





>>> f"{12345678901234} in 0x-hexadecimal notation is {12345678901234:#x}."

'12345678901234 in 0x-hexadecimal notation is 0xb3a73ce2ff2.'

>>> f"{1234567890} in binary notation is {1234567890:b}."

'1234567890 in binary notation is 1001001100101100000001011010010.'

>>> f"{1234567890} in 0b-binary notation is {1234567890:#b}."

'1234567890 in 0b-binary notation is 0b1001001100101100000001011010010.'

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

'5 + 4 = 9'

>>> from math import pi

>>> f"pi is approximately {pi}."

'pi is approximately 3.141592653589793.'

>>> f"pi rounded to two decimals is {pi:.2f}."