Apostrophe: a lightning talk

(Don't do this at home)

A lightning talk by Tibs / Tony Ibbs

Sources at https://github.com/tibs/lightning-talks

Written using reStructuredText. Converted to PDF slides using pandoc and beamer.

So we had this test code

```
my_device = get_device(0)
somebody_elses_device = get_device(1)
assert somebody_elses_device != my_device
```

And it's clear what is wrong

It should be:

```
my_device = get_device(0)
somebody_else's_device = get_device(1)
assert somebody_else's_device != my_device
```

But...

```
======= 1 passed in 0.01 seconds ==========
$ pytest temp.py
========= test session starts ===========
_____ ERROR collecting temp.py _____
F.
    File "/Users/tibs/Dropbox/talks/lightning-talks/temp
F.
      somebody else's device = get device(1)
F.
F.
   SyntaxError: EOL while scanning string literal
!!!!!!! Interrupted: 1 errors during collection !!!!!!!!
======= 1 error in 0.18 seconds ==========
```

The problem is

Basically, Python identifiers need to be letters, numbers and underscores.

But ' is not a letter.



What if there was a letter that was a single quote character?

And lo, there is

https://codepoints.net/U+02BC

U+02BC MODIFIER LETTER APOSTROPHE

According to wikipedia

The modifier letter apostrophe (') is a glyph.

In the International Phonetic Alphabet, it is used to express ejective consonants, such as /k'/, /t'/, etc/

It denotes a glottal stop (IPA /?/) in orthographies of many languages, such as Nenets.

It is encoded at U+02BC ' modifier letter apostrophe (HTML ').

So we can have

```
my_device = get_device(0)
somebody_else's_device = get_device(1)
assert somebody_else's_device != my_device
```

Which works...

temp.py .

======== 1 passed in 0.01 seconds =========



I shall leave the last word to a colleague's code review.

My colleague's review

No

Fin

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