## BOSTON UNIVERSITY

 $\begin{array}{c} {\rm College\ of\ Engineering} \\ {\rm EK\ 301} \quad {\rm Engineering\ Mechanics\ I} \end{array}$ 

## Truss project computational method validation problem

Determine the loads in each of the members and whether they are in tension or compression. Analyze the loads yourselves using standard equilibrium analysis, and MATLAB (results should match!).

