

- How is data stored compared to a binary search tree? Explain why I chose this approach over a different one, and what properties are needed that this structure satisfies. Explain why I didn't chose others by showing how they don't meet the requirements.

- Each employee has a set of attributes:

*Level* Starting from the top at 1, continues down with each descending chain of command

*Superior* Each child has exactly one parent, except for the root.

- How do the insert, search, and delete operations change for this tree as compared to a binary search tree? How would we find a particular employee? How do we traverse?
- Any other relevant info