# Given data

ciphertext\_hex = "e302a1b9e317659052c83f56033d4a85c74b12e85ef63b628b82fb02b10ab1"

otp\_hex = "b76ac4cb863704e237e85e3a745c33f6e73f7b8b359f5505abe1976dd261c2"

# Convert hex to bytes

ciphertext\_bytes = bytes.fromhex(ciphertext\_hex)

otp\_bytes = bytes.fromhex(otp\_hex)

# Decrypt by XORing the ciphertext with the one-time pad

plaintext\_bytes = bytes([c ^ o for c, o in zip(ciphertext\_bytes, otp\_bytes)])

# Convert to ASCII string

plaintext = plaintext\_bytes.decode('ascii')

plaintext