@time begin

using NPZ

using Pkg

using CVXOPT

using SparseArrays

# Define problem data

Matrix10 = npzread("C:/Users/skqkr/Desktop/Semesterarbeit/Chiwan\_Q1.npz")

Q = Matrix10["Q"]

p = Matrix10["p"]

G = Matrix10["G"]

h = Matrix10["h"] ## Rechte Seite von der Ungleichung

sol = CVXOPT.qp(Q, p, G, h)

print(sol)

print(sol["x"])

end