## <u>ASSIGNMENT</u>



## Q1.What Is Internet?

Ans :- Internet is worldwide network of computer

In which user give permission and get information.

Internet give network of connection millions of

computer at the same time. As a developer think

about internet that how to make better experience of

client about internet.

Q2 :- What is WEB BROSWER?

Ans:- A browser is an application program that provides a way to look at and interact with all the information on the World Wide Web. This includes Web pages, videos and images.

**EXAMPLE:- GOOGLE WEB BROWSER:-**

**CHROME** 

Q3:- What is Browser engine?

Ans: - A web browser engine is a core

software. Major work of browser engine is transform

HTML document and other resources of web page into

Interactive visual representation on a user device.

Engine combine are CSS rule to calculate graphical coordinate for visual representation. It will show on screen.

Q4:- What is static site?

Ans :- The website / content which do not change by user interaction .It does not require backend server or database to render it . It contain only HTML,CSS, JAVASCRIPT.

Q5 :- What is dynamic site?

Ans: The site change user interaction and have a server - side programming and database to generate its content and it has more ability like searching data in database, submit from data, display custom content etc. is called dynamic site.