

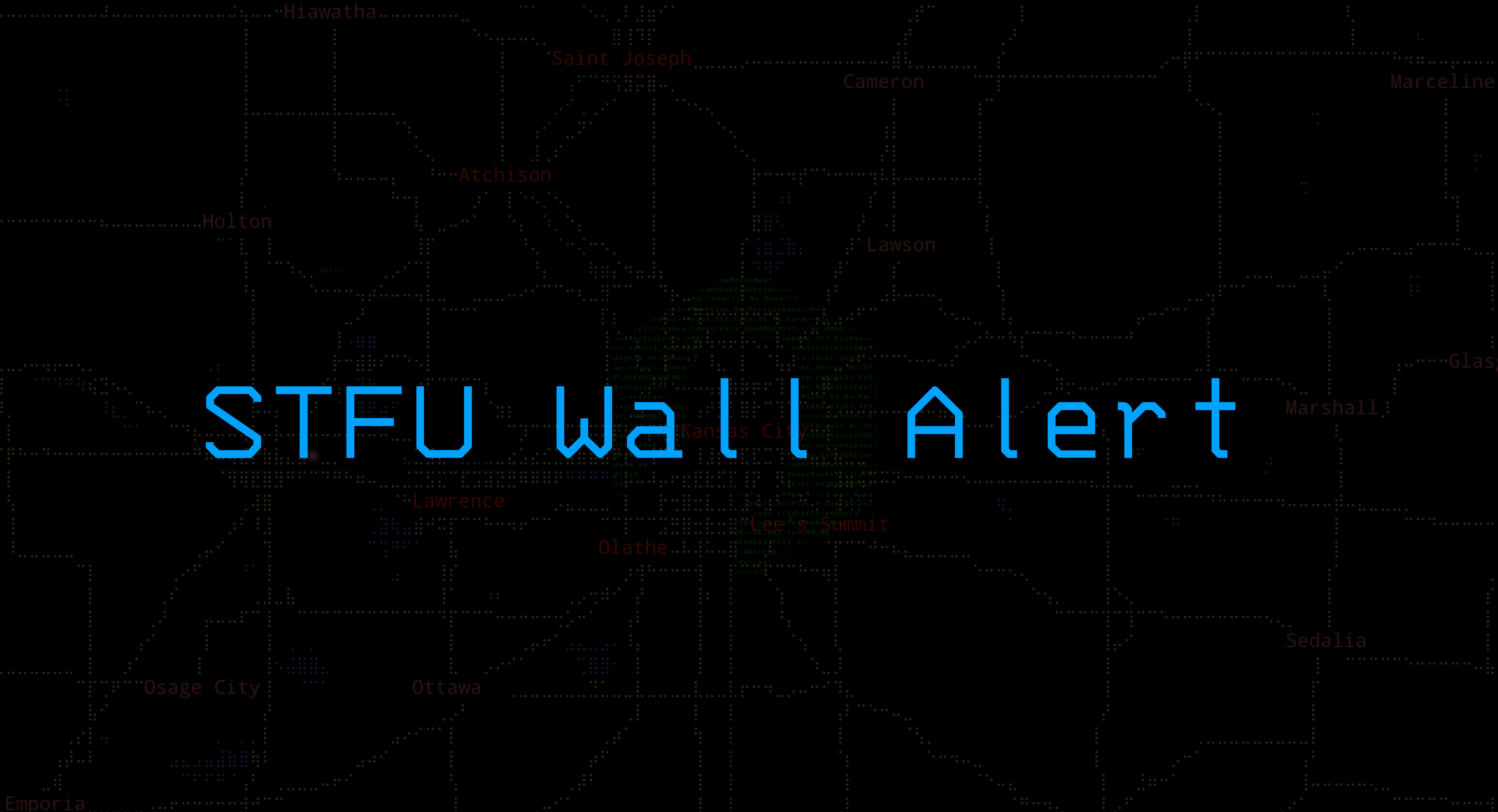
The banner features the text "23.codes" in large blue hexagonal outlines, "is a game" in blue octagonal outlines, and "Kansas City" in red hexagonal outlines. The background is black with a subtle grid pattern. On the right side, there is a terminal window displaying exploit code, including commands like "xp_cmdshell", "msf>exploit -j", and various exploit details.

May 8-9 - 23.codes BsideKC village



HALP!! cfv.23.codes

STFU wall alert



STEP 1



CyberChef

The screenshot shows the CyberChef interface with the following details:

- Operations:** from morse
- From Morse Code:** The "From Morse Code" recipe is selected.
- Input:** The input text consists of 99 dashes and dots, representing Morse code. Metadata: length: 99, times: 1.
- Output:** The output text is "BSIDESKC2020.23.CODES". Metadata: time: 0ms, length: 21, lines: 1, start: 0.

A large green arrow points downwards from the Input section to the Output section. A red oval highlights the Output text, and another red oval highlights the Input text.

STEP 2

STEP 2

Output time: 0ms length: 21 lines: 1 start: 0
BSIDESKC2020.23.CODES

```
hakcer@hakcer: ~/23
```

~/.23
pbpaste > 23.txt
~/23 base64 -D 23.txt > 23
~/23 file 23
23: Audio file with ID3 version 2.3.0
~/23 afplay 23
~/23

23-codes / BadgeContest

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security Insights Settings

Branch: master Find file Copy path

NoDataFound Create utterly d287114 9 days ago

1 contributor

1 lines (1 sloc) 71.7 KB

SUQzAwAAAAAvYlBSSVYAAA/YAABYTVAAPD94cGFja2V0IGJlZ2luPSLvu78iIGlkPSJXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQiPz4KPHg6eG1wbWV0YSB4bWxuczp

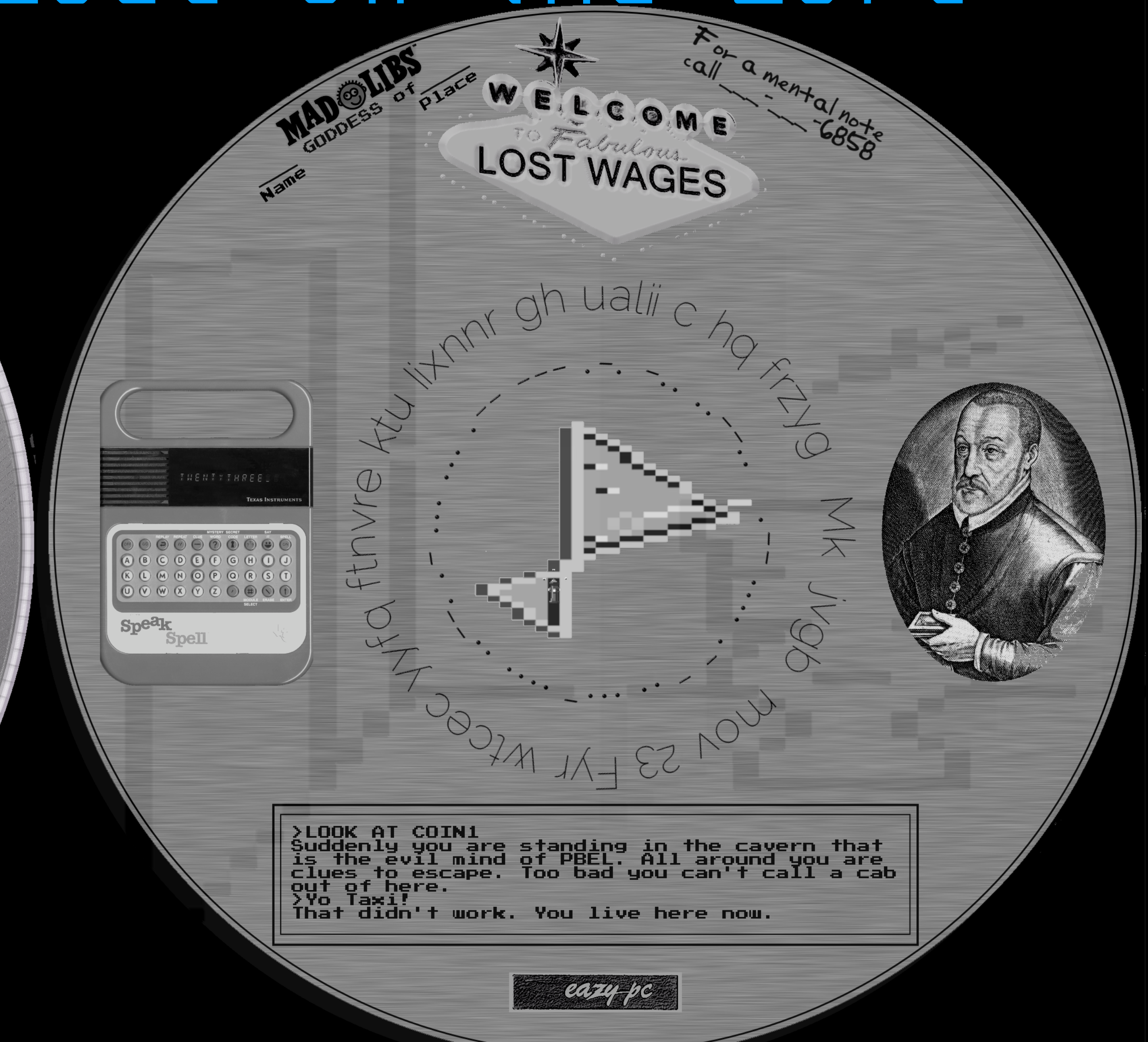
#230ins



23 coins | Released on the 23rd



Coin 0



Coin 1

O_O



9ames 23 Codes

@corykennedy

SeCKC = 23

@23_codes

23@23.codes



LostboY 1057 @1o57 · 7m

Replying to @CoryKennedy

Get used to it Cory. Sad but true. It has happened to me more times I can count. Your talent shines, and we see it.



ashton kutcher ✅
@aplusk

Replying to @CoryKennedy

@CoryKennedy you make me laugh almost every day

2:51 PM · Apr 11, 2009 · Twitter Web Client

slack.seckc.org



corykennedy @CoryKennedy · Feb 11
Consider the following:

If you convert all the letters in "SecKC" to a number if A = 1.

SecKC = 19, 5, 3, 11, 3

1+9+5+3+1+1+3

That's right everyone.

#SecKC = 23

