

This is a tentative schedule, which may be modified. Problems are assigned after we cover the corresponding material and are due the following class day.

Monday 9/23: You have read all of Chapter 1 quickly to get an overview. Make sure you have read Pages 3–9 carefully. Pay special attention to the distinction between a *method* and a *criterion*.

Problems: 1, 4, 10, 12, 19.

Short writing assignment: Design a preference ballot to be distributed to your classmates. It should require them to rank three items (or four) in order of preference.

Wednesday, 9/25: Chapter 1, pages 9–24. Note the distinction between *extended* methods and *recursive* methods. The word “recursive” indicates a repetition of a process. (To “recur” is to “occur again”— often over and over.)

Problems: 27, 31, 34, 36, 37, 40, 42, 51, 58.

This is a tentative schedule, which may be modified. Problems are assigned after we cover the corresponding material and are due the following class day.

Monday 9/23: You have read all of Chapter 1 quickly to get an overview. Make sure you have read Pages 3–9 carefully. Pay special attention to the distinction between a *method* and a *criterion*.

Problems: 1, 4, 10, 12, 19.

Short writing assignment: Design a preference ballot to be distributed to your classmates. It should require them to rank three items (or four) in order of preference.

Wednesday, 9/25: Chapter 1, pages 9–24. Note the distinction between *extended* methods and *recursive* methods. The word “recursive” indicates a repetition of a process. (To “recur” is to “occur again”— often over and over.)

Problems: 27, 31, 34, 36, 37, 40, 42, 51, 58.