

```
110 pclose(fp2);
111
112 // fclose(fp);
113 close(clnt_sd);
114 printf("-----\n");
115
116 return NULL;
117
118
119
120
121 void error_handling(char *message)
122 {
123     fputs(message, stderr);
124     fputc('\n', stderr);
125     exit(1);
126 }
```

```
kmk > hw4 > C occ_server.c
[s22100090@localhost hw4]$ gcc -o occ_server occ_server.c -pthread
[s22100090@localhost hw4]$ ./occ_server 3160
Received hello.c from 203.252.112.26
Compile hello.c and return results
Hello Handong Global University!!!
-----
Received diamond.c from 203.252.112.26
Compile diamond.c and return results
*
*****
*****
*****
*****
***
*

```

```
46 read_size += read_cnt;
47 if (read_size % 1024 == 0)
48     printf("Send %d bytes \n", read_size);
49
50 if (read_cnt < BUF_SIZE)
51 {
52     write(sd, buf, read_cnt);
53     break;
54 }
55 write(sd, buf, BUF_SIZE);
56 }
57
58
59 // printf("Send %d bytes \n", read_size);
60 shutdown(sd, SHUT_WR);
61 read(sd, buf, BUF_SIZE);
62 // printf("Message from server: %s \n", buf);
63 printf("Result from Server\n");
64
```

```
kmk > hw4 > C occ_client.c
[s22100090@localhost hw4]$ ./occ_client 203.252.112.25 3160 hello.c
Result from Server
Hello Handong Global University!!!
[s22100090@localhost hw4]$ ./occ_client 203.252.112.25 3160 diamond.c
Result from Server
*
*****
*****
*****
*****
***
*
[s22100090@localhost hw4]$
```