

NAMA : SUFYAN HABIB ZAINI
KELAS : E
NIM : L200184098

TUGAS PRAKTIKUM MODUL 4

1. Cd

```
Administrator: Command Prompt
C:\>cd Source
C:\Source>dir
Volume in drive C is Windows
Volume Serial Number is CA65-327C

Directory of C:\Source

17/12/2019  22:32    <DIR>        .
17/12/2019  22:32    <DIR>        ..
17/12/2019  22:32             9,216 document.doc
17/12/2019  22:32             0 python.py
17/12/2019  22:32             0 text.txt
               3 File(s)          9,216 bytes
               2 Dir(s)  89,582,236,672 bytes free

C:\Source>
```

2. Ipconfig

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.18362.535]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>cd C:\
C:\>ipconfig

Windows IP Configuration

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* 2:

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

Wireless LAN adapter Wi-Fi:

   Connection-specific DNS Suffix  . :
   Link-local IPv6 Address . . . . . : fe80::15f6:ef6c:f478:c984X12
   IPv4 Address. . . . . : 192.168.8.55
   Subnet Mask . . . . . : 255.255.252.0
   Default Gateway . . . . . : 192.168.8.1

Ethernet adapter Bluetooth Network Connection:

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

C:\>
```

3. Ping google.com

```
Administrator: Command Prompt
C:\>tracert google.com

Tracing route to google.com [216.239.38.120]
over a maximum of 30 hops:
  0  128 ms  181 ms  63 ms  thetowerspace.wifi [192.168.8.1]
  1  *      *      96 ms  100.104.254.14
  2  114 ms  114 ms  133 ms  10.153.1.21
  3  73 ms   66 ms  96 ms   ipv4-73-181-128.as55666.net [49.128.181.73]
  4  *      *      109 ms  ipv4-181-55-2.as55666.net [119.2.55.181]
  5  *      *      104 ms  ipv4-46-55-2.as55666.net [119.2.55.46]
  6  *      84 ms  52 ms   103.28.93.65
  7  127 ms  139 ms  52 ms   103.28.94.2
  8  *      148 ms  *      100.170.254.225
  9  83 ms   239 ms  33 ms   209.85.242.201
 10  171 ms  96 ms   116 ms  209.85.242.201
 11  177 ms  88 ms   128 ms  any-in-2678.1e100.net [216.239.38.120]

Trace complete.
C:\>
```

4. Tracert google.com

```
Administrator: Command Prompt
C:\>ping google.com

Pinging google.com [216.239.38.120] with 32 bytes of data:
Reply from 216.239.38.120: bytes=32 time=276ms TTL=50
Reply from 216.239.38.120: bytes=32 time=290ms TTL=50
Reply from 216.239.38.120: bytes=32 time=61ms TTL=50
Reply from 216.239.38.120: bytes=32 time=56ms TTL=50

Ping statistics for 216.239.38.120:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 56ms, Maximum = 290ms, Average = 170ms
C:\>
```

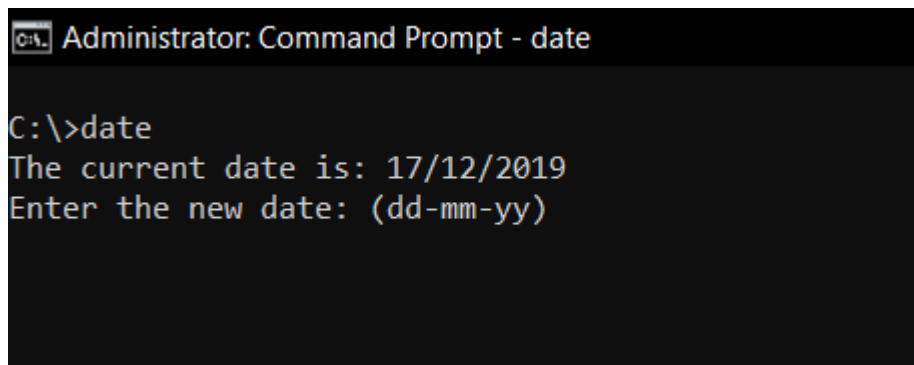
5. Echo

```
Administrator: Command Prompt

C:\>echo SUFYAN HABIB ZAINI L200184098
SUFYAN HABIB ZAINI L200184098

C:\>
```

6. Date



```
Administrator: Command Prompt - date

C:\>date
The current date is: 17/12/2019
Enter the new date: (dd-mm-yy)
```

7. Nslookup



```
Administrator: Command Prompt - nslookup

C:\>nslookup
Default Server: Unknown
Address: 192.168.1.1

>
> s
Server: Unknown
Address: 192.168.1.1

*** Unknown can't find s: Non-existent domain
> google.com
Server: Unknown
Address: 192.168.1.1

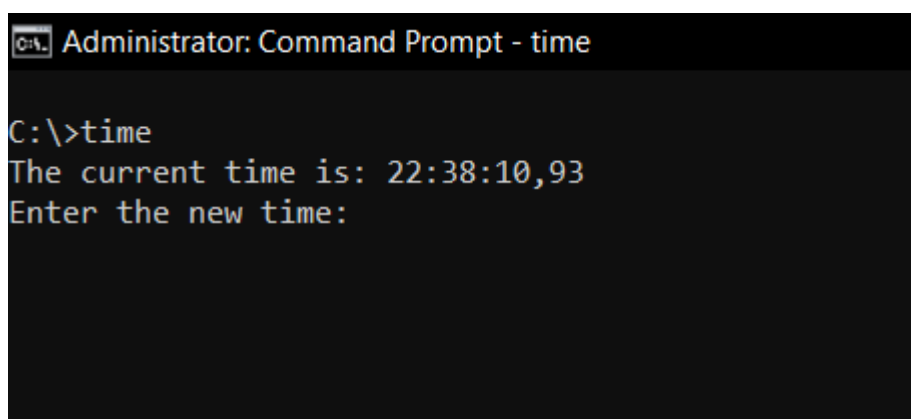
Non-authoritative answer:
Name: google.com
Address: 216.239.38.120

> youtube.com
Server: Unknown
Address: 192.168.1.1

Non-authoritative answer:
Name: youtube.com
Addresses: 2404:c800:4003:c04::5b
172.217.194.91
172.217.194.136
172.217.194.93
172.217.194.190

>
```

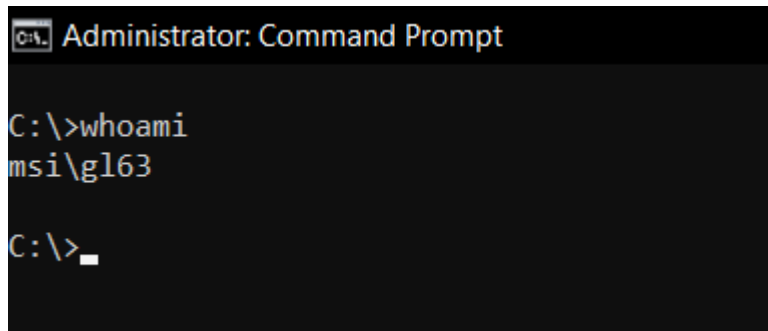
8. Time



```
Administrator: Command Prompt - time

C:\>time
The current time is: 22:38:10,93
Enter the new time:
```

9. whoami



```
Administrator: Command Prompt
C:\>whoami
msi\gl63
C:\>
```

The image shows a screenshot of a Windows Command Prompt window titled "Administrator: Command Prompt". The prompt is at the C:\ directory. The user has entered the command "whoami", and the output is "msi\gl63". The prompt is now waiting for the next command.