NAMA : BAGUS ZIZOU SATIAJI

NIM : L200180212

KELAS : **PRAKTIKUM SO(E)**

MODUL 4

TUGAS MODUL

Command Prompt

TUGAS TAMBAHAN

Command Prompt - nslookup

```
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.
C:\Users\ASUS>IPConfig
Windows IP Configuration
Wireless LAN adapter Local Area Connection* 1:
  Media State . . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
Wireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix .:
  Link-local IPv6 Address . . . . : fe80::f054:3e97:36ba:34f%17
   IPv4 Address. . . . . . . . . . : 192.168.100.16
  Default Gateway . . . . . . : fe80::1%17
                                      192.168.100.1
Tunnel adapter Local Area Connection* 12:
  Connection-specific DNS Suffix .:
  IPv6 Address.....: 2001:0:2851:782c:1491:302f:3f57:9bef
Link-local IPv6 Address . . . . : fe80::1491:302f:3f57:9bef%12
  Default Gateway . . . . . . . :::
C:\Users\ASUS>ping google.com
Pinging google.com [216.239.38.120] with 32 bytes of data:
Reply from 216.239.38.120: bytes=32 time=31ms TTL=52
Reply from 216.239.38.120: bytes=32 time=32ms TTL=52
Reply from 216.239.38.120: bytes=32 time=31ms TTL=52
Reply from 216.239.38.120: bytes=32 time=408ms TTL=52
Ping statistics for 216.239.38.120:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 31ms, Maximum = 408ms, Average = 125ms
C:\Users\ASUS>tracert google.com
```

```
C:\Users\ASUS>ping google.com
Pinging google.com [216.239.38.120] with 32 bytes of data:
Reply from 216.239.38.120: bytes=32 time=31ms TTL=52
Reply from 216.239.38.120: bytes=32 time=32ms TTL=52
Reply from 216.239.38.120: bytes=32 time=31ms TTL=52
Reply from 216.239.38.120: bytes=32 time=408ms TTL=52
Ping statistics for 216.239.38.120:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 31ms, Maximum = 408ms, Average = 125ms
C:\Users\ASUS>tracert google.com
Tracing route to google.com [216.239.38.120]
over a maximum of 30 hops:
     618 ms
               774 ms
                       614 ms 1.100.168.192.in-addr.arpa [192.168.100.1]
 2
     215 ms
               380 ms
                        327 ms 125.166.128.1
     592 ms
 3
              576 ms
                        597 ms
                                29.0.160.125.in-addr.arpa [125.160.0.29]
 4
     691 ms
               772 ms
                        825 ms 194.190.240.180.in-addr.arpa [180.240.190.194]
 5
     853 ms
              967 ms
                        974 ms 193.190.240.180.in-addr.arpa [180.240.190.193]
                        902 ms 138.204.240.180.in-addr.arpa [180.240.204.138]
 6
   1066 ms
             1302 ms
              1269 ms
                       1001 ms
                                146.217.14.72.in-addr.arpa [72.14.217.146]
    1127 ms
                                Request timed out.
 8
 9
     983 ms
               908 ms
                        731 ms
                                any-in-2678.1e100.net [216.239.38.120]
Trace complete.
C:\Users\ASUS>echo
ECHO is on.
C:\Users\ASUS>date
The current date is: Tue 10/08/2019
Enter the new date: (mm-dd-yy)
C:\Users\ASUS>nslookup
Default Server: UnKnown
Address: fe80::1
> time
Server: UnKnown
Address: fe80::1
```

Command Prompt - nslookup

```
Trace complete.
C:\Users\ASUS>echo
ECHO is on.
C:\Users\ASUS>date
The current date is: Tue 10/08/2019
Enter the new date: (mm-dd-yy)
C:\Users\ASUS>nslookup
Default Server: UnKnown
Address: fe80::1
> time
Server: UnKnown
Address: fe80::1
*** UnKnown can't find time: Query refused
> whoami
Server: UnKnown
Address: fe80::1
*** UnKnown can't find whoami: Query refused
```