Cases of Positive and Negative Difference are the Same Feedback can be the same regardless of sign. case 1: case -1: printf ("Close now...\n"); break; Add as many (or as few) cases as we like.

If the Human's Guess is Bad, Say So

For larger differences, use a default case.

default:
 printf ("No way.\n");
 break;

Remember that default catches all other values.

37

Finish the Function After the Loop Ends What has happened if the loop ends? Human has run out of guesses! ... printf ("Tough break!\n"); return 0; }

More Tasks! See the Code Online More tasks: PRINT_SLOT and PRINT_CENTERED The latter requires C syntax that you have yet to see in our class. Both are included, along with all of the functions discussed, and a simple main that executes all, in one program on the web page.

39

10