3.1.13

I would choose an ordered array, because this implementation is much faster when searching (lg n performance compared to n/2 performance in the average case).

3.1.14

I would choose a sequential search, because this implementation has no array resizing overhead when inserting a new value (as the ordered array implementation does).

3.2.2

ACEHRSX, XACEHRS, AXCSEHR, XACEHSR, ACEHRXS

3.2.4

D