

```
#include <stdio.h>

int main( void )
{
    float sales; /* gross weekly sales */
    float wage; /* commissioned earnings */

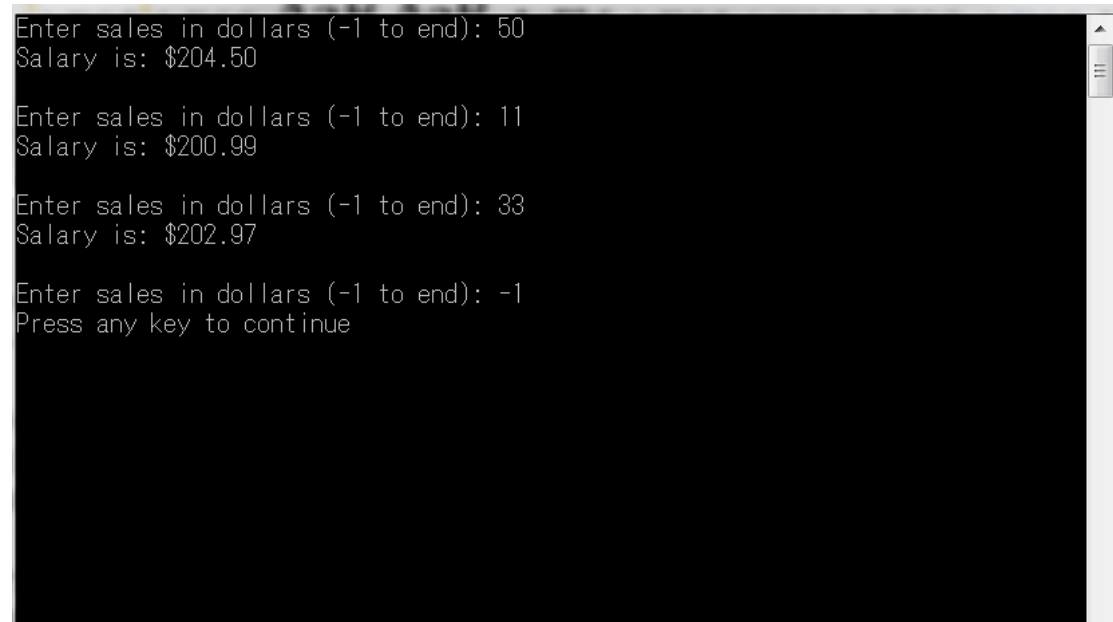
    /* get first sales */
    printf( "Enter sales in dollars (-1 to end): " );
    scanf( "%f", &sales );

    /* loop until sentinel value read from user */
    while ( sales >= 0.0 ) {
        wage = 200.0 + 0.09 * sales; /* calculate wage */

        /* display salary */
        printf( "Salary is: $%.2f\n\n", wage );

        /* prompt for next sales */
        printf( "Enter sales in dollars (-1 to end): " );
        scanf( "%f", &sales );
    } /* end while */

    return 0; /* indicate successful termination */
} /* end main */
```



A terminal window displaying the execution of a C program. The program prompts the user for sales figures and calculates a salary based on a fixed base and a 9% commission. It continues this loop until the user enters a sentinel value of -1. The terminal shows four iterations of the loop with sales values 50, 11, and 33, and a final message to press any key to continue.

```
Enter sales in dollars (-1 to end): 50
Salary is: $204.50

Enter sales in dollars (-1 to end): 11
Salary is: $200.99

Enter sales in dollars (-1 to end): 33
Salary is: $202.97

Enter sales in dollars (-1 to end): -1
Press any key to continue
```