

For Friday

- Read Becker, 10.6
- Practice problems 9-12

Exam 2

- Tonight
- CVA 147
- 8-10 pm
- Covers material through chapter 8 and program 6

Program 7

- Any questions?

Exam review

- Questions?

Problem 2

- Write Java code to add up the first `num_elements` values in the array `myVals` and store the sum in the variable `mySum`.

The Biggest Index

- Write a method, `MaxIndex`, that receives as parameters an integer array and the number of elements in that array. The function should return the `index` (not the value) of the largest element in the array. If there is more than one element with that value, return the index of the first element with the largest value.

Practice

- Declare and create an array of Employee objects.
- Declare and create an array of TimeCard objects.
- Assume Employee has methods getName() and computePay(int hours). Assume TimeCard has a method getHours. Further assume that the arrays declared above have been filled with corresponding information. Write code to print out the pay for all of the employees.

Deleting from an Array

Indices with Meaning

- Suppose I want to store the number of chairs in each room of a classroom building.