Class 22

Arrays as Function Parameters

Arrays as function parameters

- Arrays can be used as input data for functions
- To call a function with an array as an argument:
 - Supply array name (or 2D array name) as input
 - Important: Input array will be treated as call by reference:
 - Any changes made to the array in the function are permanent

• Examples:

Arrays as function parameters

- Set up an array parameter in the title line
 - For 1D, give an array declaration, leaving capacity empty
 - For 2D array, leave row count empty but supply column count
 - Will also need to include int parameters for capacity:
 - Count of rows
 - Count of columns
- Example:

```
void maxIndex(int first[][4], int second[], int r, int c) {
    for (int i = 0; i < c; i++) {
        second[i] = 0;
        for (int j = 0; j < r; j++)
            if (first[j][i] > first[second[i]][i])
            second[i] = j;
    }
}
```

- Write a function that fills a 1D array with random integers between 1 and 100
- Plan:
 - Declare int array inside main
 - Pass array to function
 - What is the title line for the function?
 - Inside function, populate array with random ints between 1 and 100
- How would you change the code to work with a 2D array?

```
int main(){
  int data[5] = {3, 1, 4, 1, 5};
  int ans = maxElement(data, 5);
  cout << ans << endl;
  return 0;
}</pre>
Code for maxElement function
  needs:
1. Title line
2. Code block
```

How would the code change to process a 2D array?

- Write a function that checks if all integers in a 1D array are odd
- Plan:
 - Declare int array inside main
 - Pass array to function from example 1 to populate with ints
 - What is the title line for the function we need to write?
 - Inside function, how do we process array?
 - Return false if even number is encountered, otherwise return true

Write a function that returns the sum of a specific column of a 2D array of ints

• Plan:

- Declare int array inside main
- Pass array to function from example 1 to populate with ints
- What is the title line for the function we need to write? What parameters do we need?
- Inside function, how do we process array? How do we process a specific column?