Name: Rajkumar B L

Reg.No: 2047120

Course : MCS 172 - Lab 14

## Question 01: Shell Commands

kumarraj@kumarraj:~/MCS\_172/Lab14\$ ls

client.c q1.sh server.c

```
kumarraj@kumarraj:~/MCS_172/Lab14$ bash q1.sh
====== Menu =========
1: Free
2: Vmstat
3: top
4: htop
5: which ls
6: Clear
_____
Enter the command: 1
                                        shared buff/cache
                                                          available
          total
                      used
                                free
         8200076
                    6442268
                            1528456
                                         17720
                                                  229352
                                                            1624076
                   702552
Swap:
         25165824
                             24463272
====== Menu =========
1: Free
2: Vmstat
3: top
4: htop
5: which ls
6: Clear
7: Exit
_____
Enter the command: 2
procs ------memory------ ---swap-- ----io--- -system-- -----cpu-----
r b swpd free buff cache si so bi bo in cs us sy id wa st
Error: /proc must be mounted
 To mount /proc at boot you need an /etc/fstab line like:
    proc /proc proc defaults
 In the meantime, run "mount proc /proc -t proc"
====== Menu =========
1: Free
2: Vmstat
3: top
4: htop
5: which ls
6: Clear
7: Exit
_____
Enter the command: 3
top - 09:47:39 up 2 min, 0 users, load average: 0.52, 0.58, 0.59
Tasks: 5 total, 1 running, 4 sleeping, 0 stopped, 0 zombie
%Cpu(s): 35.6 us, 9.0 sy, 0.0 ni, 55.3 id, 0.0 wa, 0.1 hi, 0.0 si, 0.0 st
```

PID USER	PR	NI	VIRT	RES	SHR S	%CPU	%MEM	TIME+ COMMAND
1 root	20	0	8936	312	268 S	0.0	0.0	0:00.18 init
7 root	20	0	8936	224	180 S	0.0	0.0	0:00.00 init
8 kumarra	j 20	0	18204	3792	3692 S	0.0	0.0	0:00.18 bash
72 kumarra	j 20	0	16796	1992	1912 S	0.0	0.0	0:00.00 bash
75 kumarra	j 20	0	18928	2160	1520 R	0.0	0.0	0:00.03 top

680.2 used. 1612.2 avail Mem

MiB Mem : 8007.9 total, 1518.8 free, 6265.1 used, 224.0 buff/cache

MiB Swap: 24576.0 total, 23895.8 free,

```
1: Free
2: Vmstat
3: top
4: htop
5: which ls
6: Clear
7: Exit
Enter the command: 4
                                                                Tasks: 7, 1 thr; 1 running
Load average: 0.52 0.58 0.59
                                                          45.0%]
                                                          40.1%]
                                                          48.7%]
                                                                 Uptime: 00:05:04
                                                          58.7%
                           1 root
7 root
            20
                  8936
                        312
                            268 S 0.0
                                     0.0
                                         0:00.18 /init
                0
             20
                0 8936
                        224
                            180 S 0.0 0.0 0:00.00 /init
   8 kumarraj
            20
20
                       3796 3684 S 0.0 0.0 0:00.18 -bash
1996 1912 T 0.0 0.0 0:00.00 bash q1.sh
                0 18204
                0 16796
  72 kumarraj
  76 kumarraj
            20
                0 16440
                       2560
                           1512 T 0.0 0.0 0:00.06 htop
  77 kumarraj
            20
                0 16664 1700
                           1620 S 0.0 0.0 0:00.01 bash q1.sh
                0 16440 2564 1512 R 0.0 0.0 0:00.00 htop
  78 kumarraj
            20
====== Menu =========
1: Free
2: Vmstat
3: top
4: htop
5: which ls
6: Clear
7: Exit
_____
Enter the command: 5
/usr/bin/ls
====== Menu =========
1: Free
2: Vmstat
3: top
4: htop
5: which ls
6: Clear
7: Exit
Enter the command: 7
```

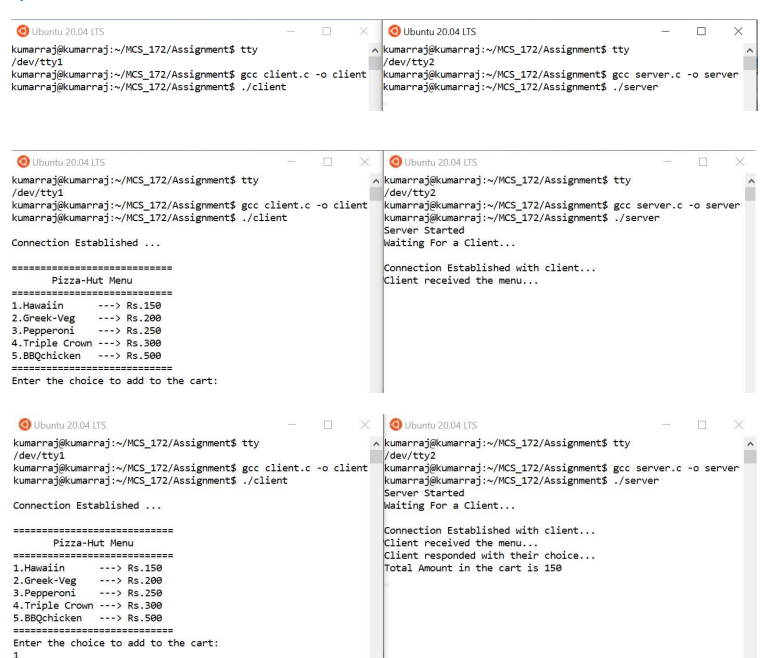
======= Menu =========

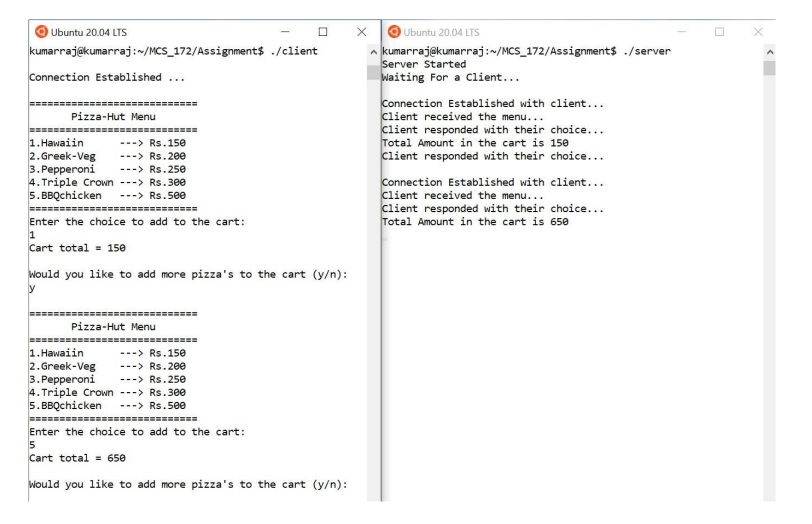
kumarraj@kumarraj:~/MCS\_172/Lab14\$

## Question 02: Socket Inter-Process Communication

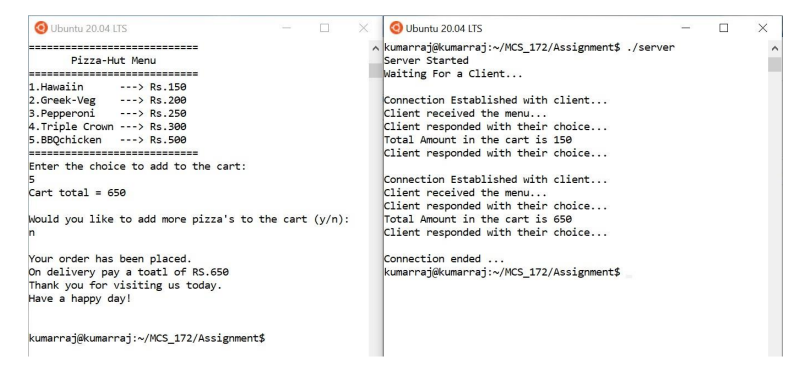
Cart total = 150

Would you like to add more pizza's to the cart (y/n):





1. After adding desired pizzas to the cart, the client now responds to the server as no. The server accepts the client's response and replies with an endnote stating the client to be ready with the cart total at the time of delivery. With this, the connection comes to an end.



Code for Client.c and Server.c is attached below: -

```
1 /************
2 * MCS 172 - Assignment
3 * Filename : server.c
4 * Author : Rajkumar B L
5 * Reg.No
           : 2047120
7 #include <unistd.h>
8 #include <stdio.h>
9 #include <sys/socket.h>
10 #include <stdlib.h>
11 #include <netinet/in.h>
12 #include <string.h>
13 #include <stdbool.h>
14 #define PORT 8080
15 int cart();
16
17 int main()
18 {
19
      int server_fd, new_socket, valread;
      char info_to_customer[250];
20
21
      struct sockaddr_in address;
22
      int opt = 1;
23
      int addrlen = sizeof(address);
24
      char buffer[1024] = \{0\};
25
      bool s_conct = true;
26
27
      char menu[250] = "\n========\n
                                                             Pizza-Hut
  Menu\n=============\n1.Hawaiin --->
                                                        Rs.150\n2.Greek-Veg
  Rs.200\n3.Pepperoni ---> Rs.250\n4.Triple Crown ---> Rs.300\n5.BBQchicken --->
  Rs.500\n========";
28
      int cart_amount = 0;
29
      // Creating socket file descriptor
30
31
      if ((server_fd = socket(AF_INET, SOCK_STREAM, 0)) == 0)
32
33
          perror("socket failed");
34
      exit(EXIT_FAILURE); 35
      }
36
      // Forcefully attaching socket to the port
37
      if (setsockopt(server_fd, SOL_SOCKET, SO_REUSEADDR | SO_REUSEPORT, &opt,
38
  sizeof(opt)))
39
40
          perror("setsockopt");
41
      exit(EXIT_FAILURE); 42
43
      address.sin_family = AF_INET;
44
      address.sin_addr.s_addr = INADDR_ANY;
45
      address.sin_port = htons(PORT);
46
47
      // Forcefully attaching socket to the port
      if (bind(server_fd, (struct sockaddr *)&address, sizeof(address)) < 0)</pre>
48
49
50
          perror("bind failed");
51
      exit(EXIT_FAILURE); 52
53
      if (listen(server fd, 3) < 0)
54
          perror("listen");
55
56
          exit(EXIT FAILURE);
```

```
57
        }
        if ((new_socket = accept(server_fd, (struct sockaddr *)&address,(socklen_t
 58
    *)&addrlen)) < 0)
 59
        {
            perror("accept");
 60
 61
        exit(EXIT_FAILURE); 62
 63
        printf("Server Started\n");
 64
        printf("Waiting For a Client...\n");
 65
 66
 67
        while (s_conct)
 68
 69
            char ch;
 70
            //Sending Menu to the client
 71
            send(new_socket, menu, strlen(menu), 0); //Send 1Menu
 72
73
            valread = read(new_socket, buffer, 1024); // Read 1 if the menu is received
 74
            printf("\nConnection Established with client... \n");
            printf("%s\n", buffer);
 75
 76
            memset(buffer, 0, strlen(buffer));
 77
 78
            //Ask the user to enter the choice
            memset(info_to_customer, 0, strlen(info_to_customer));
 79
            strcpy(info_to_customer, "Enter the choice to add to the cart:");
 80
            send(new_socket, info_to_customer, strlen(info_to_customer), 0); //Send 2 -
 81
    Enter the choice
            memset(info_to_customer, 0, strlen(info_to_customer));
 82
 83
            //Read the option selected by the client
 84
 85
            valread = read(new_socket, buffer, 1024); // Read 2
 86
            printf("Client responded with their choice...\n");
 87
 88
            char ct_amt_st[5];
 89
            cart_amount = cart_amount + cart(buffer);
            printf("Total Amount in the cart is %d\n", cart_amount);
 90
 91
            memset(buffer, 0, sizeof(buffer));
 92
            //Sending current cart total amount to client
 93
            strcpy(info_to_customer, "Cart total = ");
            snprintf(ct_amt_st, 5, "%d", cart_amount);
 94
 95
            strcat(info_to_customer, ct_amt_st);
            send(new socket, info to customer, strlen(info to customer), 0); //Send 3 -
    Sending total cart value
 97
            memset(info_to_customer, 0, sizeof(info_to_customer));
 98
 99
            //Asking customer if they want to add more pizzas to the cart
100
            strcpy(info_to_customer, "\nWould you like to add more pizza's to the cart
    (y/n):");
            send(new_socket, info_to_customer, strlen(info_to_customer), 0); //Send 4 -
101
    Asking to add more item
            memset(info_to_customer, 0, sizeof(info_to_customer));
102
103
            //Read the option selected by the client for more pizza
104
105
            valread = read(new_socket, buffer, 1024); // Read 3
106
            printf("Client responded with their choice...\n");
            //printf("%s", buffer);
107
            ch=buffer[0];
108
            if (buffer[0] == 'y')
109
            {
110
                s_conct = true;
111
```

```
112
                memset(buffer, 0, strlen(buffer));
113
            }
114
            else
115
            {
                memset(info_to_customer, 0, sizeof(info_to_customer));
116
                strcpy(info_to_customer, "\nYour order has been placed.\nOn delivery pay
117
    a toatl of RS.");
118
                snprintf(ct_amt_st, 5, "%d", cart_amount);
119
                strcat(info_to_customer, ct_amt_st);
120
                send(new_socket, info_to_customer, strlen(info_to_customer), 0); //Send
    end 1 - Sending total cart value
121
                memset(info_to_customer, 0, sizeof(info_to_customer));
122
123
                s_conct = false;
                strcpy(info to customer, "\nThank you for visiting us today.\nHave a
124
    happy day!");
                send(new_socket, info_to_customer, strlen(info_to_customer), 0); //Send
125
    end 2 - sending end note
                memset(buffer, 0, strlen(buffer));
126
                printf("\nConnection ended ... \n");
127
128
            }
129
        }
130
131
        return 0;
132 }
133
134 int cart(char choice[])
135 {
136
        int cost=0;
137
        switch (choice[0])
138
        {
139
            case '1':
140
                cost=150;
141
                break;
            case '2':
142
                cost = 200;
143
                break;
144
145
            case '3':
146
                cost = 250;
147
                break;
148
            case '4':
149
                cost = 300;
150
                break;
151
            case '5':
152
                cost = 500;
153
                break;
154
        }
155
        return cost;
156 }
157
```

```
1 /*****************
 2 * MCS 172 - Assignment
 3 * Filename : client.c
4 * Author : Rajkumar B L
 5 * Reg.No
             : 2047120
 8 #include <stdio.h>
9 #include <sys/socket.h>
10 #include <arpa/inet.h>
11 #include <unistd.h>
12 #include <string.h>
13 #include <stdbool.h>
14 #define PORT 8080
15
16 int main()
17 {
       int sock = 0, valread;
18
19
       char info_to_server[100];
20
       struct sockaddr_in serv_addr;
21
       char info_buff[1024] = {0};
22
23
       bool c_conct=true;
24
25
       if ((sock = socket(AF_INET, SOCK_STREAM, 0)) < 0)</pre>
26
27
           printf("\n Socket creation error \n");
28
           return -1;
29
       }
30
31
       serv_addr.sin_family = AF_INET;
32
       serv_addr.sin_port = htons(PORT);
33
34
       // Convert IPv4 and IPv6 addresses from text to binary form
       if (inet_pton(AF_INET, "127.0.0.1", &serv_addr.sin_addr) <= 0)</pre>
35
36
       {
37
          printf("\nInvalid address/ Address not supported \n");
38
           return -1;
39
       }
40
       if (connect(sock, (struct sockaddr *)&serv_addr, sizeof(serv_addr)) < 0)</pre>
41
42
       {
           printf("\nConnection Failed \n");
43
44
           return -1;
45
       }
       else
46
47
       {
           printf("\nConnection Established ... \n");
48
49
       }
50
51
      while (c_conct)
52
       {
53
54
           char ch;
55
           //Menu Received
56
           valread = read(sock, info_buff, 1024); //Read 1
57
           printf("%s\n", info buff);
58
           memset(info_buff, 0, sizeof(info_buff));
59
           memset(info_to_server, 0, sizeof(info_to_server));
60
```

```
strcpy(info_to_server, "Client received the menu...");
 61
            send(sock, info_to_server, strlen(info_to_server), 0);/ Send 1
 62
 63
            memset(info_to_server, 0, sizeof(info_to_server));
 64
 65
            //Reading form server - Asking to enter the choice
            valread = read(sock, info_buff, 1024); //Read 2
 66
            printf("%s\n", info_buff);
 67
 68
            memset(info_buff, 0, sizeof(info_buff));
 69
 70
            //Sending the Choice to the server
            scanf("%s",info_to_server);
 71
            send(sock, info_to_server, strlen(info_to_server), 0);// Send 2 - sending
 72
    client choice
            memset(info_to_server, 0, sizeof(info_to_server));
 73
 74
 75
            //Reading the total cart value
            valread = read(sock, info_buff, 1024); //Read 3
 76
 77
            printf("%s\n", info_buff);
 78
            memset(info_buff, 0, sizeof(info_buff));
 79
            //Reading - if to add more pizza to cart
 80
 81
            valread = read(sock, info buff, 1024); //Read 4
 82
            printf("%s\n", info_buff);
 83
            memset(info_buff, 0, sizeof(info_buff));
 84
            //Sending the more pizza Choice to the server
 85
            scanf("%s", info_to_server);
 86
            send(sock, info_to_server, strlen(info_to_server), 0);// Send 3 - sending
 87
    client choice
            //printf("%s", info_to_server);
 88
            ch = info_to_server[0];
 89
 90
            if (info_to_server[0] == 'y')
 91
            {
 92
                c_conct = true;
 93
                memset(info_to_server, 0, sizeof(info_to_server));
            }
 94
 95
            else
 96
            {
 97
                c_conct = false;
                //Reading - end note
 98
 99
                valread = read(sock, info_buff, 1024); //Read end1
100
                printf("%s\n", info buff);
                memset(info_buff, 0, sizeof(info_buff));
101
102
103
                valread = read(sock, info_buff, 1024); //Read end 2
                printf("%s\n\n", info_buff);
104
                memset(info_buff, 0, sizeof(info_buff));
105
                memset(info_to_server, 0, sizeof(info_to_server));
106
107
            }
        }
108
109
110
        return 0;
111 | }
112
```