

$$VBI_{mix} = \frac{\ln(V_{ngo})}{\ln(1000V_{ngo})} (0.4) + \frac{\ln(V_{rng})}{\ln(1000V_{rng})} (0.6)$$

$$VBI_{mix} = \ln(V_{mix}) / \ln(1000V_{mix}) \quad T = 70^\circ C$$

$$0 = \frac{\ln(V_{ngo})}{\ln(1000V_{ngo})} \cdot 0.4 + \frac{\ln(V_{rng})}{\ln(1000V_{rng})} \cdot 0.6 - \ln(V_{mix}) / \ln(1000V_{mix})$$

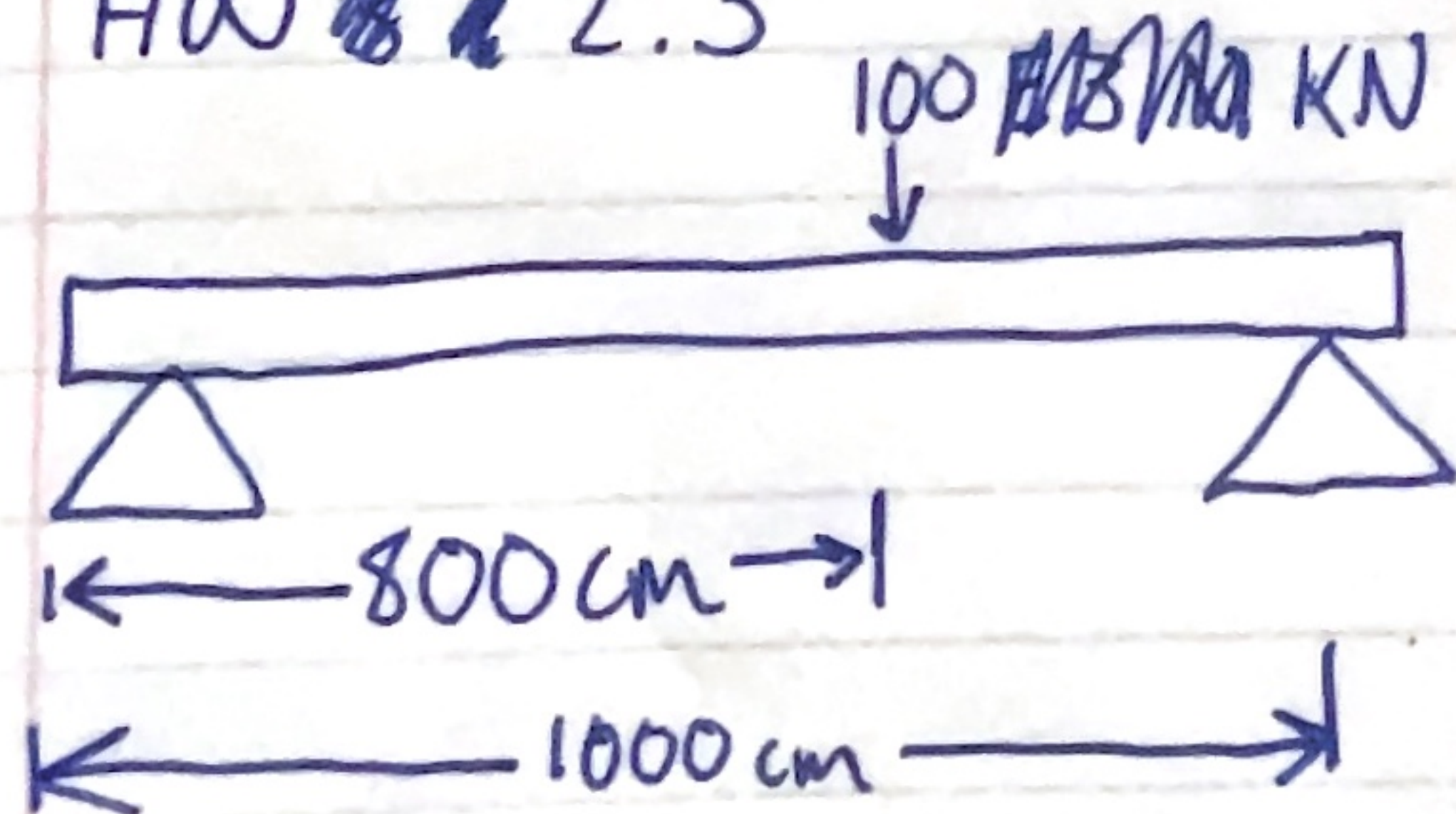
~~hF~~

Variables: x_T , x_{rng} , V_{ngo} , $V_{rng} \rightarrow VBI_{ngo}$, VBI_{rng}

$$h = Vbi_{mix} - \ln(V_{mix}) / VBI(V_{mix})$$

HW 2.3

Vars: a, L, E, I, P



X_L , bounds
 f

golden search

