#include <stdio.h>

#include <cs50.h>

int main(void)

{

int C = get\_int("C: ");

printf("F:%i\n", (C\*9)/5+32);

}

Terminal

$ make fahrenheit

clang -fsanitize=signed-integer-overflow -fsanitize=undefined -ggdb3 -O0 -std=c11 -Wall -Werror -Wextra -Wno-sign-compare -Wno-unused-parameter -Wno-unused-variable -Wshadow fahrenheit.c -lcrypt -lcs50 -lm -o fahrenheit

$ ./fahrenheit

C: 29

F:84

$ ^C

$