

Nama : Amartya Bintang W.R
NIM : L200180193
Kelas : E
Matkul/Semester : Praktikum Sistem Operasi / 3

Tugas 1:

Cara Memindahkan File Musik, Gambar, Document, dan Teks ke dalam folder Multimedia di drive D

```
C:\Windows\system32\cmd.exe
07/14/2009 12:32 PM 8,414,449 Kalimba.mp3
1 File(s) 8,414,449 bytes
2 Dir(s) 207,017,074,688 bytes free

D:\musik>cd..

D:\>copy D:\musik\Kalimba D:\Multimedia
The system cannot find the file specified.

D:\>copy D:\musik\Kalimba.mp3
1 file(s) copied.

D:\>copy D:\musik\Kalimba.mp3 D:
Overwrite D:\Kalimba.mp3? (Yes/No/All): n
0 file(s) copied.

D:\>copy D:\musik\Kalimba.mp3 D:\Multimedia
1 file(s) copied.

D:\>copy D:\foto\Desert.jpg D:\Multimedia
1 file(s) copied.

D:\>copy D:\teks.txt D:\Multimedia
The system cannot find the file specified.

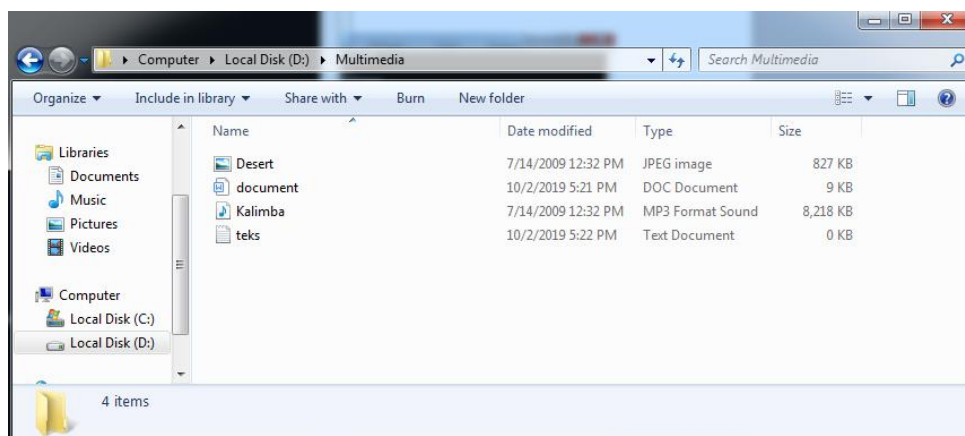
D:\>copy D:\teks\teks.txt D:\Multimedia
1 file(s) copied.

D:\>copy D:\documents\document D:\Multimedia
The system cannot find the file specified.

D:\>copy D:\documents\document.doc D:\Multimedia
1 file(s) copied.

D:\>
```

Hasil Setelah dipindahkan (Folder Multimedia



Tugas 2:

1. IPconfig

```
C:\> Command Prompt

Ethernet adapter Ethernet:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Local Area Connection* 1:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Local Area Connection* 4:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Wi-Fi:

    Connection-specific DNS Suffix  . :
    IPv4 Address. . . . . : 192.168.100.40
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.100.1

Ethernet adapter Bluetooth Network Connection:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

C:\Users\hp>
```

2. Ping google.com

```
C:\> Command Prompt

C:\Users\hp>ping google.com

Pinging google.com [216.239.38.120] with 32 bytes of data:
Reply from 216.239.38.120: bytes=32 time=32ms TTL=57
Reply from 216.239.38.120: bytes=32 time=32ms TTL=57
Reply from 216.239.38.120: bytes=32 time=32ms TTL=57
Reply from 216.239.38.120: bytes=32 time=32ms TTL=57

Ping statistics for 216.239.38.120:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 32ms, Maximum = 32ms, Average = 32ms

C:\Users\hp>
```

3. Tracert google.com

```
C:\Users\hp>tracert google.com

Tracing route to google.com [216.239.38.120]
over a maximum of 30 hops:

  0  5 ms    2 ms    2 ms  192.168.100.1
  1  33 ms   99 ms  113 ms  1.subnet125-164-176.speedy.telkom.net.id [125.164.176.1]
  2   4 ms    4 ms    4 ms  29.0.160.125.in-addr.arpa [125.160.0.29]
  3  31 ms   31 ms   39 ms  180.240.190.194
  4  31 ms   32 ms   31 ms  193.190.240.180.in-addr.arpa [180.240.190.193]
  5  32 ms   32 ms   40 ms  96.204.240.180.in-addr.arpa [180.240.204.96]
  6  32 ms   32 ms   33 ms  88.223.14.72.in-addr.arpa [72.14.223.88]
  7  33 ms   33 ms   33 ms  225.240.170.108.in-addr.arpa [108.170.240.225]
  8  34 ms   33 ms   34 ms  207.251.125.74.in-addr.arpa [74.125.251.207]
  9  38 ms   34 ms   45 ms  any-in-2678.1e100.net [216.239.38.120]

Trace complete.

C:\Users\hp>
```

4. Echo

```
C:\Users\hp>echo
ECHO is on.

C:\Users\hp>
```

5. Date

```
C:\Users\hp>Date

Microsoft Windows [Version 10.0.18362.356]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\hp>Date
The current date is: 02/10/2019
Enter the new date: (dd-mm-yy)
```

6. Nslookup

```
C:\Users\hp>nslookup
Default Server: 1.100.168.192.in-addr.arpa
Address: 192.168.100.1


>
```

7. Time

 Command Prompt - time

```
C:\Users\hp>time
The current time is: 21:41:07,38
Enter the new time:
```

8. Whoami

 Command Prompt

```
C:\Users\hp>whoami
laptop-fsb96n3j\hp

C:\Users\hp>
```