**COMP90007 Internet Technologies**

**Project 1 – Network Analysis**

**Student Name**

**Canvas Login Username**

**Student ID**

**Section 2**

**Ans 2.1** Looking at Fig 1 and the result achieved in section 2 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Ans 2.2** And it continues... answering more questions here with their relevant diagrams . . .

<Place your figure Here>

Some more info about your analysis...

**Section 3**

**Ans 3.1** Looking at Fig <insert number> and the result achieved in section 3 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Ans 3.2** Looking at Fig <insert number> and the result achieved in section 3 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Ans 3.3** Looking at Fig <insert number> and the result achieved in section 3 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Section 4**

**Ans 4.1** Looking at Fig <insert number> and the result achieved in section 4 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Ans 4.2** Looking at Fig <insert number> and the result achieved in section 4 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Ans 4.3** Looking at Fig <insert number> and the result achieved in section 4 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**Ans 4.4** Looking at Fig <insert number> and the result achieved in section 4 of the appendix....

<Place your figure Here>

Some more info about your analysis...

**References**

Use IEEE referencing scheme: <https://library.unimelb.edu.au/recite/referencing-styles/ieee>

**Appendix**

Section 2

<Insert Images of results – screenshots of terminal/cmd>

<Insert Calculations>

Section 3

<Insert Images of results – screenshots of terminal/cmd>

<Insert Calculations>

Section 4

<Insert Images of results – screenshots of terminal/cmd>

<Insert Calculations>