

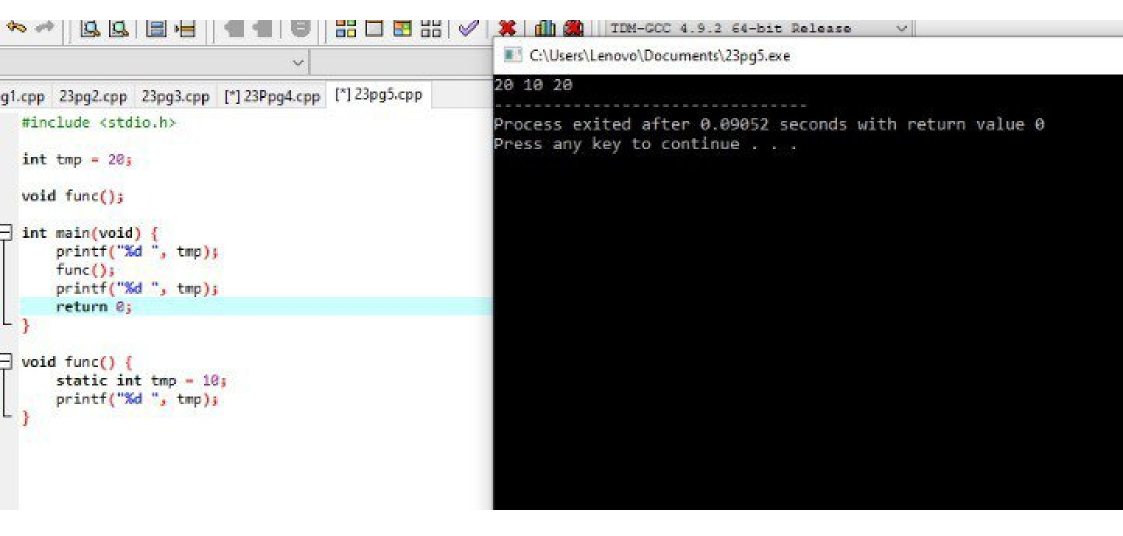
```
cpp 23pg2.cpp 23pg3.cpp

#include <stdio.h>

int main() {
    int n, sum = 0;
    printf("Enter the value of n: ");
    scanf("%d", &n);
    for(int i = 1; i <= n; i+=2) {
        sum += i;
    }
    printf("The sum of all odd numbers from 1 to %d is: %d", n, sum);
    return 0;
}</pre>
```

```
Enter the value of n: 5
The sum of all odd numbers from 1 to 5 is: 9
Process exited after 2.469 seconds with return value 0
Press any key to continue . . .
```

```
pp 23pg2.cpp 23pg3.cpp [*] 23Ppg4.cpp
                                                                           Enter any string: 23
                                                                           The maximum occurring character in the string is '2' with frequency 1.
  int max_freq = 0, i;
  char max_char;
                                                                           Process exited after 6.605 seconds with return value 0
  printf("Enter any string: ");
                                                                           Press any key to continue . . .
  gets(str);
  for(i = 0; str[i] != '\0'; i++)
      freq[str[i]]++;
  for(i = 0; i < 256; i++)
      if(freq[i] > max_freq)
          max_freq = freq[i];
          max_char = i;
  printf("The maximum occurring character in the string is '%c' with frequency
  return 0;
```



```
g6.cpp - Dev-C++ 5.11
Execute Tools AStyle Window Help
                                   TDM-GCC 4.9.2 64-bit Release
                                                                              1
1.cpp 23pg2.cpp 23pg3.cpp [*] 23Ppg4.cpp [*] 23pg5.cpp 23pg6.cpp 23pg7.cpp [*] 23pg8.cpp 23PG9.cpp [*] 23pg10.cpp
#include <stdio.h>
#include <unistd.h>
int main() {
    int a = 10;
    if ((fork() == 0))
        a++;
    printf("%d\n", a);
    return 0;
```

```
5625
1.cpp 23pg2.cpp 23pg3.cpp [*] 23Ppg4.cpp [*] 23pg5.cpp 23pg6.cpp 23pg7.cp
                                                              5929
#include <stdio.h>
                                                              6084
                                                              6241
int main() {
                                                              6400
    int a = 1;
                                                              6561
                                                              6724
    while (a <= 100) {
                                                              6889
        printf("%d\n", a * a);
                                                              7056
        a++;
                                                              7225
                                                              7396
                                                              7569
    return 0;
                                                              7744
                                                              7921
                                                              8100
                                                              8281
                                                              8464
                                                              8649
                                                              8836
                                                              9025
                                                              9216
                                                              9409
                                                              9604
                                                              9801
                                                              10000
Compile Log 🥒 Debug 🚨 Find Results 🍇 Close
                                                              Process exited after 0.1468 seconds with return value 0
                                                              Press any key to continue . . .
lation results...
```

```
C:\Users\Lenovo\Documents\25pg8.exe
g1.cpp 23pg2.cpp 23pg3.cpp [*] 23Ppg4.cpp [*] 23pg5.cpp 23pg6.cpp 23pg7.cpp [*] 23pg8.cpp
 #include <stdio.h>
                                                                                     Process exited after 0.6532 seconds with return value 3221225477
                                                                                    Press any key to continue . . . _
int main() (
     int* array;
      array - (int*)1200;
      *array = 10;
      *(array + 1) = 20;
     printf("%d\n", *array);
printf("%d\n", *(array + 1));
      return 0;
```

```
C:\Users\Lenovo\Documents\23PG9.exe
1.cpp 23pg2.cpp 23pg3.cpp [*] 23Ppg4.cpp [*] 23pg5.cpp 23pg6.cpp 23pg7.cpp [*]
#include(stdio.h>
void fun(int **p);
                                                                     Process exited after 0.06274 seconds with return value 0
int main()
                                                                     Press any key to continue . . . _
 int a[3][4] = \{1, 2, 3, 4, 4, 3, 2, 8, 7, 8, 9, 0\};
   int *ptr;
   ptr = &a[0][0];
  fun(&ptr);
   return 0;
void fun(int **p)
    printf("%dn", "*p);
```

```
.cpp 23pg2.cpp 23pg3.cpp [*] 23Ppg4.cpp [*] 23pg5.cpp 23pg6.cpp 23pg7.cpp [*] 23pg8
    char temp[MAX NAME LENGTH];
                                                                           Enter name 4: apple
    printf("Enter the number of names (up to %d): ", MAX_NAMES);
                                                                           Enter name 5: jack
    scanf("%d", &n);
                                                                           Sorted names:
                                                                           apple
    for (i = 0; i < n; i++) {
                                                                           banana
        printf("Enter name %d: ", i + 1);
                                                                            carrot
        scanf("%s", names[i]);
                                                                           fack
                                                                           radish
    printf("Sort in ascending order (1) or descending order (0)? ");
    scanf("%d", &ascending);
    for (i = 0; i < n-1; i++) {
        for (j = 0; j < n-i-1; j++) {
            int cmp result = strcmp(names[j], names[j+1]);
            if (ascending ? cmp result > 0 : cmp result < 0) {
                strcpy(temp, names[j]);
                strcpy(names[j], names[j+1]);
                strcpy(names[j+1], temp);
```

```
Enter the number of names (up to 100): 5
Enter name 1: banana
Enter name 2: carrot
Enter name 3: radish
Enter name 4: apple
Enter name 5: jack
Sort in ascending order (1) or descending order (0)? 1
Sorted names:
apple
banana
carrot
jack
radish

Process exited after 45.73 seconds with return value 0
Press any key to continue . . . _
```