DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OBAFEMI AWOLOWO UNIVERSITY, ILE-IFE.

COMPUTER ARCHITECTURE AND ORGANIZATION (CPE 401)

AN ASSIGNMENT REPORT ON

**(SD MEMORY TECHNOLOGY.)**

SUBMITTED BY:

**GROUP 7 MEMBERS**

SUBBMITTED TO:

MR. AYENI

ON

14th JULY, 2017.

LIST OF NAMES (GROUP 7)

|  |  |  |
| --- | --- | --- |
| **NAME** | **MATRIC NUMBER** | **SIGNATURE** |
| Wumi-Adefaye Oluwatobi | CSC/2013/163 |  |
| Ariyo Oluwasegun Samuel | CSC/2013/025 |  |
| Ndu Sunday Zistus | CSC/2013/057 |  |
| Ojanoma Aghogho Harrison | CSC/2013/064 |  |
| Kehinde Olajide Opemipo | CSC/2011/055 |  |
| Afolabi Michael Oluwole | CSC/2013/017 |  |
| Arunah Israel Gboluwaga | CSC/2013/027 |  |
| Afolayan Ayobami S. | CSC/2014/093 |  |
| Adelakun Ezekiel Abiodun | CSC/2014/089 |  |
| Onaderu Adeola Christopher | CSC/2013/079 |  |
| Ehidiamen Emmanuel | CSC/2014/105 |  |
| Onigbinde Damilare J. | CSC/2013/080 |  |
| Bolarinwa Bolanle | CSC/2014/103 |  |

TABLE OF CONTENTS

1. INTRODUCTION………………………………………………….. 1
   1. FAMILIES AND SIZES……………………………………... 1
2. TRANSFER MODE………………………………………………… 8
   1. SPEEDS………………………………………………………. 13
   2. SPEED CLASS RATING……`…………………………………………... 15
3. STORAGE CAPACITY AND COMPATIBILITIES……………………………. 20
   1. OPENNESS OF SPECIFICATION……………………………………… 22
   2. INTERFACE……………………………………………………………... 24
   3. ACHIEVING HIGHER CARD SPEEDS………………………………... 26
   4. REAL WORLD PERFORMANCE……………………………………… 28
4. OTHER FILE SYSTEMS………………………………………………………... 30
5. FEATURES OF SD MEMORY…………………………………………………. 33
   1. CARD SECURITY………………………………………………………. 33
      1. CARD PASSWORDS………………………………………………... 34
   2. SMARTSD CARDS……………………………………………………… 35
   3. VENDOR ENHANCEMENTS…………………………………………... 35
   4. SDIO CARDS…………………………………………………………….. 36
   5. GANGING CARDS TOGETHER………………………………………... 38
   6. PICTORIAL REPRESENTATION OF SD MEMORY TECHNOLOGY…43
6. REFERENCES……………………………………………………………………. 60

LIST OF FIGURES PAGES

Fig 1.1 SD STANDARD SIZE 6

Fig 1.2 THE MINI SD 6

Fig 1.3 THE MICRO SD 7

Fig 3.1 DISMANTLED MICROSD 24

Fig 5.1 UNLOCKED AND LOCKED SD 34

Fig 5.2 CAMERA USING SDIO INTERFACE 38

LIST OF TABLES PAGES

Table 2.1 SPI bus mode 9

Table 2.2 ONE-BIT SD BUS MODE 10

Table 2.3 FOUR-BIT SD BUS MODE 11

Table 2.4 Ultra High Speed (UHS) bus 14

Table 2.5 SPEED CLASS RATING 16

Table 2.6 UHS Speed Class rating 18

Table 2.7 Card Requirements Regardong Bus Speed Modes 19

Table 5.1 SD compatibility table 40