```
File - D:\cpl\2023-cpl-coding-0\7-data-types\unsigned.c
 1 //
 2 // Created by hfwei on 2022/11/10.
 3 //
 5 #include <stdio.h>
 7 int main() {
    int array[] = {0, 1, 2, 3, 4};
 9
     int i = -1;
10
11
     size_t size = sizeof array;
12
     printf("The size of the array is %zu\n", size);
13
14
     if (i <= size) {</pre>
15
      printf("i <= sizeof array\n");</pre>
     } else {
16
17
      printf("i > sizeof array\n");
18
19
20 return 0;
21 }
```