

Course: ENSF 694 – Summer 2025

Lab #: 01

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Submission Date: Wednesday, July 9th, 2025

Exercise A

Source code:

```
/*
 * lab1exe_A.cpp
 * ENSF 694 Lab 1, exercise A
 * Created by Mahmood Moussavi
 * Completed by: Jack Shenfield
 * Development Date: July 3rd, 2025
 */

#include <iostream>
#include <cmath>
using namespace std;

const double G = 9.8; /* gravitation acceleration 9.8 m/s^2 */
const double PI = 3.141592654;

void create_table(double v);
double Projectile_travel_time(double a, double v);
double Projectile_travel_distance(double a, double v);
double degree_to_radian(double d);

int main(void)
{
    double velocity;

    cout << "Please enter the velocity at which the projectile is launched (m/sec): ";
    cin >> velocity;

    if(!cin) // means if cin failed to read
    {
        cout << "Invalid input. Bye...\n";
        exit(1);
    }

    while (velocity < 0 )
```

```

{
    cout << "\nplease enter a positive number for velocity: ";
    cin >> velocity;
    if(!cin)
    {
        cout << "Invalid input. Bye...";
        exit(1);
    }
}

create_table(velocity);

return 0;
}

void create_table(double v){

    // Print titles
    std::cout << "Angle\t" << "t\t" << "d" << std::endl;
    std::cout << "(deg)\t" << "(sec)\t" << "(m)" << std::endl;

    // Print 5 degree increments, up to 90 degrees
    for(int i = 0; i <= (90/5); i++){

        int thetadeg = i*5; // angle in deg
        double theta = degree_to_radian(i*5); // angle in rad
        double t = Projectile_travel_time(theta, v); // time
        double d = Projectile_travel_distance(theta, v); // distance

        std::cout << thetadeg << "\t" << t << "\t" << d << std::endl; // print statement
    }
}

double Projectile_travel_time(double a, double v) {
    return (2*v*sin(a))/G;
}

```

```
double Projectile_travel_distance(double a, double v) {
    return ((pow(v, 2) / G) * sin(2 * a));
}
double degree_to_radian(double d) {
    return(d * (PI / 180));
}
```

Output (5 m/s inputted):

Please enter the velocity at which the projectile is launched (m/sec): 5

Angle t d

(deg) (sec) (m)

0	0	0
5	0.0889344	0.44298
10	0.177192	0.8725
15	0.264101	1.27551
20	0.349	1.63976
25	0.431243	1.9542
30	0.510204	2.20925
35	0.585282	2.39718
40	0.655906	2.51226
45	0.721538	2.55102
50	0.781678	2.51226
55	0.835869	2.39718
60	0.883699	2.20925
65	0.924804	1.9542
70	0.95887	1.63976
75	0.985639	1.27551

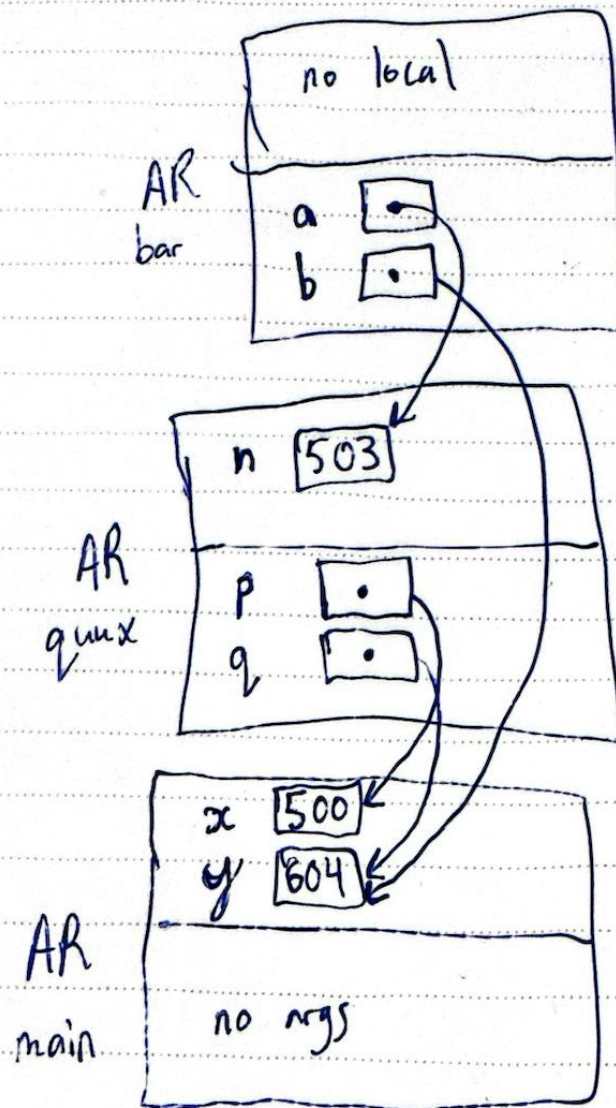
80 1.00491 0.8725

85 1.01653 0.44298

90 1.02041 -1.04645e-09

(base) jbs@Jacks-MacBook-Air ENSF694_LabAssignment1 %

Exercise B



Exercise C

Source code:

```
/*
 * lab1exe_C.cpp
 * ENSF 694 Lab 1 Exercise C
 * Completed by: Jack Shenfield
 * Development Date: July 3rd, 2025
 */

#include <iostream>
using namespace std;

void time_convert(int ms_time, int *minutes_ptr, double *seconds_ptr);
/*
 * Converts time in milliseconds to time in minutes and seconds.
 * For example, converts 123400 ms to 2 minutes and 3.4 seconds.
 * REQUIRES:
 *   ms_time >= 0.
 *   minutes_ptr and seconds_ptr point to variables.
 * PROMISES:
 *   0 <= *seconds_ptr & *seconds_ptr < 60.0
 *   *minutes_ptr minutes + *seconds_ptr seconds is equivalent to
 *   ms_time ms.
 */

int main(void)
{
    int millisec;
    int minutes;
    double seconds;

    cout << "Enter a time interval as an integer number of milliseconds: ";

    // printf("Enter a time interval as an integer number of milliseconds: ");
    cin >> millisec;
```

```

if (!cin) {
    cout << "Unable to convert your input to an int.\n";
    exit(1);
}

cout << "Doing conversion for input of " << millisec << " milliseconds ... \n", millisec;

/* MAKE A CALL TO time_convert HERE. */
time_convert(millisec, &minutes, &seconds);
cout << "That is equivalent to " << minutes << " minute(s) and " << seconds << " second(s).\n";
return 0;
}

/* PUT YOUR FUNCTION DEFINITION FOR time_convert HERE. */

void time_convert(int ms_time, int *minutes_ptr, double *seconds_ptr){

    double seconds = (double)(ms_time/1000); // seconds is the milliseconds divided by 100
    int minutes = seconds/60; // number of minutes is the seconds/60 with no remainder
    seconds = seconds - minutes*60; // new seconds value, finds the remainder

    *minutes_ptr = minutes; // call back to pointer
    *seconds_ptr = seconds; // call back to pointer
}

```

Output:

Enter a time interval as an integer number of milliseconds: 150000

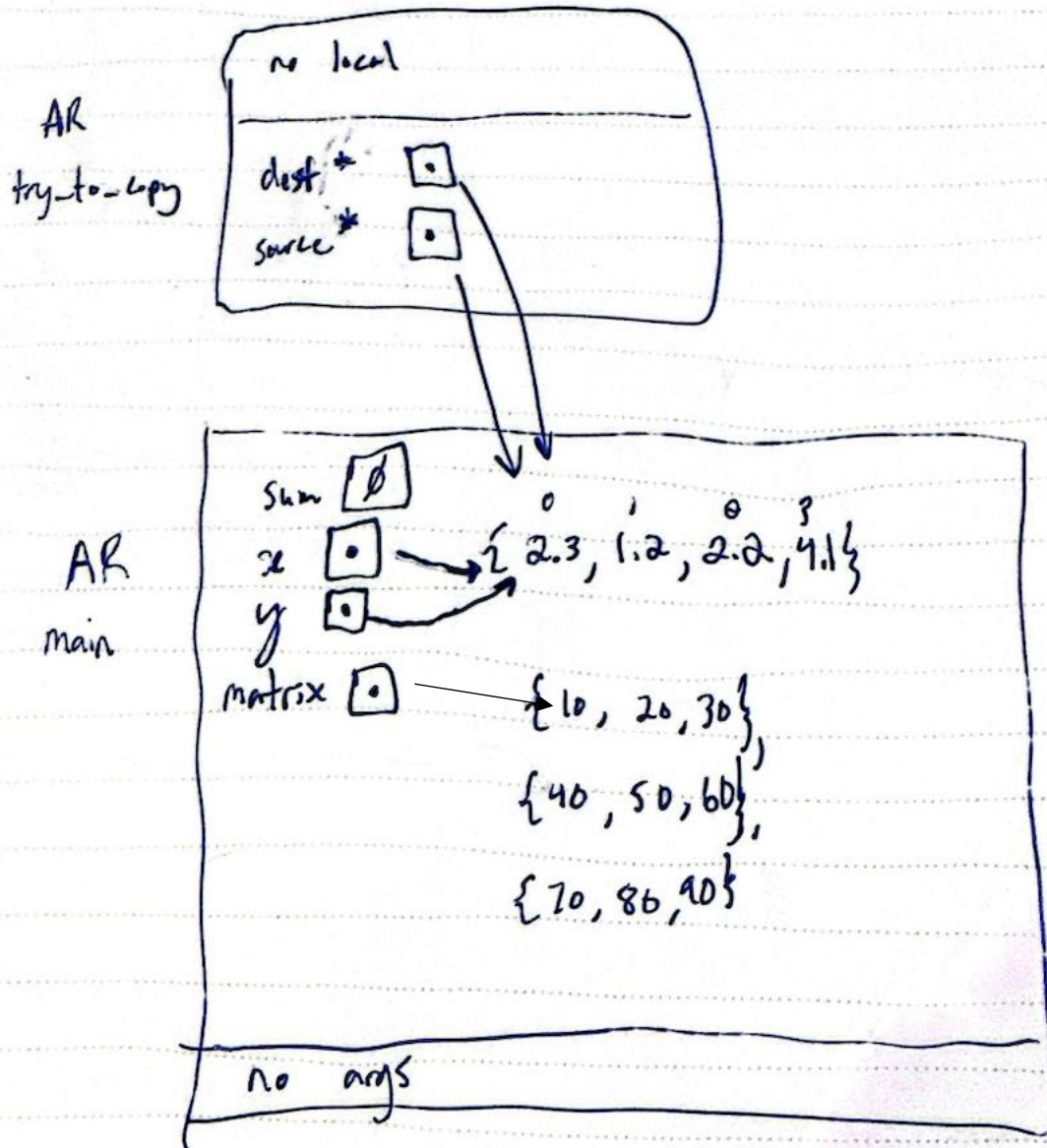
Doing conversion for input of 150000 milliseconds ...

That is equivalent to 2 minute(s) and 30 second(s).

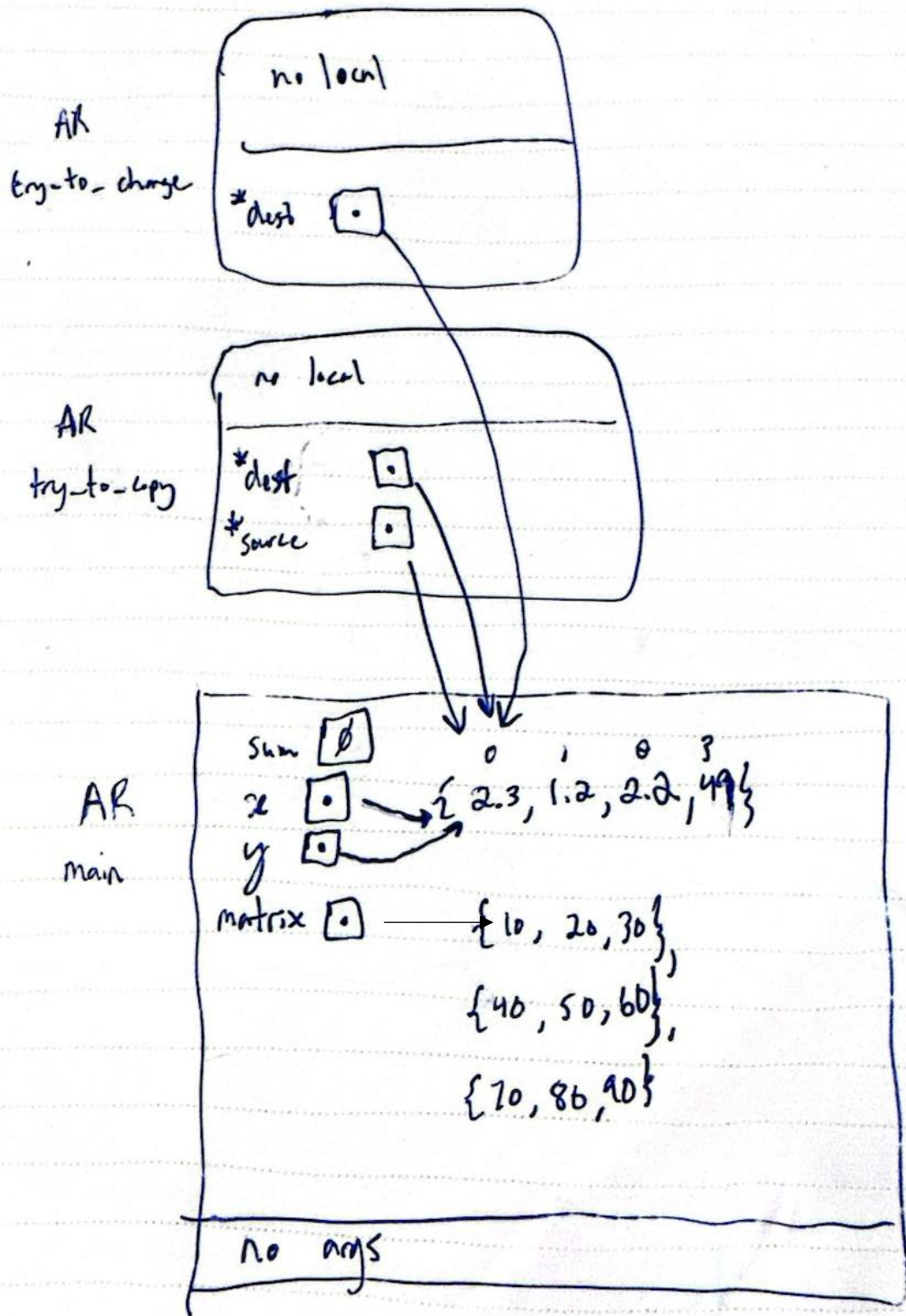
(base) jbs@Jacks-MacBook-Air ENSF694_LabAssignment1 %

Exercise D

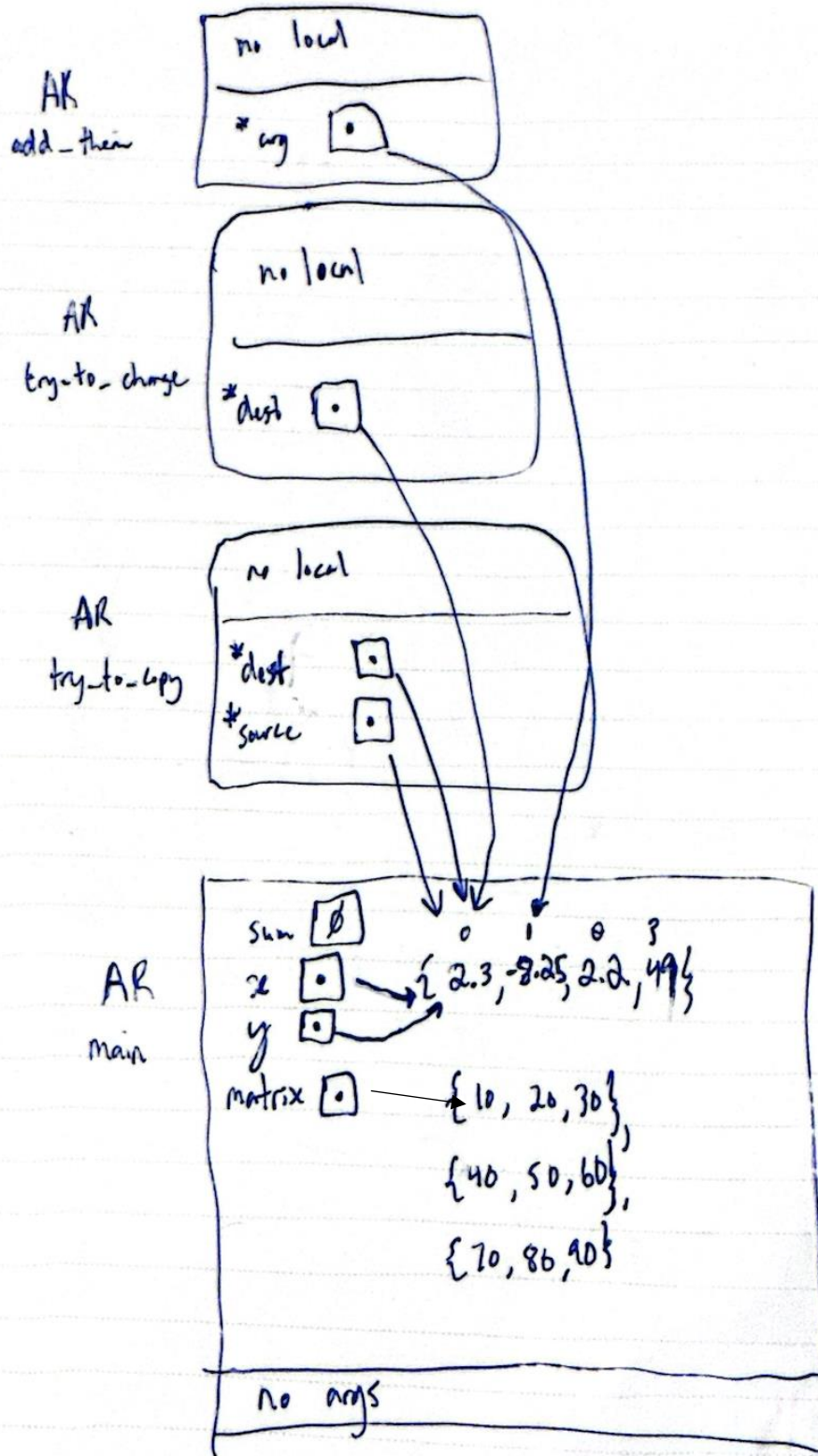
Point 1:



Point 2:



Point 3:



Source code:

```

/*
 * lab1exe_D.cpp
 * ENSF 694 Lab 1 Exercise D
 * Completed by: Jack Shenfield
 * Development Date: July 5th, 2025
 */

#include <iostream>
#include <iomanip>
using namespace std;
const int COL_SIZE = 3;
const int ROW_SIZE = 3;
void try_to_change(double* dest);
void try_to_copy(double dest[], double source[]);
double add_them (double a[5]);

void print_matrix(double matrix[][COL_SIZE], int rows);
/*
 * PROMISES: displays the values in the elements of the 2-D array, matrix,
 * formatted in rows columns separated with one or more spaces.
 */

void good_copy(double *dest, double *source, int n);
/* REQUIRES: dest and source points to two array of double numbers with n to n-1 elements
 * PROMISES: copies the values in each element of array source to the corresponding element
 * in array dest.
 */
int main(void)
{
    double sum = 0;
    double x[4];
    double y[] = {2.3, 1.2, 2.2, 4.1};
    double matrix[ROW_SIZE][COL_SIZE] = { {10, 20, 30}, {40, 50, 60}, {70, 80, 90}};
    cout << " sizeof(double) is " << (int) sizeof(double) << " bytes.\n";
    cout << " size of x in main is: " << (int) sizeof(x) << " bytes.\n";
    cout << " y has " << (int) (sizeof(y)/ sizeof(double)) << " elements and its size is: " << (int) sizeof(y) << " bytes.\n";

```

```

    cout << " matrix has " << (int) (sizeof(matrix)/ sizeof(double)) << " elements and its size is: " << (int) sizeof(matrix)
<< " bytes.\n";

    try_to_copy(x, y);
    try_to_change(x);

    sum = add_them(&y[1]);
    cout << "\n sum of values in y[1], y[2] and y[3] is: " << sum << endl;

    good_copy(x, y, 4);

    cout << "\nThe values in array x after call to good_copy are expected to be:";
    cout << "\n2.30, -8.25, 2.20, 4.10\n";
    cout << "And the values are:\n";
    for(int i = 0; i < 4; i++)
        cout << fixed << setprecision(2) << x[i] << " ";

    cout << "\nThe values in matrix are:\n";
    print_matrix(matrix, 3);

    cout << "\nProgram Ends...\n";

    return 0;
}

void try_to_copy(double dest[], double source[])
{
    dest = source;

    /* point one*/

    return;
}

void try_to_change(double* dest)
{
    dest [3] = 49.0;

```

```

/* point two*/
cout << "\n sizeof(dest) in try_to_change is "<< (int)sizeof(dest) << " bytes.\n";
return;
}

double add_them (double arg[5])
{
    *arg = -8.25;

    /* point three */
    cout << "\n sizeof(arg) in add_them is " << (int) sizeof(arg) << " bytes.\n";
    cout << "\n Incorrect array size computation: add_them says arg has " << (int) (sizeof(arg)/sizeof(double)) << "
element.\n";

    return arg[0] + arg[1] + arg[2];
}

void good_copy(double *dest, double *source, int n)
{
    // for each index in dest, copy the same value from the index in source
    for(int i = 0; i < n; i++){
        dest[i] = source[i];
    }

    // missing code -- students must complete the implementation of this function.
}

void print_matrix(double matrix[][COL_SIZE], int rows)
{
    // for print statement runs for the # of rows
    for(int i = 0; i < rows; i++){
        cout << endl; // new line
        for(int j = 0; j < COL_SIZE; j++) // loop through each value in the row, tabbing over each time.
            cout << matrix[i][j] << "\t";
    }
}

```

```
// missing code -- students must complete the implementation of this function.  
}
```

Output:

sizeof(double) is 8 bytes.

size of x in main is: 32 bytes.

y has 4 elements and its size is: 32 bytes.

matrix has 9 elements and its size is: 72 bytes.

sizeof(dest) in try_to_change is 8 bytes.

sizeof(arg) in add_them is 8 bytes.

Incorrect array size computation: add_them says arg has 1 element.

sum of values in y[1], y[2] and y[3] is: -1.95

The values in array x after call to good_copy are expected to be:

2.30, -8.25, 2.20, 4.10

And the values are:

2.30 -8.25 2.20 4.10

The values in matrix are:

10.00 20.00 30.00

40.00 50.00 60.00

70.00 80.00 90.00

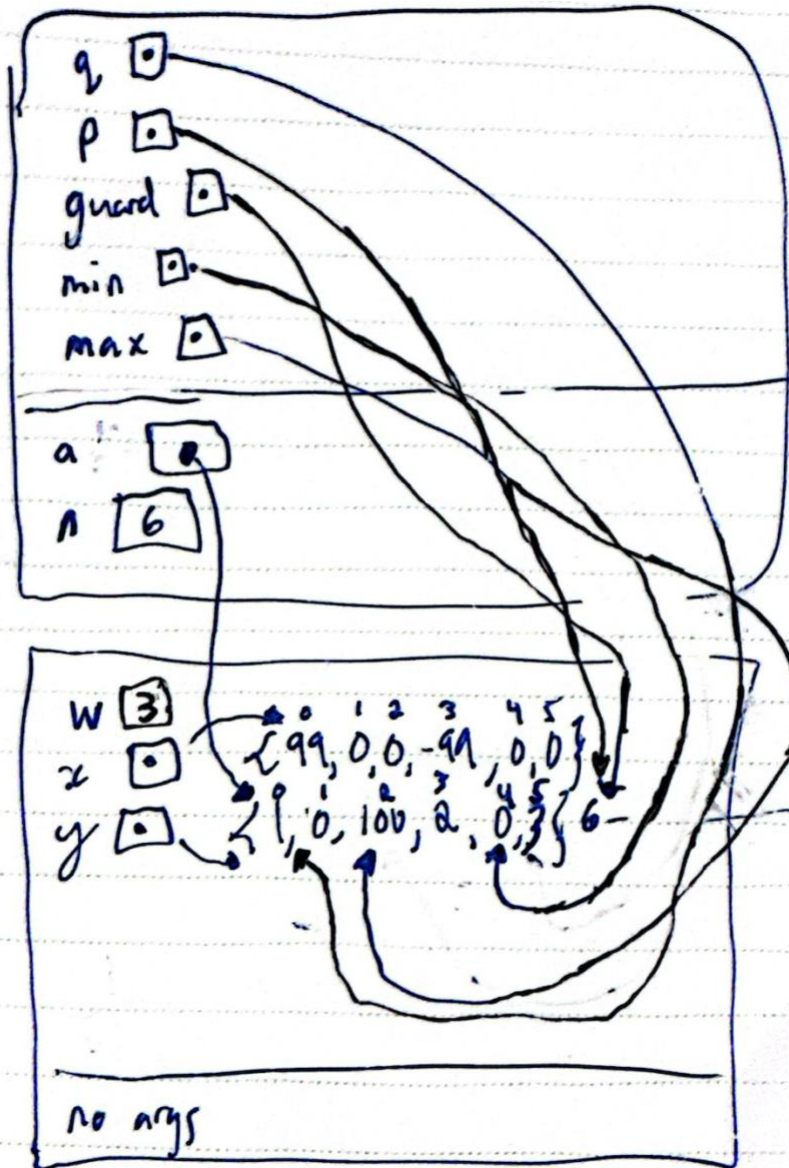
Program Ends...

(base) jbs@Jacks-MacBook-Air ENSF694_LabAssignment1 %

Exercise E

Point 1:

AR
what



AR
main

6th index,
if D.N.E.

Exercise F

Source code:

```
/*
 * MyArray.cpp
 * ENSF 694 Lab 1 Exercise F
 * Completed by: Jack Shenfield
 * Development Date: July 5th, 2025
 */

#include "MyArray.h"

int search(const MyArray* myArray, int obj){
    // Students are supposed to complete the implementation of the this function

    for(int i = 0; i<(myArray->list_size); i++) // search through the entire array, check if the obj values matches anything.
        if(obj == myArray->array[i]){ // The first time it matches, return the index it matches at
            return i;
        }

    return -1;
}

void initialize(MyArray* myArray) {
    // Students are supposed to complete the implementation of the this function

    myArray->list_size = 0; // set list size to 0
}

int retrieve_at(MyArray* myArray, int pos){
    // Students are supposed to complete the implementation of the this function

    return myArray->array[pos]; // retrieve the value from given position
}
```

```

int count(MyArray* myArray, int obj ){
    // Students are supposed to complete the implementation of the this function

    int counter = 0; // initialize counter at 0

    for(int i = 0; i < myArray->list_size; i++){ // go through the entire array and increment counter when obj matches a
value
        if(obj == myArray->array[i]){
            counter++;
        }
    }
    return counter; // return the number of matches
}

```

```

void append( MyArray* myArray, int array[], int n ) {
    // Students are supposed to complete the implementation of the this function

    if(myArray->list_size + n <= SIZE) { // only continue this if there is space for n elements in the array
        for(int i = myArray->list_size; i < myArray->list_size + n; i++){ // initialize i at current list length (the next empty
index)
            myArray->array[i] = array[i]; // store value
        }

    }
    myArray->list_size += n;
}

```

```

void insert_at(MyArray* myArray, int pos, int val) {
    // Students are supposed to complete the implementation of the this function

    for(int i = myArray->list_size - 1; i >= pos; i--){ // starting at the end of the list, move all values over one
        myArray->array[i + 1] = myArray->array[i];
    }
    myArray->array[pos] = val; // insert desired value

    myArray->list_size++; // increment list size
}

```

```
}
```

```
int remove_at(MyArray* myArray, int pos ) {  
    // Students are supposed to complete the implementation of the this function  
    int removed_value = myArray->array[pos];  
  
    for(int i = pos; i < (myArray->list_size - 1); i++){  
        myArray->array[i] = myArray->array[i + 1];  
    }  
  
    myArray->list_size--;  
    return removed_value;  
}
```

```
int remove_all(MyArray* myArray, int value ) {  
    // Students are supposed to complete the implementation of the this function  
    int counter = 0; // initialize counter  
  
    for(int i = 0; i < myArray->list_size; i++) { // if any array memory location == value, set it to 0  
        if(myArray->array[i] == value) {  
            myArray->array[i] = 0;  
            counter++; // increment counter when found  
        }  
    }  
    return counter; // return number of array elements removed  
}
```

```
// You can modify this function however you want: it will not be tested
```

```
void display_all(MyArray* myArray) {  
    // Students are supposed to complete the implementation of the this function  
}
```

```
bool is_full(MyArray* myArray){  
    // Students are supposed to complete the implementation of the this function  
    if(myArray->list_size == SIZE) {
```

```

        return true; // if it is full return true
    }

    return false; // otherwise return false
}

bool isEmpty(MyArray* myArray){
    // Students are supposed to complete the implementation of the this function
    if(myArray->list_size == 0) {
        return true; // if it is empty return true
    }
    return false; // otherwise return false
}

int size(MyArray* myArray){
    // Students are supposed to complete the implementation of the this function
    return myArray->list_size; // return the list size
}

```

Output:

Starting Test Run. Using input file.

Line 1 >> Passed

Line 2 >> Passed

Line 3 >> Passed

Line 4 >> Passed

Line 5 >> Passed

Line 6 >> Passed

Line 7 >> Passed

Line 8 >> Passed

Line 9 >> Passed

Line 10 >> Passed

Line 11 >> Passed

Line 12 >> Passed

Line 13 >> Passed

Line 14 >> Passed

Line 15 >> Passed

Line 16 >> Passed

Line 17 >> Passed

Line 18 >> Passed

Line 19 >> Passed

Exiting...

Finishing Test Run

Showing Data in the List:

101 200 100 500

Program Ended