```
tweise@weise-laptop: ~
>>> f"{1234567890} in 0b-binary notation is {1234567890:#b}."
'1234567890 in Ob-binary notation is Ob1001001100101100000001011010010.'
>>> f"{5} + {4} = {5 + 4}"
^{1}5 + 4 = 9^{1}
>>> from math import pi
>>> f"pi is approximately {pi}."
'pi is approximately 3.141592653589793.'
>>> f"pi rounded to two decimals is {pi:.2f}."
'pi rounded to two decimals is 3.14.'
>>> f"1/321 as percentage with 2 decimals is \{1/321:.2\%\}."
'1/321 as percentage with 2 decimals is 0.31%.'
>>> f"1.2345533e4 with thousand separator and 1 decimal is \{1.2345533e4:,.1f\}."
```