# Read from 'original.txt' and write a modified version to 'modified.txt'

try:

with open("original.txt", "r") as source\_file:

content = source\_file.read()

# Modify the content (e.g., convert to uppercase)

modified\_content = content.upper()

with open("modified.txt", "w") as target\_file:

target\_file.write(modified\_content)

print("File successfully read and modified.")

except FileNotFoundError:

print("The file 'original.txt' was not found.")

except Exception as e:

print("An error occurred:", e)