Homework 4 f(x)=xlogx-x f is convex if  $\nabla^2 f(x) \ge 0$ 72f=22f + 23f + 23f laplace If = logx + 1 -1
operator Ix  $\frac{1}{2^{\frac{1}{2}}} = \frac{1}{\chi \ln 10} = 0 \quad \text{for}$ all x >0 Strongly convex if:  $f(y) = f(x) + \nabla f(x)^{T}(y-x) + \frac{11}{2}||y-x||^{2}$ f(y) = f(x) + (logx+ 1 -1)(yx) + ||yx||^2 f"(x) is close to 0 Merefore 7 3 00 f(x) loses therefore + anot be lower bounded by a quadratic and is not strongly convex

