CSC108H Winter 2019 Worksheet: For Loops Over Strings

For each function, add at least one example to the docstring and complete the function body.

```
1. def count_uppercase(s: str) -> int:
"""Return the number of uppercase letters in s.
```

.....

```
2. def all_fluffy(s: str) -> bool:
"""Return True if and only if every character in s is fluffy. Fluffy
characters are those that appear in the word 'fluffy'.
```

.....

```
3. def add_underscores(s: str) -> str:
"""Return a string that contains the characters from s with an underscore added after
every character except the last.
```

.....