

The SPRITZ Group Of Truth reconstructed a draft of the source code for you. It is enough to understand how the program works, but they were not able to find the names of the functions, so they will be called function1 and function2:

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>

void function1 {
    /*Opens the file flag.txt and decrypts it producing decr.txt, showing the
    result on the screen using puts*/
}

void function2{
    /*
    A lot of printf that print a logo and a mighty dragon on the screen
    */
}

int *pointer;

int main(int argc, char *argv[])
{
    int temp;
    func2;
    puts("\n\nHey dude, did you like Game of Thrones ending? OF COURSE NOT!\nPlease
help us rewriting the GOT ending, so we can show you the True Ending!\n");
    puts("Where do you want to rewrite something?\n");
    scanf("%d",&pointer);
    puts("What do you want to write?\n");
    scanf("%d",&temp);
    puts("Thanks, I'll write now! If you did it correctly, you should see the True
Ending:\n");
    *pointer = temp;
    exit(0);
}
```