

```

        send_head(conn, 400, strlen(ERROR_400));
        (void) send(conn, ERROR_400, strlen(ERROR_400),0);
        (void) send_eof(conn);
        continue;
    }

    /* send the requested web page or a "not found" error */

    if ( (strcmp(path, "/") == 0) ||
          (strcmp(path, "/index.html") == 0) ) {
        send_head(conn, 200, strlen(HOME_PAGE));
        (void) send(conn, HOME_PAGE, strlen(HOME_PAGE),0);
    } else if (strcmp(path, "/time") == 0) {
#if defined(LINUX) || defined(SOLARIS)
        gettimeofday(&tv, NULL);
        timestr = ctime(&tv.tv_sec);
#elif defined(WIN32)
        time(&tv);
        timestr = ctime(&tv);
#endif

        (void) sprintf(buff, TIME_PAGE, timestr);
        send_head(conn, 200, strlen(buff));
        (void) send(conn, buff, strlen(buff), 0);
    } else { /* not found */
        send_head(conn, 404, strlen(ERROR_404));
        (void) send(conn, ERROR_404, strlen(ERROR_404),0);
    }
    (void) send_eof(conn);
}

}

/*-----
 * send_head - send an HTTP 1.0 header with given status and content-len
 *-----
 */
void
send_head(connection conn, int stat, int len)
{
    char    *statstr, buff[BUFFSIZE];

    /* convert the status code to a string */

    switch(stat) {
    case 200:
        statstr = "OK";

```