def modify\_file(input\_filename, output\_filename):

    try:

        with open(input\_filename, 'r') as infile:

            content = infile.read()

            modified\_content = content.upper()  # Example modification: convert text to uppercase

        with open(output\_filename, 'w') as outfile:

            outfile.write(modified\_content)

        print(f"File '{input\_filename}' has been modified and saved as '{output\_filename}'.")

    except FileNotFoundError:

        print(f"Error: The file '{input\_filename}' does not exist.")

    except IOError:

        print(f"Error: An error occurred while processing the file '{input\_filename}'.")

# Example usage:

modify\_file('input.txt', 'output.txt')

def read\_file():

    import os

    filename = input("Enter the filename you wish to read: ")

    if not os.path.exists(filename):

        print(f"Error: The file '{filename}' does not exist.")

        return

    try:

        with open(filename, 'r') as file:

            content = file.read()

            print("File content:")

            print(content)

    except IOError:

        print(f"Error: An error occurred while reading the file '{filename}'.")

# Example usage:

read\_file()