

NAME: OGBONNAYA UCHENNA SAMUEL  
REG NO: 2022/HND/36328/CS  
COURSE TITLE : WEB DEVELOPMENT( PHP)  
COURSE CODE: COM 411

ASSIGNMENT ON COM 411

FIVE DIFFERENT BETWEEN INTERNET AND WORLD WIDE  
WEB

	INTERNET	WORLD WIDE WEB
1	INTERNET IS A GLOBAL NETWORK OF NETWORKS	WORLD WIDE WEB IS AN APPLICATION THAT RUNS ON TOP OF THE INTERNET
2	INTERNET IS A VAST INFRASTRUCTURE THAT CONNECTS MILLIONS OF COMPUTERS WORLDWIDE	WORLD WIDE WEB IS A SYSTEM OF INTERCONNECTED HYPERTEXT DOCUMENT ACCESSED VIA THE INTERNE
3	INTERNET IS THE UNDERLYING TECHNOLOGY THAT ENABLES THE FUNCTIONING OF WORLD WIDE WEB	THE WORLD WIDE WEB IS A SUBSET OF THE INTERNET AND RELIES ON THE INTERNET FOR ITS OPERATION

4	INTERNET ALLOWS FOR THE TRANSFER OF DATA COMMUNICATION BETWEEN COMPUTERS	WORLD WIDE WEB PROVIDE A USER-FRIENDLY INTERFACE FOR ACCESSING AND NAVIGATING INFORMATION ON THE INTERNET
5	INTERNET IS DECENTRALIZED AND HAS NO CENTRALIZED AUTHORITY	THE WIDE WORLD WEB FOLLOWS A CLIENT SERVER MODEL ,WHERE WEB SERVER HOST WEBSITES AND WEB BROWSERS ACT AS CLIENTS

## FIVE DIFFERENTIATE BETWEEN WEB1,WEB2,AND WEB2.

	WEB 1	WEB 2	WEB 3
1	READ-ONLY WEB WHERE USERS COULDN'T INTERACT WITH AVAILABLE INFORMATION	READ-WRITE WEB WHERE EVERYONE CAN CONTRIBUTE	THE PORTABLE AND PERSONAL WEB WHERE INFORMATION IS SECURE AND DIGITAL IDENTITIES ARE A CORE ELEMENT OF INTERNET USAGE
2	MOSTLY MADE UP OF WEB PAGES WITH TEXT AND A FEW IMAGES	CONSISTS OF INTERACTIVE WEBSITES, ANIMATIONS, AND COMMUNITIES THAT CAN INTERACT WITH ONE ANOTHER	THIS IS WHERE THE CONTENT LARGELY REMAINS THE SAME, BUT EVERYTHING BECOMES DECENTRALIZED

3	WEB AND FILE SERVERS, HTML, AND PORTALS ARE TECHNOLOGIES CONNECTED TO WEB 1.0	AJAX, JAVASCRIPT, CSS, AND HTML5 ARE EXAMPLES OF RELATED TECHNOLOGY.	WEB 3.0 TECHNOLOGIES INCLUDE BLOCKCHAIN, ARTIFICIAL INTELLIGENCE, AND DECENTRALIZED PROTOCOLS
4	STATIC WEBSITES	INTRODUCTION OF WEB APPLICATIONS	INTELLIGENT WEB-BASED FUNCTIONS AND APPS
5	BRITANNICA ONLINE	WIKIPEDIA	THE SEMANTIC WEB

