</html>