

---

## Count word endings

X58695\_en

---

Write a function `@count_word_endings(x)@` that receives a **tuple** `x` of words, and returns how many of them end in 's', how many end in 'd', and how many end in 't'.

### Sample session

```
>>> count_word_endings( ('dog', 'cat', 'birds', 'reached', 'eat') )
(1, 1, 2)
>>> count_word_endings( ('dog', 'had', 'cat', 'reached') )
(0, 2, 1)
>>> count_word_endings( ('dog', 'fog', 'why', 'not') )
(0, 0, 1)
>>> sum( count_word_endings( ('dog', 'had', 'cat', 'reached') ) )
3
```

### Problem information

Author: ProAI

Generation: 2026-01-25T17:07:49.093Z

© *Jutge.org*, 2006–2026.

<https://jutge.org>