$\begin{array}{c} \text{Coverage for } \textbf{month_len.py} : 100\% \\ \text{10 statements} \quad \boxed{10 \text{ run}} \quad \boxed{0 \text{ missing}} \quad \boxed{0 \text{ excluded}} \end{array}$

```
*****
```

```
def month_length(month, leap_year = False):
    """Return the number of days in the given month."""

if month in {"September", "April", "June", "November"}:
    return 30
elif month in {"January", "March", "May", "July", "August", "October", "December"}:
    return 31
if month == "February":
    if not leap_year:
    return 28
else:
    return 29
else:
    return None

«Index coverage.py v4.5.2, created at 2018-11-25 17:36
```