Department of Information Systems and Technologies

CTIS151 – Introduction to Programming Fall 2024 - 2025

Lab Guide #17 - Week 13 - 1

 $\ensuremath{\mathsf{OBJECTIVES}}$: Two-Dim arrays with functions

Instructors : Serpil TIN

Assistants: Berk ÖNDER, Efe M. ŞAHİNKOÇ, Hatice YILMAZ

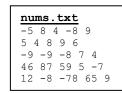
Q1. Write a C program that reads numbers from a text file named "nums.txt" into a 5x5 two-dimensional integer array, and displays its contents in a columnwise format using the functions below.

Write the following functions;

- **displayRowWise** that displays the contents of a two-dimensional integer array.
- displayColumnWise that displays the contents of a two-dimensional integer array columnwise.

Example Run:

```
Original array, row-wise format:
 -5
     8 4 -8 9
        8
  5
             9
      4
                 6
 -9
     -9
        -8
             7
                 4
            5
 46 87 59
                -7
 12
     -8 -78 65
Your array, column-wise format:
     5 -9 46 12
4 -9 87 -8
  -5
  8
      8 -8 59 -78
  4
    9 7 5 65
 -8
      6 4 -7
```



Project Name: LG17_Q1 File Name: Q1.cpp

Q2. Write a C program that reads several characters from a text file named "words.txt" into a two-dimensional array. Get the number as a dimension and display the major and minor diagonal of the square matrix in the given file. The dimension must be an integer between 1 and 9 inclusive. If the user enters a number(other than 1 to 9 and negative), the program should ask dimensions again. -1 must be entered if the user wants to exit the program.

Write the following functions:

- readFromFile that gets the input file pointer and two-dimensional char array to find the original square dimensional.
- displayTwoDimension that gets a two-dimensional char array and its square size to display its contents.
- **displayDimension** that gets a two-dimensional char array and dimension as parameters, displays the characters on the major and minor diagonal of the square matrix.

Example Run:

bkltadrfm nurcaglar kytlolsak 1o1tvcert kassuport xxxlxrxxx dfiderfde 3n3s5671k ekranabay Enter the dimension:[1-9] 46 Enter the dimension: [1-9] 9 Dimension for 9, MAJOR elements of the file is: butturfly Dimension for 9, MINOR elements of the file is: masculine Enter the dimension: [1-9] 6 Dimension for 6, MAJOR elements of the file is: buttur Dimension for 6, MINOR elements of the file is: dallax Enter the dimension: [1-9] 3 Dimension for 3, MAJOR elements of the file is: but Dimension for 3, MINOR elements of the file is: luk Enter the dimension: [1-9] -1 EXIT!

words.txt bkltgdrfm nurcaglar kytlolsak 101tvcert kassuport xxxlxrxxx dfiderfde 3n3s5671k ekranabay

> Project Name: LG17_Q2 File Name: Q2.cpp

Q3. Write a C program that gets the content of the file named "matrix.txt" to a double 6x5 two-dim array, then displays the array content. Next, the program gets two rows' indexes from the user, swaps these rows then displays the final format of the array using the functions above.

Write the following functions;

- readFromFile that fills a double two-dimensional array by getting the numbers from a file named matrix.txt.
- **display** that displays the content of a two-dimensional array.
- swapRows that takes two one-dimensional arrays as parameters and swaps the contents of the arrays.

Example Run:

```
The contents of the array is:
                                                          matrix.txt
  19.8 34.6 7.6 11.2
  45.7 24.1 43.1
6.8 9.0 22.3
                                                          19.8 34.6 7.6 11.2 4.8
                    5.6
                            9.7
                                                          45.7 24.1 43.1 5.6 9.7
                     1.2
                            5.3
                                                          6.8 9.0 22.3 1.2 5.3
  22.4 84.5 76.2 12.1
                            1.2
                                                          22.4 84.5 76.2 12.1 1.2
  77.6 54.3 43.7 98.0 12.7
                                                          77.6 54.3 43.7 98.0 12.7
  45.7 76.3 45.3
                     5.1
                                                          45.7 76.3 45.3 5.1 7.2
Enter two row indices to swap: 1 9
Enter two row indices to swap: -1 4
Enter two row indices to swap: 3 6
The contents of the array AFTER the swap operation:
  19.8 34.6
              7.6 11.2
                            4.8
                                                                            Project Name: LG17 Q3
  45.7
        24.1
              43.1
                     5.6
                            9.7
                                                                                File Name: Q3.cpp
  45.7 76.3 45.3
                    5.1
                           7.2
  22.4 84.5 76.2 12.1
                           1.2
  77.6 54.3 43.7 98.0 12.7
   6.8
       9.0 22.3
                     1.2
```

Q4. Write a C program that reads IDs and game scores of several dart teams from the file "dart.txt"; finds and displays the average of each game and the average of each team using the functions above. See the example run.

Write the following functions;

- readFromFile takes a file pointer, a one-dim array to keep the team IDs, and a two-dimensional array to keep the game scores as a parameter. The function reads the team IDs into the one-dim array and 4 game scores of several dart teams into the two-dim array from the specified file. The function also returns the number of teams.
- **findTeamAvg** takes the two-dim scores array and the number of teams as input parameters, finds the average of each team, and stores the averages into a one-dim array.
- **findGameAvg** takes the two-dim scores array and the number of teams as input parameters, finds the average of each game, and stores the averages into a one-dim array.
- **displayGameAvg** takes the one-dim array which keeps the game averages as input parameter and displays the averages of all games on the screen.

Diample Rain	
Team Number	Average
12	483.50
24	436.25
33	505.25
45	470.00
57	517.50
68	449.00
79	444.25
89	500.00
96	484.00
98	455.50

Example Run:

Game Number	Average
1	475.7
2	482.1
3	496.0
4	444.3

dart.txt

12	482	570	500	382
24	350	395	575	425
33	475	482	552	512
45	552	545	418	365
57	660	385	475	550
68	446	520	345	485
79	273	582	498	424
89	445	510	570	475
96	624	347	465	500
98	450	485	562	325

Project Name: LG17_Q4
File Name: Q4.cpp

ADDITIONAL QUESTION

You will provide software for a company that reads the stock information including the product ID, price, and quantity in the stock, from the company.txt file, simulates a customer's shopping, and prepares a receipt for the customer writing the details into the **shopping.txt** file.

Write a C program that displays a menu on the screen until the user selects the EXIT option. Then the program reads the stock information into a two-dimensional array and according to the choice from the menu, it displays a list of Items in the stock or the customer will buy a product. Also finally display the total payment on the console.

Write the following functions;

- menu: displays the menu, reads, and returns the user's choice. Make a data validation for the choice.
- listStockInfo: takes the two-dimensional company array as an input parameter and displays the content of the array.
- searchProd: takes the two-dimensional company array and the product ID to be searched as input parameters, then searches the array and returns the index of the product. Otherwise returns -1.
- buyProd: takes the two-dimensional company array and output file pointer as input parameters and the sum of the payment as output parameter.

The function will read the ID and the quantity to be bought from the user by validating the values, calculate the payment for the product, and write the product ID, price, quantity, the payment for the product to the given file. The function also calculates and returns the total payment.

DO NOT forget to validate and display warning messages for the product id and quantity. See the example run.

company.txt	shoppi	ng.txt	5		
111 88 200 122 120 32	ID	PRICE	QUANTITY	PAYMENT	
122 120 32 123 166 5 202 30 11	123 130	166 166	5 2	830 332	
356 390 6 117 260 2	120		3	897	
288 80 100	Total p	ayment	of the cus	tomer is:	2059 TL
242 45 1 130 166 39					
333 275 12 345 490 4					
120 299 407					

Example Run :

ME	Ν	U

- 1. List Stock Info 2. Buy a product
- 3. Exit

Enter choice:1

ID	Price	Stock
111	88	200
122	120	32
123	166	5
202	30	11
356	390	6
117	260	2
288	80	100
242	45	1
130	166	39
333	275	12
345	490	4
120	299	407

MENU

- 1. List Stock Info
- 2. Buy a product

3. Exit

Enter choice:2

Enter the product id: 555

Wrong product number Re-Enter the product id: 123 Enter the quantity: 6

There are 5 product in the stock Re-Enter the quantity: 10

There are 5 product in the stock Re-Enter the quantity: 5

- 1. List Stock Info
- 2. Buy a product
- 3. Exit

_ce	cho	nter	E:
ce) Pr	II	
			-
88		111	
20	2	122	
66	3	123	
30	2	202	
390	5	35	
260	7	11'	
80	3	288	
45	2	242	
66)	130	
275	3	333	
190	5	345	
90)	120	

MENU

- 1. List Stock Info
- 2. Buy a product
- 3. Exit

Enter choice:2

Enter the product id: 123 SORRY! The product is out of stock

MENU

- 1. List Stock Info
- 2. Buy a product
- 3. Exit

Enter the product id: 130 Enter the quantity: 2

Project Name: LG17 AQ File Name: AQ.cpp

MENU

1. List Stock Info 2. Buy a product

3. Exit

Enter choice:120 Enter choice: 2

Enter the product id: 120 Enter the quantity: 3

MENU

1. List Stock Info

2. Buy a product

3. Exit

Enter choice: 3 ID Price Stock

Tυ	FIICE	SCOCK
111	88	200
122	120	32
123	166	0
202	30	11
356	390	6
117	260	2
288	80	100
242	45	1
130	166	37
333	275	12
345	490	4
120	299	404