

**Rocio Krebs**

**System and Networks 2**

**Project 1**

**README**

### **Setup and Compilation**

1. Download and unzip the submission from eLearning on a Linux box in the multi-platform lab.
2. The submission includes:
  - index.html
  - dragon.jpeg
  - working.html
  - Makefile
  - paketHandler.hpp
  - paketHandler.cpp
  - main.cpp
  - README.pdf (this file)
3. Environment: The program has been tested in the multi-platform lab and will run there.
4. Compilation: This program includes a **Makefile**. At the command line in Linux, type make. The program produces an executable entitled **main**.

**Running the program:** Be sure the files `dragon.jpeg`, `index.html` and `working.html` are in the same directory as the executable `main`. Issue the command `./main` No command-line arguments are required or checked.

**User Input:** Open the internet browser and go to the address bar and type: `localhost:60060` press enter. It will open a homepage with options to click on then, any of the links will open a new window with the requested information.

**Output:** Output will be like the following page:



