

FileEditSelectionViewGoRunTerminalHelp

c prog

C Day11.cDAY11C.CDay12.cDay13.cDay1C/C++: gcc.exe build an

C Day14.c > main()

18

19#include <stdio.h>

20

21int main() {

22int n, i;

23long long product = 1;

24

25printf("Enter n: ");

26scanf("%d", &n);

27

28if (n < 2) {

29printf("No even numbers in range\n");

30return 0;

31}

32

33for (i = 2; i <= n; i += 2) {

34product *= i;

35}

36

37printf("%lld\n", product);

38return 0;

39}

40

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\ACER\Desktop\c prog> gcc Day14.c

PS C:\Users\ACER\Desktop\c prog> ./a.exe

Enter n: 9

384

PS C:\Users\ACER\Desktop\c prog>

Ln 23, Col 29

Spaces: 2

UTF-8

CRLF

C

Go Live

Win32

```
main.c
#include <stdio.h>
int main()
{
    int n, i;
    long long product = 1;
    printf("Enter n: ");
    scanf("%d", &n);
    if (n < 2) {
        printf("No even numbers in range\n");
        return 0;
    }
    for (i = 2; i <= n; i += 2) {
        product *= i;
    }
    printf("%lld\n", product);
    return 0;
}
```

- cppdbg: Da...
- powershell
- powershell
- cppdbg: Da...
- powershell
- cppdbg: Da...
- powershell
- cppdbg: Da...
- powershell

FileEditSelectionViewGoRunTerminalHelp

c prog

Day11.cDAY11C.CDay12.cDay13.cDay14.c

RunDebugRun and DebugClose

Day14.c > main()

```
1 //Q27: Write a program to print the sum of the first n odd numbers.
2 #include <stdio.h>
3
4 int main() {
5     int n, i, sum = 0;
6     printf("Enter n: ");
7     scanf("%d", &n);
8
9     for (i = 1; i <= n; i++) {
10         sum += (2 * i - 1);
11     }
12
13     printf("%d\n", sum);
14     return 0;
15 }
16
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

```
PS C:\Users\ACER\Desktop\c prog> gcc Day14.c
PS C:\Users\ACER\Desktop\c prog> ./a.exe
Enter n: 9
81
PS C:\Users\ACER\Desktop\c prog>
```

cppdbg: Da...
powershell
cppdbg: Da...
powershell
powershell
powershell
cppdbg: Da...
powershell
cppdbg: Da...
powershell

Ln 10, Col 28Spaces: 2UTF-8CRLF() CGo LiveWin32