Course: ENSF 614-Fall2021

Lab #: Lab 4

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Submission Date: 2021-10-19

Exercise A

Our code output was this:

```
PS C:\Users\grayd\OneDrive\Documents\School\MEng\Semester 3\ENSF 614\Labs\Lab 4> cd JK
PS C:\Users\grayd\OneDrive\Documents\School\MEng\Semester 3\ENSF 614\Labs\Lab 4\JK>\ g++ \ .\MyArray.cpp \ .\Lab4ExA.cpp
PS C:\Users\grayd\OneDrive\Documents\School\MEng\Semester 3\ENSF 614\Labs\Lab 4\JK> ./a.exe
Elements of a: 0.5 1.5 2.5 3.5 4.5
(Expected: 0.5 1.5 2.5 3.5 4.5)
Elements of b after first resize: 10.5 11.5 12.5 13.5 14.5 15.5 16.5
                                  10.5 11.5 12.5 13.5 14.5 15.5 16.5)
(Expected:
Elements of b after second resize: 10.5 11.5 12.5
                                   10.5 11.5 12.5)
(Expected:
Elements of b after copy ctor check: 10.5 11.5 12.5
(Expected:
                                     10.5 11.5 12.5)
Elements of c after copy ctor check: -1.5 11.5 12.5
(Expected:
                                      -1.5 11.5 12.5)
Elements of a after operator = check: -10.5 1.5 2.5 3.5 4.5
(Expected:
                                      -10.5 1.5 2.5 3.5 4.5)
Elements of b after operator = check: -11.5 1.5 2.5 3.5 4.5
(Expected:
                                      -11.5 1.5 2.5 3.5 4.5)
Elements of c after operator = check: 0.5 1.5 2.5 3.5 4.5
(Expected:
                                      0.5 1.5 2.5 3.5 4.5)
```

Exercise B

Function definition

```
/* File Name: Lab4ExB.cpp
* Lab # and Assignment #: Lab #4 Exercise B
* Lab section: 1
* Completed by: Graydon Hall and Jared Kraus
* Submission Date: 2021-10-19
*/
String_Vector transpose (const String_Vector& sv) {
    int sv_rows = sv.size();
    int sv_cols = sv.at(0).size();
    int vs_rows = sv_cols;
    int vs_cols = sv_rows;
    String_Vector vs;
    vs.resize(vs_rows);
    for(int i=0; i<vs_rows; i++){
        for(int j=0; j<vs_cols; j++){
            vs.at(i).push_back(sv.at(j).at(i));
        }
    }
    return vs;
}</pre>
```

Program Output

```
ABCD
EFGH
IJKL
MNOP
QRST
Transposed vector:
AEIMQ
BFJNR
CGKOS
DHLPT
```

Exercise C

Function definition

```
void print from binary(char* filename) {
    string fname = filename;
    fname = fname.substr(0, fname.size()-3);
    fname.append("txt");
    ifstream is(filename, ios::binary);
    if(is.fail()){
        cerr << "failed to open file: " << filename << endl;</pre>
        exit(1);
    ofstream ofs(fname.c_str(), std::ofstream::trunc);
    if(ofs.fail()){
        cerr << "failed to open file: " << filename << endl;</pre>
        exit(1);
    vector<City> cityVector;
    City tempCity;
    while(is.read((char*)(&tempCity), sizeof(City))){
        cityVector.push_back(tempCity);
    for(int i=0; i<cityVector.size(); i++){</pre>
        cout << "Name: " << cityVector[i].name << ", x coordinate: "</pre>
        << cityVector[i].x << ", y coordinate: " << cityVector[i].y << endl;
        ofs << "Name: " << cityVector[i].name << ", x coordinate: "</pre>
        << cityVector[i].x << ", y coordinate: " << cityVector[i].y << endl;</pre>
```

```
// close our files
is.close();
ofs.close();
}
```

The content of our generated text file (called city.txt)

```
File Edit Format View Help

Name: Calgary, x coordinate: 100, y coordinate: 50

Name: Edmonton, x coordinate: 100, y coordinate: 150

Name: Vancouver, x coordinate: 50, y coordinate: 50

Name: Regina, x coordinate: 200, y coordinate: 50

Name: Toronto, x coordinate: 500, y coordinate: 50

Name: Montreal, x coordinate: 200, y coordinate: 50
```