

forNextDay()

- Write a short C program that prints out the integer value 65 as `%d`, `%4d`, `%x`, `%o`, and `%c` (you'll need to cast it to a `char`)
- Write another short C program that declares a `char`, `int`, `float`, and `double`, and then prints out their sizes (as an integer) using the `sizeof()` macro. What do these values mean?
- Look at the `<limits.h>` include file on your lab machine and report the minimum and maximum values for a `signed int`.



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- `playStack.c` (in `L2src.zip` on the lms) takes commands and values to manipulate a stack. Make the necessary additions so that it works.
- Although you don't need to submit anything for it, you should begin reading Chapter 2 in the text.



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