김평안 \_ 🗆 🗙

CTF문제 만들기









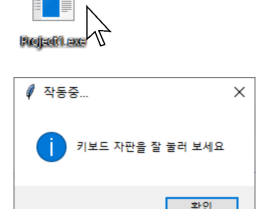




# JBU\_CTF\_Listen\_carefully



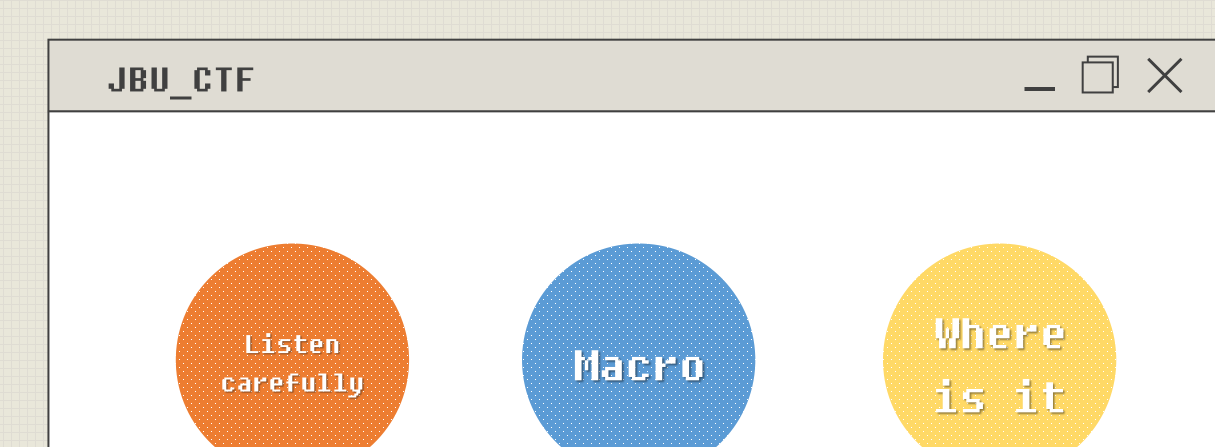
## 키로거를 활용한 MISC



순서대로 C-A-R-E-F-U-L-L-Y 입력 시 하나씩 소리 재생



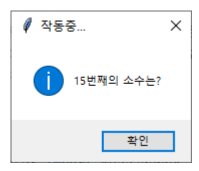
모두 입력되면 프로그램 종료 플래그 - scpCTF{CAREFULLY}



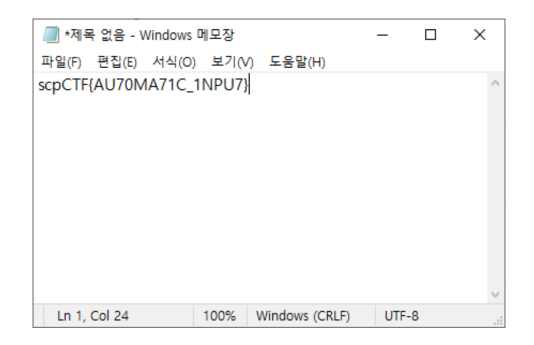


## 키로거<u>를</u> 활용한 MISC 2





#### 15번째 소수는 47 따라서 4와 7을 동시에 누를 시 정답을 볼 수 있음



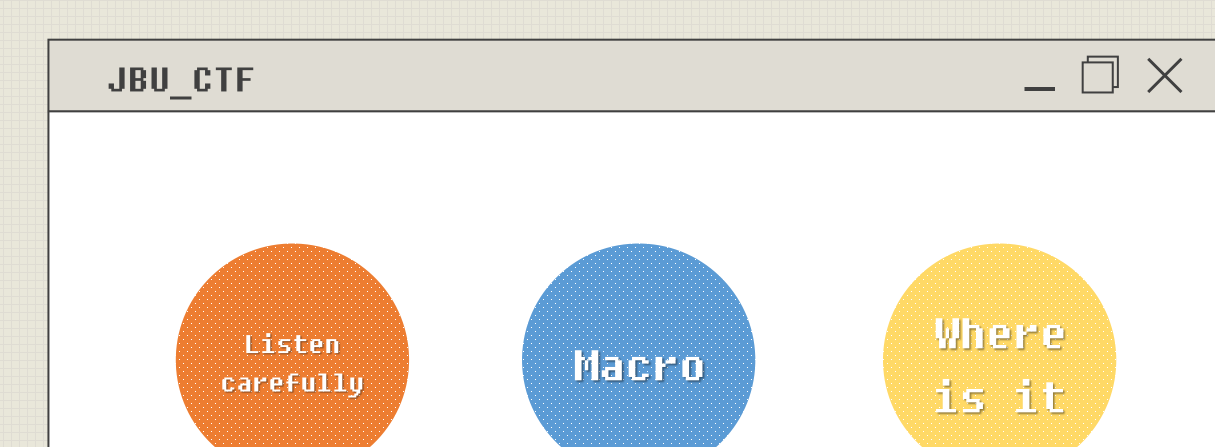
## JBU CTF Macro



## 키로거<u>를</u> 활용한 MISC 2

새로 배운 기능 좀 써볼 겸 만든 문제 입니다

```
Sc:\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\
                                                                                                                                                                                                                                                                                                           File Edit Selection Find View Goto Tools Project Preferences Help
                         test.py x test2.py x logger_key.py x pynput_test.py x
                         import pynput
                        keyboard_button = pynput .keyboard .controller()
                        keyboard key = pynput.keyboard.key
                        def keyboard_con():
                                            keyboard_button.press("w")
                                            keyboard button.release("w")
                                            keyboard_button.press(keyboard_key.alt)
                                            keyboard_button.release(keyboard_key.alt)
                                            keyboard_button.press("a")
                                            keyboard button.release("a")
                    if name__ == "__main__":
                                            keyboard con()
Line 1, Column 1
                                                                                                                                                                                                                                                   Tab Size: 4
                                                                                                                                                                                                                                                                                                           Python
```



# JBU\_CTF\_Where is it



# Where is it? 플래그가 어디에 있을까요?

E 02000, 000 .G0060 1

E BERCO. PP99, 1891. BES

8 DEBUG. DEB , PBDBP. CB

CEE .60000, 086 .6 0667 1

CEE .68009 , 089 .8 166**2** 1

E 2000 00. CCO , EGO CODE. CGS

Flag.png

지도상의 좌표를 의미하는 위도와 경도이다. 위에서 부터 대구, 부산, 인천, 제주, 울산, 서울 을 의미함. 영어로 앞 글자만 따오면 플래그가 됨

scpCTF{DBIJUS}

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# 감사합니다

