**NAME**

**CLASS**

**STUDENT LESSON PLAN**

**Chapter 7—Files**

**MATERIALS**

* Chapter 7 of the student textbook

**PREPARE**

* Study the chapter outline.
* Study the objectives at the beginning of each section.
* The Glossary is an excellent reference to terms in this book.

**BEGIN**

* Read pages 373-398
* Read pages 403-409
* Read the Summary on pages 409-410

**ASSIGNMENTS**

* Complete the Chapter Review Exercises on page 410.
* Complete the Programming Problem #10(using apstring(names) and apvector on page 412.

**ASSESS**

* After completing this chapter, ask your instructor for the assessment information.

**Chapter 8—Arrays**

**MATERIALS**

* Chapter 8 of the student textbook

**PREPARE**

* Study the chapter outline.
* Study the objectives at the beginning of each section.
* The Glossary is an excellent reference to terms in this book.

**BEGIN**

* Read pages 415-460
* Read pages 460-475 (may come in handy with CMU)
* Read pages 476-483
* Read the Summary on pages 483-485

**ASSIGNMENTS**

* Complete the Chapter Review Exercises on pages 485-487.
* Complete the Programming Problem #19(using apvector and apmatrix) page 490.

**ASSESS**

* After completing this chapter, ask your instructor for the assessment information.