Challenge: Sacred Scrolls: Revenge

# Challenge Description :

**Each house of the campus has its own secret library to store spells or spellbound messages so the others cannot see them. Messages are encrypted and must be signed by the boy who lived, turning them into sacred scrolls, otherwise they are not accepted in this library. You can try it yourself as long as you are a wizard of this house.**

# Context :

## We are given a compiled binary file, we will need to analyze this file and try to exploit file a exploit that allows us to get a shell on the binary file hosted on the given IP:PORT

# Flag :

## This one is really long for a challenge and will make you bored just thinking about reading this, like now, i will recommend another write-up that is far more reliable instead of just writing one.

## I only found one popular write-up from 7rocky i do recommend it.

<https://7rocky.github.io/en/ctf/other/htb-unictf/sacred-scrolls/>

**The Flag for this one is : HTB{r3t2l1bc\_4\_51mpl3\_5p3ll\_but\_qu13t\_unbr34k4bl3}**

**LazyBones**