ELEC3506/9506 Communication Networks - Lab Report #Insert



Student #1 (SID) – Contributions (in %) – ELEC3506 Student #2 (SID) – Contributions (in %) – ELEC3506 Student #3 (SID) – Contributions (in %) – ELEC9506

Table of Contents

Introduction	2
Phase I	2
Phase II	
Phase II.1	
Appendix	

Introduction

Here, provide a brief introduction on the lab session and what was conducted. I do not expect you to write a big paragraph. Two sentences should be more than enough.

Phase I

Brief outline what was conducted here.

1. Each question should be numbered, although not required to paste the question itself. Just answer either below the number or indented like this. See the below (2.) for an alternative format, but whatever works for you.

2. Finding IP Addresses of Source and Destination

The IP Source address is given by...

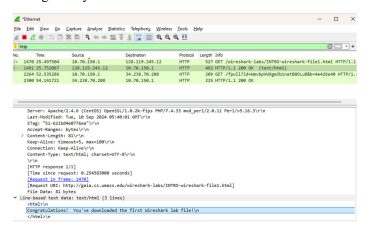


Figure 1: Ideally, prioritise figures for questions that require it. Use prudence, and structure figures as such. If you need to fit more diagrams, chuck it in appendix.

Phase II

As above.

- 1. Answer accordingly
- 2. "

Phase II.1

Some Phases have different parts. Use subheadings to distinguish.

- 3. Continue to answer accordingly.
- 4. As such...

Appendix

This is <u>ONLY</u> for extra figures, <u>NOT</u> written content. Only use it if necessary. Appendix is included in the page limit (7 incl. Title Page).