MA 346. 1. $|f(x_0) - g(x_0)|$ $g(x_0) = f(x_0 t_0)$ $|f(x_0) - f(x_0 t_0)|$ $f(x_0 t_0) = \frac{\pi}{2} \frac{(\omega(x_0) - \omega(x_0))}{(\omega(x_0) + \omega(x_0))} = \frac{\pi}{2} \frac{($ (f(a)=/1/h f(xo+h)-f(xo)/ h.f((xo)= (f(xo+h)-f(xo)) Thus, (f (xx)) = | f(xx+h) - f(xxx) | h +0. 1f(xo+h)-f(xo) = 1h.f(xo)1, h=0. 1.2 error = 1 h. f'(xo) | hz 0.01, xo=1, f(x)zex=f'(xo)
error = (0.01. E') 7. f(x)=ln(x) f'(x)=x-1 f''(x)=-x-2 f''(x)=2x-3 $f(x+h) = \ln x + \frac{x^{-1}}{1}h - \frac{x^{-2}}{2}h^2 + \frac{x^3}{3}h^3$ $= \ln x + \frac{x}{2} - \ln x + - \ln x + - \ln x + \ln$ f(x-h2) = lax + 2 - x h 2 m + 2 m + 2 m + 1 f(x-h2) = ln x+(\sum_{n} - \times n h^{2n}) - \frac{z^{-n+1}}{n+0} h^{2n+1}

1 -2 × 1 L2X -1 1-- 2din= -2d, 4d2 -2d [1-22 1 -0 -1+4x2-2d (-1+422) x2= -2d if -1+422 =0 and -2d +0, then no solver. 422=1 メ= ±を メニーを >> -2 (分) +0. If d= tz, no solution. Inthite solutions of -1+42=0 and -22=0 & muse be 0 for -22=0 - (+4(0) = -1, so this is Impossible. the system will were have definite solutions. Unique solution for all other &. (-1+4 x2)x2 = -2d ×2 = 24 X, -2x 72=1 X1-2x(-2x)=1 -1+422 X1+ 4x2 = 12 X, =11- -1+4x= In Conclusion, it d= ±2, the system has as solution, Otherwise, the solution is XI = 1-1+1×2, X22 -1+4×2