Kennesaw State University

Department of Computer Science

CS 4500 Advanced Data Communications

Project 1

Michael Hug

hmichae4@students.kennesaw.edu

September 16, 2014

Part A: Simple Research Effort

1. Use the Internet to find the number of RFCs.

7260 total, ranging from 0001 – 7372

2. Use the Internet to find the subject matter of RFCs 2418 and 1603.

2418 IETF Working Group Guidelines and Procedures.

1603 IETF Working Group Guidelines and Procedures. (Obsoleted by RFC2418)

8. *Use the Internet to find the RFC for the Internet Protocol (IP).*

0791 Internet Protocol. J. Postel. September 1981.

9. Use the Internet to find the RFC for the Transmission Control Protocol (TCP).

0793 Transmission Control Protocol. J. Postel. September 1981.

Part B: ITGuru Introduction & Simple Simulation Study

No work is needed from you for Part B of this project. You can simply look at Part B and dream or fantasize of the challenging work you would have been responsible for. I will only grade Part A of this project.

Comments and Conclusion

Project 1 was an assignment that dealt with research and investigation of the RFCs (request for comments memoranda). The offical body that regualtes the RFCs is the The Internet Engineering Task Force (IETF)

References

- [1] Forouzan, TCP/IP Protocol Suite, 4 ed., McGraw-Hill Science/Engineering/Math;,
 March 25, 2009.
- [2] http://www.ietf.org/download/rfc-index.txt