EE586 Final Project Report

Andrew Donovan, Shadhan Al Harthi, Dillion Tate,

Department of Electrical and Computer Engineering University of Kentucky, Lexington, KY USA

amdo257@uky.edu, shadhan.harthi@uky.edu, dillon.tate@uky.edu

# ABSTRACT

This project is a two-part server where there is a caching front end. The server can handle multiple clients and file types as well.

# LITERATURE REVIEW

# TECHNICAL APPROACH

# The overall approach was to run two servers based on python socket programming.

# EXPERIMENTAL RESULTS

# DISCUSSION

# DIVISION OF LABOR

# ISSUES