

## 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.

37

## 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.

38

## 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;
}
```

39

## 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.**

40