```
tweise@weise-laptop: ~
>>> f"1.2345533e4 with thousand separator and 1 decimal is \{1.2345533e4:,.1f\}."
'1.2345533e4 with thousand separator and 1 decimal is 12,345.5.'
>>> from math import sin
>>> f"sin(0.25pi) is approximately {sin(0.25*pi):.5f}."
'sin(0.25pi) is approximately 0.70711.
>>> f''\{1.2359817e12\} is \{1.2359817e12:e\} and approximately \{1.2359817e12:.3g\}."
```

'1235981700000.0 is 1.235982e+12 and approximately 1.24e+12.'

>>> f"Single braces without expression: {{ and }}."

'Single braces without expression: { and }.'

>>> f"{5 + 4 = }"

>>> f"{23 * sin(2 - 5) = }"

'5 + 4 = 9'