Chapter 7 (12, 44, 48, 89)

- 12.) 8 row, 10 columns 8*10 = 80 elements sales[7][9] = 8;
- 44.) int grades[30][10]; // not initialized
- 48.) for (int i = 0; i < 10; i++) { for(int j = 0; j < 30; j++) { total += values[i][j]; }

89.) The function argument, nums, is declared with a row size and no column size. The row size is not needed here, but the column size is. It could be declared as "int nums[][5]".