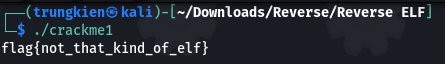
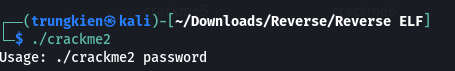
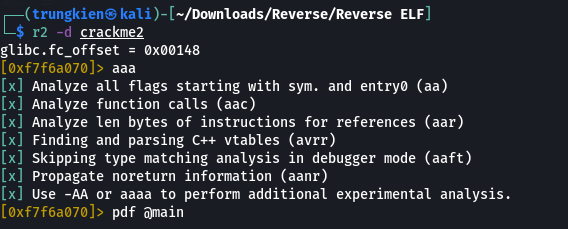
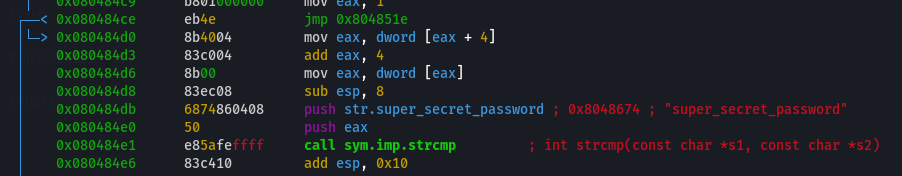
Crackme1

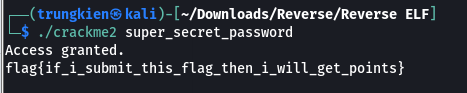


Crackme2

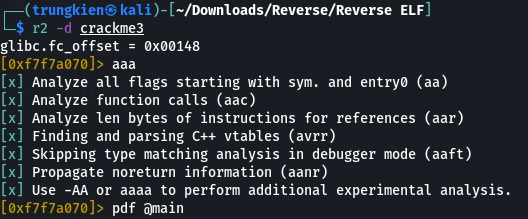
Tệp yêu cầu password:   






Thoát ra và gán password để execute  


Crackme3

Cũng giống như task2  


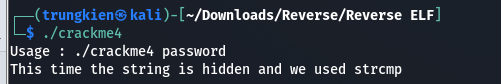
Thấy dòng mã base64:



Ta được passwd: “f0r\_y0ur\_5ec0nd\_le55on\_unbase64\_4ll\_7h3\_7h1ng5”

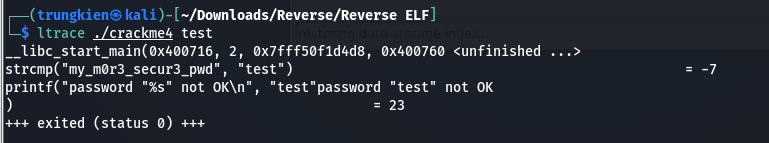


Crackme4

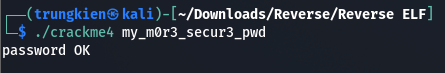


Ta không thấy có thông tin gì khả nghi:

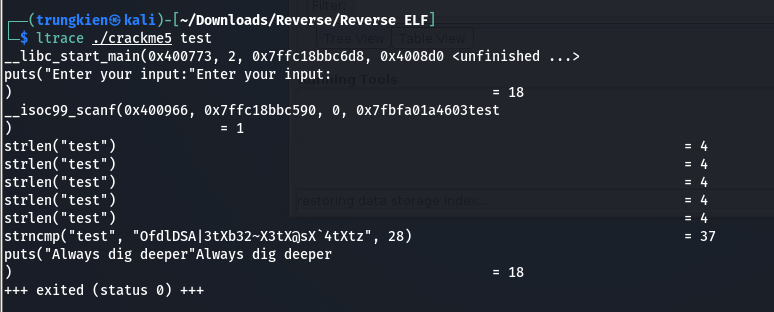


Change Use the ltrace:   


Passwd: “my\_m0r3\_secur3\_pwd”

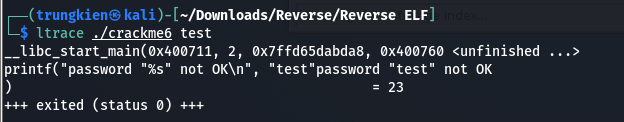
Execute file:   


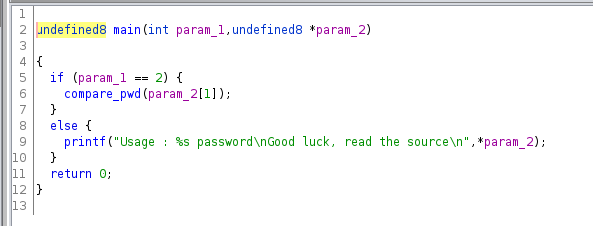
Crackme5

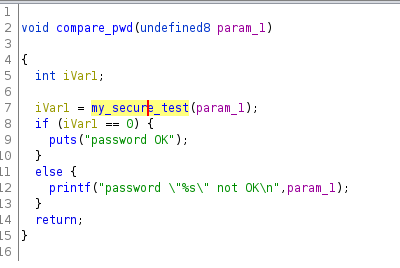
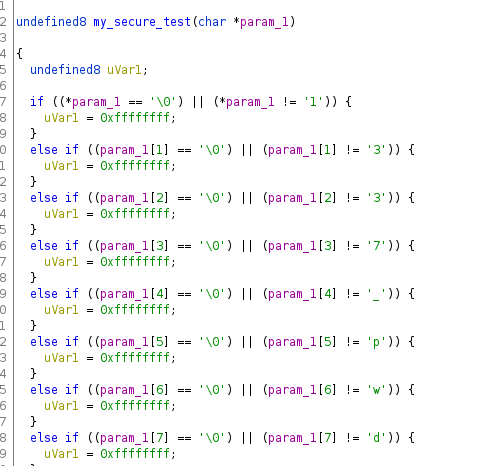


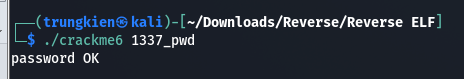
Passwd: “OfdlDSA|3tXb32~X3tX@sX`4tXtz”

Crackme6

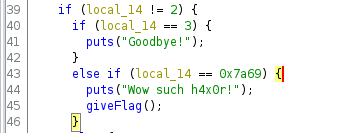


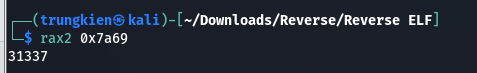
Không có thông tin gì -> Use the ghidra(analyze the binary):   
  
  


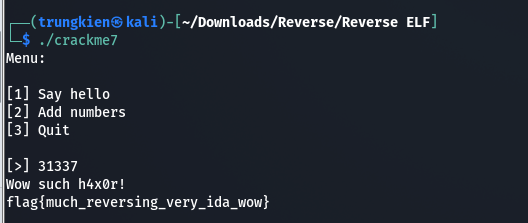
Để ý row6 : có function: **compare\_pwd()** double click  
  
Thấy có hàm **my\_secure\_test()**double click to check:   


Check với value: “1337\_pwd”   


**Crackme7**

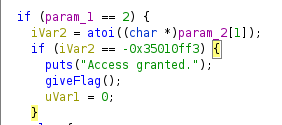
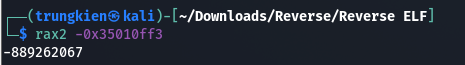
Symbol Tree -> Functions -> Main:   


Ta nhận ra giá trị **local\_14 == 0x7a69** thì sẽ thực hiện hàm **giveFlag()**;  


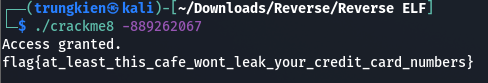


Flag: flag{much\_reversing\_very\_ida\_wow}

**Crackme8**

Symbol Tree -> Functions -> Main:  
Tương tự như ở trên:  
  


Passwd: -889262067



Flag: flag{at\_least\_this\_cafe\_wont\_leak\_your\_credit\_card\_numbers}