**Computer Networks – Project 2**

1. **Summary of the various strengths and beneficial features of**

**your collective Project 1 knowledge and experience**

Form a brief (1-page max) summary of the various strengths and beneficial features of

your collective Project 1 knowledge and experience – effectively a synopsized

aggregation of your lessons learned and expert knowledge that you have all discussed

and agreed on at the outset.

1. **Aspects of situation targeted for improvement**

Identify the aspect or facet of the situation and its needs and requirements that you plan

to target to advance capacity in.

1. **Network/Communication aspects of approach**

Identify the networking/communication aspects of your planned approach and solution

1. **Necessary knowledge/skills**

Identify and other requisite knowledge and/or skills necessary to realise your

solution/approach.

1. **Agreed upon solution**

Agree on the solution, or subset thereof, that you can credibly implement in 10-14 days

1. **Plan for test cases and validations**

Plan your test cases and validations for your implementation

1. **Activity plan and responsibly distribution**

Plan the activity in a demonstrably fair balanced fashion and agree distributed

responsibilities across the group

1. **Implementation**

Tightly and collaboratively manage, agree and execute the implementation

1. **Implementation of test cases**

Validate and execute your test cases and implementation

1. **value and potential importance of your solution and implementation**

Reflect on and comment on the value and potential importance of your solution and implementation

1. **Individual group and peer learning experiences**

INDIVIDUALLY: Include a paragraph on your individual group and peer learning

experiences on this task (“10 lines each)

David Carroll:

Johnny Scanlon:

Naman Arora:

Tom He:

1. **Additional aspects**

Any other observations or content not otherwise covered above