

Faculty of Engineering and Technology   
Electrical and Computer Engineering Department

Computer Networks

ENCS3320– Section 1  
Project 1 Report

**Instructor:** Abdalkarim Awad

**Prepared by:**

|  |  |
| --- | --- |
| **Student Name** | **Student ID** |
| Eyass Mashaqi | 1200640 |
| Yousef Isaifan | 1193102 |
| Hanna Abudayeh | 1200085 |

Date: 18/12/2023

Table of Contents

[Table of Figures II](#_Toc154091827)

[ Part 1 3](#_Toc154091828)

[1- In your own words, what are ping, tracert, nslookup, and telnet? 3](#_Toc154091829)

# Table of Figures

[Figure 1: 4 to 2 Encoder 5](file:///C:\Users\Yousef%20Sami\Desktop\1193102_YousefIsaifan_R2.docx#_Toc153804002)

[Figure 2: 2 to 4 Decoder with Enable 5](file:///C:\Users\Yousef%20Sami\Desktop\1193102_YousefIsaifan_R2.docx#_Toc153804003)

[Figure 3: 4 to 1 Multiplexer 6](file:///C:\Users\Yousef%20Sami\Desktop\1193102_YousefIsaifan_R2.docx#_Toc153804004)

[Figure 4: 1 to 4 De-Multiplexer 6](file:///C:\Users\Yousef%20Sami\Desktop\1193102_YousefIsaifan_R2.docx#_Toc153804005)

[Figure 5: wiring diagram of 4-to-2-line Encoder 7](#_Toc153804006)

[Figure 6: 4-to-2 Encoder with Basic Gates: 7](#_Toc153804007)

[Figure 7: 74147 BCD Priority Encoder 8](#_Toc153804008)

[Figure 8: 9 to 4 Encoder with TTL 9](#_Toc153804009)

[Figure 9: 2 to 4 Line Decoder 10](#_Toc153804010)

[Figure 10: 4 to 10 Line Decoder 11](#_Toc153804011)

[Figure 11: 2 to 1 Line Multiplexer 12](#_Toc153804012)

[Figure 12: 8 to 1 Line Multiplexer 13](#_Toc153804013)

[Figure 13: 1 to 2 Line Demultiplexer 14](#_Toc153804014)

[Figure 14: 1 to 8 Line Demultiplexer 15](#_Toc153804015)

# Part 1

## In your own words, what are ping, tracert, nslookup, and telnet?

* The ping command operates by transmitting a single datagram per second and generating a line of output for each received response. This command computes round-trip times, packet loss statistics, and provides a concise summary upon completion.
* The tracert command identifies the path to a destination by dispatching Internet Control Message Protocol (ICMP) echo packets to the specified destination.
* Nslookup communicates with a DNS server to retrieve details about a specific domain or IP. The DNS server, tasked with converting domain names to IP addresses and vice versa, provides the requested information in response.
* Telnet is a network protocol that enables users to remotely access and control a computer or network device through a text-based interface, allowing execution of commands as if physically present.

1. In your own words, what are ping, tracert, nslookup, and telnet?