Problem 17.6, McCormac textbook.
You may use the following steps as a guide.
1.) Remove the vertical support at B as the redundant to create a statically indeterminate structure.
2.) Place the unit load at B and use Visual Analysis to calculate the displacements, $\Delta_{xb}$, at 10 ft. intervals.
3.) Calculate the reaction at B, $V_B$, for the displacements calculated in 2.)
4.) Use statics to calculate the reactions, $M_A$, $V_A$, for the reactions calculated in 3.)
5.) Draw the influence lines for $M_A$, $V_A$, and $V_B$.
6.) To calculate the influence lines for $M_x$, and $V_x$, use the information in influence lines calculated above to make a cut at $x$ and solve for the internal forces.

Your final solution should consist of 5 influence line sketches.

Problem 17.9, McCormac textbook.
Your final solution should consist of 5 influence line sketches.