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Today: AA trees. § 19.6; Andersson paper<sup>1</sup>.

Next class: Homework 2.2 due; hash tables (pt. 1) §§ 20.0–20.3.

Reminders: Use newsgroup regularly. Work on portfolios.

1. List the members of your group below. Underline your name.

2. Depict the AA-tree resulting from the sequential insertion, in the listed order, of  $1, 2, 3, \ldots, 10, 20, 19, \ldots, 11$  into an empty tree, using bottom-up insertion. All intermediate trees need not be depicted, but it is advisable to depict at least a few.

<sup>&</sup>lt;sup>1</sup>Arne Andersson, "Balanced Search Trees Made Simple," in *Proceedings of the Workshop on Algorithms and Data Structures* (Montreal, Canada, 1993).

3.	Depict the AA-tree resulting from the sequential $11, 5, 17, 1$ from the final tree of Question 2.	deletion,	in	the	listed	order,	of