

Output

Clear

/tmp/BZbFgwQ01i.o

14

Output

[Clear](#)

```
gcc /tmp/BZbFgwQ0li.c -lm
/tmp/BZbFgwQ0li.c: In function 'main':
/tmp/BZbFgwQ0li.c:3:15: warning: initialization of 'const int *' from 'int' makes pointer
    from integer without a cast [-Wint-conversion]
  3 | int const * p=5;
    |             ^
/tmp/BZbFgwQ0li.c:4:1: warning: implicit declaration of function 'printf' [-Wimplicit
    -function-declaration]
  4 | printf("%d",++(*p));
    | ^~~~~~
/tmp/BZbFgwQ0li.c:1:1: note: include '<stdio.h>' or provide a declaration of 'printf'
+++ |+#include <stdio.h>
  1 | void main()
/tmp/BZbFgwQ0li.c:4:1: warning: incompatible implicit declaration of built-in function
    'printf' [-Wbuiltin-declaration-mismatch]
  4 | printf("%d",++(*p));
    | ^~~~~~
/tmp/BZbFgwQ0li.c:4:1: note: include '<stdio.h>' or provide a declaration of 'printf'
/tmp/BZbFgwQ0li.c:4:13: error: increment of read-only location '*p'
  4 | printf("%d",++(*p));
    |             ^~
```

Output

Clear

```
/tmp/BZbFgwQ0li.o
```

```
Hello World
```

Output

Clear

/tmp/FE4Pj9Q6t4.o

Enter the value of n: 5

1

12

123

1234

12345

Output

Clear

/tmp/FE4Pj9Q6t4.o

Enter the number of elements in the array: 3

Enter the elements of the array:

1

2

3

Enter the element to search: 4

-1

Output

Clear

```
/tmp/FE4Pj9Q6t4.o
```

```
umar
```

9 1
...Program finished with exit code 3
Press ENTER to exit console.

Output

Clear

/tmp/BZbFgwQ01i.o

-2.333333|

Output

Clear

```
/tmp/BZbFgwQ0li.o
```

```
2 2 2 2 2 2 3 4 6 5 |
```

Output

Clear

/tmp/FE4Pj9Q6t4.o

64