catch (IOException ioEx) {
    System.err.println("HttpConnectionMgr run ioEx: " + ioEx + ");
}

} //run

} /* class HttpConnectionMgr */

/**
 * Improved version of httpd server:
 * Allows multiple "simultaneous" clients
 */
public class HttpdMulti extends Thread {
    public final static int DEFAULT_PORT = 80;

    public boolean fDebugOn = true;

    protected int fPort; //which port we actually end up using

    protected ServerSocket fMainListenSocket = null; //main server

    public boolean fContinueListening = true;

    /**
     * Instantiate and init
     */
    public HttpdMulti(int port) {
        if (port == 0) port = DEFAULT_PORT;
        fPort = port;

        if (fDebugOn) System.out.println("done instantiating...");
    }

} //HttpdMulti

/**
 * This method waits for an incoming connection,
 * opens input and output streams on that connection,
 * then uses HttpTransactionHandler to complete the request.
 * Once the request has been completed, shuts down the connection
 * and begins waiting for a new connection.
 */
public void run() {
    try {
        System.out.println("building fMainListenSocket...");
        fMainListenSocket = new ServerSocket(fPort);
    } catch (Exception e) {
        System.err.println("build fMainListenSocket threw: " + e + ");
    }
}