

<textit info> author=Roman Putanowicz title=Solution to exercise 5.1.1 </textit>

[back](#)

## Solution to exercise 5.1.1

```
<sxh c> N = 20; x = floor(N*rand());  
printf("Guess an integer number in range <0,%d>\n",N);  
while 1
```

```
g = input("Your guess : ");  
if x == g  
    disp("Congratulations, this is the right guess.");  
    exit(0);  
endif
```

```
endwhile </sxh>
```

```
<textit> \begin{lstlisting} N = 20; x = floor(N*rand());  
printf("Guess an integer number in range <0,%d>\n",N);  
while 1
```

```
g = input("Your guess : ");  
if x == g  
    disp("Congratulations, this is the right guess.");  
    exit(0);  
endif
```

```
endwhile \end{lstlisting} </textit>
```

From:

<https://www.l5.pk.edu.pl/~putanowr/dokuwiki/> - **Roman Putanowicz Wiki**

Permanent link:

[https://www.l5.pk.edu.pl/~putanowr/dokuwiki/doku.php?id=en:teaching:subjects:it:labs:sol\\_5\\_1\\_1](https://www.l5.pk.edu.pl/~putanowr/dokuwiki/doku.php?id=en:teaching:subjects:it:labs:sol_5_1_1)

Last update: **2017/10/02 15:54**

