NAME: ONYEKWERE MARY

REG NO: 2022/HND/34823/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<br>TECHNOLOGY THAT ENABLES<br>THE FUNCTIONING OF WORLD<br>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<br>TRANSFER OF DATA<br>COMMUNICATION BETWEEN<br>COMPUTERS | WORLD WIDE WEB PROVIDE A USER-<br>FRIENDLY INTERFACE FOR<br>ACCESSING AND NAVIGATING<br>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 | READ-WRITE WEB<br>WHERE EVERYONE<br>CAN CONTRIBUTE | THE PORTABLE AND PERSONAL WEB WHERE INFORMATION IS SECURE AND DIGITAL IDENTITIES ARE A CORE ELEMENT OF INTERNET USAGE |

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