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Today Matrix-Chain-Order; dynamic prog.; alg. analysis. §§ 15.{2,3}; 1.*, 3.*. Next class Dynamic Programming contd. §§ 15.4,5. Reminders Homework. Newsgroup. Reading. Coding. Practice. Don't fall behind.

- 1. List the members of your group below. Underline your name.
- 2. Depict tables similar to those in Figure 15.5 of the textbook for Matrix-Chain-Order on the following input:

matrix: A_1 A_2 A_3 A_4 A_5 dimension: 100×30 30×100 100×30 30×70 70×10

- 3. (a) Provide pseudocode for binary search of an array of ints.
 - (b) Provide a brief English explanation of why your pseudocode is correct.
 - (c) Prove the correctness of your pseudocode using loop invariants, etc.