1. When you write an if-block for idiotproofing, does the exit statement belong before the if-block, inside the if-block or after the if-block? Therefore, should the exit statement be indented less than the if statement, the same as the if statement, or more than the if statement?

2. DEBUG the following program. If you aren’t confident of your answer, type in, compile and run the C program to test it.

```c
#include <stdio.h>
int main ()
{ /* main */
    int input_value1, input_value2;
    int aggregate = 0;

    printf("Input two integers:\n");
    scanf("%d %d", &input_value1, &input_value2);
    printf("Before\n");
    if (input_value1 < input_value2) ||
        (input_value1 > input_value2) {
        printf("First\n");
        aggregate = input_value1 + input_value2;
    } /* if (input_value1 < input_value2) || ... */
    printf("After\n");
    printf("aggregate = %d\n", aggregate);
} /* main */
```
3. The Kelvin temperature scale is very similar to the Celsius temperature scale, except that zero degrees Kelvin is absolute zero, the lowest physically conceivable temperature. Zero degrees Kelvin is -273.16 degrees Celsius.\(^1\)

Write a program that prompts for and inputs a temperature in degrees Kelvin, then idiot-proofs, then calculates the associated temperature in degrees Celsius, then outputs the temperature in degrees Celsius.

You **DON’T** have to use comments. Otherwise, all rules for Programming Projects (through PP#4) apply.

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\(^1\)https://en.wikipedia.org/wiki/Thermodynamic_temperature