

Lab 4 Evelyn Luo

```
lab4 A evelyn...gramming.cpp
lab4 A evelyn luu programming (Global Scope) main()
1 // Created by Evelyn Luo
2 // Lab 4 A
3 //October 1st, 2024 (my birthday ', :D
4
5
6 #include <iostream>
7 #include <stdio.h>
8
9 int pizzaSelection();
10
11 int main()
12 {
13     char selection;
14
15     printf("\n\nWelcome to Skibidi Slices!\n\n");
16     printf("\nWould you like to view the menu?Y/N: ");
17     scanf_s(" %c", &selection);
18
19     while (selection == 'Y' || selection == 'y')
20     {
21         printf("\n\tMenu selection\n\n");
22         printf("\n1- Cheesy Lines Pizza\n2- Meat party Pizza\n3- Veggie Monster Pizza\n4- Stuffed Crust Lord Pizza");
23
24         printf("%d", pizzaSelection());
25
26         printf("\nWould you like pick something else?Y/N: ");
27         scanf_s(" %c", &selection);
28     }
29
30     printf("\n|-----|\n");
31     printf("\n\nHERE ARE YOUR SIGMA MEALS!! BON APPETIT <333\n\n");
32     printf("\n|-----|\n");
33
34
35
36
37     return 0;
38 }
39
40
41 int pizzaSelection()
42 {
43     int choice;
44     printf("\n\nPlease write the pizza number of your choice!: ");
45     scanf_s(" %d", &choice);
46
47     if (choice == 1)
48     {
49         printf("\nYou have selected Cheesy Lines Pizza!\n\n");
50         printf("\nIt includes:\n1x 8 slices Cheese pizza\n 1x Soda can\nNo extra toppings\n");
51     }
52
53
54     if (choice == 2)
55     {
56         printf("\nYou have selected Meat Party Pizza!\n\n");
57         printf("\nIt includes:\n1x 8 slices All meat pizza\n 1x Soda can\nNo extra toppings\n");
58     }
59
60
61     if (choice == 3)
62     {
63         printf("\nYou have selected Veggie Monster Pizza!\n\n");
64         printf("\nIt includes:\n1x 8 slices Cheese pizza\n 1x Soda can\nNo extra toppings\n");
65     }
66
67
68     if (choice == 4)
69     {
70         printf("\nYou have selected Stuffed Crust Lord Pizza!\n\n");
71         printf("\nIt includes:\n1x 8 slices Cheese Stuffed Crust pizza\n 1x Soda can\n1x Pepperoni topping\n");
72     }
73
74
75
76     return 0;
77 }
```

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help

Debug x64 Local Windows Debugger

lab4 A evelyn...gramming.cpp

lab4 A evelyn luu programming (Global Scope)

```
1 // Created by Evelyn Luo
2 // Lab 4 A
3 //October 1st, 2024 (my birthday :,D
4
5
6 #include <iostream>
7 #include <stdio.h>
8
9 int pizzaSelection();
10
11 int main()
12 {
13     char selection;
14     printf("\n\nWelcome to Skibidi Slices!\n\n");
15     printf("\nWould you like to view the menu?Y/N: ");
16     scanf_s("%c", &selection);
17
18     while (selection == 'Y' || selection == 'y')
19     {
20         printf("\n\tMenu selection\n\n");
21         printf("\n1- Cheesy Lines Pizza\n2- Meat party Pizza\n3- Veggie Monster P
22
23         printf("\td", pizzaSelection());
24
25         printf("\nWould you like pick something else?Y/N: ");
26         scanf_s("%c", &selection);
27     }
28
29     printf("\n\n-----\n\n");
30     printf("\n\nHERE ARE YOUR SIGMA MEALS!! BON APPETIT <333\n\n");
31     printf("\n\n-----\n\n");
32
33
34
35
36
37     return 0;
38 }
```

97 %

Error List Output

Microsoft Visual Studio Debug

Welcome to Skibidi Slices!

Would you like to view the menu?Y/N: y

Menu selection

1- Cheesy Lines Pizza
2- Meat party Pizza
3- Veggie Monster Pizza
4- Stuffed Crust Lord Pizza

Please write the pizza number of your choice!: 1

You have selected Cheesy Lines Pizza!

It includes:
1x 8 slices Cheese pizza
1x Soda can
No extra toppings
0

Would you like pick something else?Y/N: Y

Menu selection

1- Cheesy Lines Pizza
2- Meat party Pizza
3- Veggie Monster Pizza
4- Stuffed Crust Lord Pizza

Please write the pizza number of your choice!: 2

You have selected Meat Party Pizza!

It includes:
1x 8 slices All meat pizza
1x Soda can
No extra toppings
0

Would you like pick something else?Y/N: N

HERE ARE YOUR SIGMA MEALS!! BON APPETIT <333

C:\Users\evelyn\source\repos\lab4 A evelyn luu programming\vs64\Debug\lab4 A evelyn luu programming.exe (process 38648) exit ed with code 0 (0x0).

To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.

Press any key to close this window . . .