

[C 22\\_q43.c](#)[C 22\\_q44.c](#)[C 23\\_q45.c](#)[C 23\\_q46.c](#)[C 24\\_q47.c](#)[C 24\\_q48.c](#)[C 25\\_q49.c](#)[C 25\\_q50.c](#)[C 26\\_q52.c >](#)

```
1 // Q52: Write a program to print the following pattern:  
2  
3 // *  
4  
5 // *  
6 // *  
7 // *  
8  
9 // *  
10 // *  
11 // *  
12 // *  
13 // *  
14  
15 // *  
16 // *  
17  
18 #include<stdio.h>  
19 int main(){  
20 printf("*");  
21 printf("\n");  
22 printf("*\n*");  
23 printf("\n");  
24 printf("**\n*\n*\n*\n*");  
25 printf("\n");  
26 printf("*\n*");  
27 printf("\n");  
28 printf("*");  
29 return 0;  
30 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\drago\OneDrive\Desktop\C H.W&gt; gcc .\26\_q52.c

PS C:\Users\drago\OneDrive\Desktop\C H.W&gt; ./a.exe

\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*

PS C:\Users\drago\OneDrive\Desktop\C H.W&gt; █

C 26\_q51.c > ...

```
1 // Q51: Write a program to print the following pattern:  
2 //      5  
3 //     45  
4 //    345  
5 //   2345  
6 // 12345  
7  
8 #include<stdio.h>  
9 int main(){  
10 int i,j,space;  
11 for(i=1;i<=5;i++){  
12 for(space=5-i;space>0;space--)printf(" ");  
13 for(j=6-i;j<=5;j++)printf("%d",j);  
14 printf("\n");  
15 }  
16 return 0;  
17 }  
18
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\drago\OneDrive\Desktop\C H.W> gcc .\26\_q51.c

PS C:\Users\drago\OneDrive\Desktop\C H.W> ./a.exe

```
5  
45  
345  
2345  
12345
```

PS C:\Users\drago\OneDrive\Desktop\C H.W>