





```
C:\Users\BHALE\OneDrive\Documents\sumofallcharacters.c - [Executing] - Dev-C++ 5.11
 File Edit Search View Project Egecute Jools AStyle Window Help
                                    a 🗗 🔳
 Project Classes Debug function of prime.c primenumberornot.c gcd.c lcm.c frequencyofcgharacter.c compare.c sumofallo
                                                                                                                             ☐ C:\Users\BHALE\OneDrive\Do × + ∨
                             1 #include <stdio.h>
                                                                                                                              Enter the string: bhfcbkhedbkj
Sum of all characters: 1234
                                  int main()
                                        char str[100];
                             5
6
7
8
                                        int i, sum = 0;
                                                                                                                              e 0
Press any key to continue . . .
                                        printf("Enter the string: ");
fgets(str, sizeof(str), stdin);
                            10
                                       for (i = 0; str[i] != '\0'; i++)
                           11
                           12 = 13
14 - 15
16
17
                                       sum += str[i];
                                        printf("Sum of all characters: %d\n", sum);
                           18 return 0;
 🔐 Compiler 🍓 Resources 🛍 Compile Log 🤣 Debug 🗓 Find Results 🦓 Close
    Abort Compilation Compilation results...
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\BHALE\OneDrive\Documents\sumofallcharacters.exe
- Compilation Time: 0.28s
- Compilation Time: 0.28s
 File Fait Search Tiem Flolect Execute Tools ∀eathe Million Helb
 a a
                                                                                                       fdjjgnkk
fdjgnkjk
fdjgnkjk
fdjgnkjk
fdjgnjkk
fdjgnjkk
fdjgnkjk
fdjgkjnk
fdjgkjnk
fdjgkjnk
fdjgkkjn
fdjgkkjn
fdjgkkjn
fdjgkkjn
fdjgkkn
fdjgikkn
fdjgiknjk
                         14 |
15 =
16 |
17 -
18 |
19 =
                                   if (start == end)
{
    printf("%s\n", str);
}
                                      else
                                     for (i = start; i <= end; i++)
                         20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | } 28 | 29 | in
                                                swap((str + start), (str + i));
permute(str, start + 1, end);
swap((str + start), (str + i)); // back
                         29 int main()
                                    char str[100];
                                     printf("Enter a string: ");
fgets(str, sizeof(str), stdin);
                          34
                          35
 Compiler 🖥 Resources 🋍 Compile Log 🤣 Debug 🚨 Find Results 💐 Close
                                                                                                       Process exited after 3.757 seconds with return value 0
Press any key to continue . . .
                      Compilation results..
    Abort Compilation
 - Errors: 0
- Warnings: 0
- Warnings: 0
- Output Filename: C:\Users\BHALE\OneDrive\Documents\permutations.ex
- Output Size: 129,477539625 XIB
- Compilation Time: 0.199
```

