

```
<global>
main() : int
Management X
Projects
Workspace
Start here x LockdownAssignment1.c x LockdownAssignment2.c x lockdown assignment3.c x Lockdown
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     int random_genNo=0, count=0, num;
7     int stime;
8     long ltime;
9     ltime= time(NULL);
10    stime= (unsigned) ltime/2;
11    srand(stime);
12    random_genNo = rand()%100;
13
14    while(1)
15    {
16        count++;
17        printf("\n\nGuess a number from(1 to 100):");
18        scanf("%d",&num);
19        if(random_genNo==num)
20        {
21            printf("Congratulations, you have guessed the correct number.");
22            break;
23        }
24        else if(num>random_genNo)
25        {
26            printf("The entered number is greater than the generated number.");
27        }
28        else if(num<random_genNo)
29        {
30            printf("The entered number is less than the generated number.");
31        }
32        if (count==6)
33        {
34            printf("\n\nYou have one more attempt.");
```

```
"C:\Users\DAYO\Desktop\C Programming\Assignment 5\...
Guess a number from(1 to 100):23
The entered number is less than the generated number.
Guess a number from(1 to 100):45
The entered number is less than the generated number.
Guess a number from(1 to 100):67
The entered number is less than the generated number.
Guess a number from(1 to 100):89
The entered number is less than the generated number.
Guess a number from(1 to 100):10
The entered number is less than the generated number.
Guess a number from(1 to 100):100
The entered number is greater than the generated number.
You have one more attempt.
Guess a number from(1 to 100):92
The entered number is less than the generated number.
### You have used all your attempts, better luck next time
The Random generated number was:96
Process returned 0 (0x0)   execution time : 22.467 s
Press any key to continue.
```

Activate Windows

Go to Settings to activate Windows.

Logs & others

C/C++

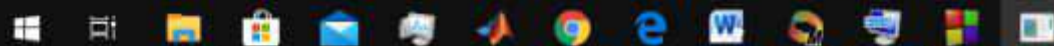
Windows (CR+LF)

WINDOWS-1252

Line 30, Col 72, Pos 720

Insert

Read/Write default



LockdownAssignment1.c - Codes::Blocks 17.12

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools-> Plugins DoxyBlocks Settings Help

<global> man() : int

Management X

Start here x LockdownAssignment1.c x

Projects Workspace

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     int days, years, weeks;
7     days= 1343;
8     years=days/365;
9     weeks= (days % 365)/7;
10    days= days-((years*365)+(weeks*7));
11    printf("%dYears", years);
12    printf("\n%dweeks", weeks);
13    printf("\n%ddays", days);
14
15
16
17    return 0;
18 }
19
```

'C:\Users\DAYO\Desktop\C Programming\LockdownA...

```
3Years
35weeks
3days
Process returned 0 (0x0)   execution time : 0.069 s
Press any key to continue.
```

Logs & others

C:\Users\DAYO\Desktop\C Programming\LockdownAssignment1.c C/C++ Windows (CR+LF) WINDOWS-1252 Line 11, Col 9, Pos 182 Insert Read/Write default

3:14 pm 27/04/2020

