

WEEK 4 - ARRAYS

You are required to do the following:

1. **Lab Questions** – Please do the lab questions during the lab session. When doing your lab questions, please follow exactly the question requirements on program input/output as our automated assessment system is based on test cases using exact string matching on program input/output.
2. **Lab Assignment Questions** – Please do the assignment questions and submit your code to the online Automated Programming Assessment System (APAS) for grading.

Lab Tutor: For this lab-tutorial session, please discuss the solution for each question in the lab. You may allocate about 30 minutes for each question. No need to discuss the assignment questions.

Lab Questions

1. **(reverseAr1D)** Write a C function `printReverse()` that prints an array of integers in reverse order. For example, if `ar[5] = {1, 2, 3, 4, 5}`, then the output `5, 4, 3, 2, 1` will be printed after applying the function `printReverse()`. The function prototype is given as follows:

```
void printReverse(int ar[], int size);
```

where `size` indicates the size of the array.

Write two versions of `printReverse()`. One version `printReverse1()` uses the index notation and the other version `printReverse2()` uses the pointer notation for accessing the element of each index location.

In addition, Write a C function `reverseAr1D()` that takes in an array of integers `ar` and an integer `size` as parameters. The parameter `size` indicates the size of the array to be processed. The function converts the content in the array in reverse order and passes the array to the calling function via call by reference.

```
void reverseAr1D(int ar[ ], int size);
```

A sample program template is given below for testing the functions:

```
#include <stdio.h>
void printReverse1(int ar[], int size);
void printReverse2(int ar[], int size);
void reverseAr1D(int ar[], int size);
int main()
{
    int ar[80];
    int size, i;

    printf("Enter array size: \n");
    scanf("%d", &size);
    printf("Enter %d data: \n", size);
    for (i=0; i <= size-1; i++)
        scanf("%d", &ar[i]);
    printReverse1(ar, size);
    printReverse2(ar, size);
    reverseAr1D(ar, size);
    printf("reverseAr1D(): ");
    if (size > 0) {
        for (i=0; i<size; i++)
            printf("%d ", ar[i]);
    }
}
```

```

        return 0;
    }
    void printReverse1(int ar[], int size)
    {
        /* using index - Write your program code here */
    }
    void printReverse2(int ar[], int size)
    {
        /* using pointer - Write your program code here */
    }
    void reverseAr1D(int ar[ ], int size)
    {
        /* Write your program code here */
    }

```

Some sample input and output sessions are given below:

(1) Test Case 1:

Enter array size:

5

Enter 5 data:

1 2 3 6 7

printReverse1(): 7 6 3 2 1

printReverse2(): 7 6 3 2 1

reverseAr1D(): 7 6 3 2 1

(2) Test Case 2:

Enter array size:

1

Enter 1 data:

5

printReverse1(): 5

printReverse2(): 5

reverseAr1D(): 5

(3) Test Case 3:

Enter array size:

7

Enter 7 data:

1 2 3 4 5 6 7

printReverse1(): 7 6 5 4 3 2 1

printReverse2(): 7 6 5 4 3 2 1

reverseAr1D(): 7 6 5 4 3 2 1

(4) Test Case 4:

Enter array size:

2

Enter 2 data:

2 4

printReverse1(): 4 2

printReverse2(): 4 2

reverseAr1D(): 4 2

2. (**findAr1D**) Write a function **findAr1D()** that returns the subscript of the **first appearance** of a target number in an array. For example, if $ar = \{ 3, 6, 9, 4, 7, 8 \}$, then **findAr1D(6, ar, 3)** will return 0 where 6 is the size of the array and 3 is the number to be found, and **findAr1D(6, ar, 9)** will return 2. If the required number is not in the array, the function will return -1. The function prototype is given as follows:

```
int findAr1D(int size, int ar[ ], int target);
```

A sample program template is given below to test the function:

```

#include <stdio.h>
#define INIT_VALUE -1000
int findAr1D(int size, int ar[], int target);
int main()
{
    int ar[20];
    int size, i, target, result = INIT_VALUE;

    printf("Enter array size: \n");
    scanf("%d", &size);
    printf("Enter %d data: \n", size);
    for (i=0; i<=size-1; i++)
        scanf("%d", &ar[i]);
    printf("Enter the target number: \n");
    scanf("%d", &target);
    result = findAr1D(size, ar, target);
    if (result == -1)
        printf("findAr1D(): Not found\n");
    else
        printf("findAr1D(): %d", result);
    return 0;
}
int findAr1D(int size, int ar[], int target)
{
    /* Write your program code here */
}

```

Some sample input and output sessions are given below:

- (1) Test Case 1:
Enter array size:
5
Enter 5 data:
1 2 3 4 5
Enter the target number:
3
findAr1D(): 2
- (2) Test Case 2:
Enter array size:
1
Enter 1 data:
5
Enter the target number:
5
findAr1D(): 0
- (3) Test Case 3:
Enter array size:
7
Enter 7 data:
1 3 5 7 9 11 15
Enter the target number:
15
findAr1D(): 6
- (4) Test Case 4:
Enter array size:
7
Enter 7 data:
1 3 5 7 9 11 15
Enter the target number:

2
findAr1D(): Not found

3. (swap2RowsCols2D) Write the code for the following matrix functions:

```
void swap2Rows(int ar[][SIZE], int r1, int r2);
/* the function swaps the row r1 with the row r2 of a 2-dimensional array ar */

void swap2Cols(int ar[][SIZE], int c1, int c2);
/* the function swaps the column c1 with the column c2 of a 2-dimensional array ar */
```

You may assume that the input matrix is a 3x3 matrix, i.e. SIZE = 3.

A sample program template is given below to test the functions:

```
#include <stdio.h>
#define SIZE 3
void swap2Rows(int ar[][SIZE], int r1, int r2);
void swap2Cols(int ar[][SIZE], int c1, int c2);
void display(int ar[][SIZE]);
int main()
{
    int array[SIZE][SIZE];
    int row1, row2, col1, col2;
    int i, j;
    int choice;

    printf("Select one of the following options: \n");
    printf("1: getInput()\n");
    printf("2: swap2Rows()\n");
    printf("3: swap2Cols()\n");
    printf("4: display()\n");
    printf("5: exit()\n");
    do {
        printf("Enter your choice: \n");
        scanf("%d", &choice);
        switch (choice) {
            case 1:
                printf("Enter the matrix (3x3): \n");
                for (i=0; i<SIZE; i++)
                    for (j=0; j<SIZE; j++)
                        scanf("%d", &array[i][j]);
                break;
            case 2:
                printf("Enter two rows for swapping: \n");
                scanf("%d %d", &row1, &row2);
                swap2Rows(array, row1, row2);
                printf("The new array is: \n");
                display(array);
                break;
            case 3:
                printf("Enter two columns for swapping: \n");
                scanf("%d %d", &col1, &col2);
                swap2Cols(array, col1, col2);
                printf("The new array is: \n");
                display(array);
                break;
            case 4:
                display(array);
                break;
        }
    } while (choice < 5);
    return 0;
}
```

```

}
void display(int ar[][SIZE])
{
    int l,m;
    for (l = 0; l < SIZE; l++) {
        for (m = 0; m < SIZE; m++)
            printf("%d ", ar[l][m]);
        printf("\n");
    }
}
void swap2Rows(int ar[][SIZE], int r1, int r2)
{
    /* Write your program code here */
}
void swap2Cols(int ar[][SIZE], int c1, int c2)
{
    /* Write your program code here */
}

```

Some sample input and output sessions are given below:

(1) Test Case 1:

Select one of the following options:

- 1: getInput()
- 2: swap2Rows()
- 3: swap2Cols()
- 4: display()
- 5: exit()

Enter your choice:

1

Enter the matrix (3x3):

5 10 15
15 20 25
25 30 35

Enter your choice:

2

Enter two rows for swapping:

1 2

The new array is:

5 10 15
 25 30 35
 15 20 25

Enter your choice:

5

(2) Test Case 2:

Select one of the following options:

- 1: getInput()
- 2: swap2Rows()
- 3: swap2Cols()
- 4: display()
- 5: exit()

Enter your choice:

1

Enter the matrix (3x3):

5 10 15
15 20 25
25 30 35

Enter your choice:

3

Enter two columns for swapping:

1 2

The new array is:

5 15 10

```

15 25 20
25 35 30
Enter your choice:
5

```

(3) Test Case 3:

```

Select one of the following options:
1: getInput()
2: swap2Rows()
3: swap2Cols()
4: display()
5: exit()
Enter your choice:
1
Enter the matrix (3x3):
1 2 3
4 5 6
7 8 9
Enter your choice:
2
Enter two rows for swapping:
0 2
The new array is:
7 8 9
4 5 6
1 2 3
Enter your choice:
3
Enter two columns for swapping:
0 2
The new array is:
9 8 7
6 5 4
3 2 1
Enter your choice:
5

```

(4) Test Case 4:

```

Select one of the following options:
1: getInput()
2: swap2Rows()
3: swap2Cols()
4: display()
5: exit()
Enter your choice:
1
Enter the matrix (3x3):
1 2 3
4 5 6
7 8 9
Enter your choice:
2
Enter two rows for swapping:
1 2
The new array is:
1 2 3
7 8 9
4 5 6
Enter your choice:
3
Enter two columns for swapping:
1 2
The new array is:
1 3 2

```

```

7 9 8
4 6 5
Enter your choice:
5

```

4. (**reduceMatrix2D**) A square matrix (2-dimensional array of equal dimensions) can be reduced to upper-triangular form by setting each diagonal element to the sum of the original elements in that column and setting to 0s all the elements below the diagonal. For example, the 4-by-4 matrix:

```

4 3 8 6
9 0 6 5
5 1 2 4
9 8 3 7

```

would be reduced to

```

27 3 8 6
0 9 6 5
0 0 5 4
0 0 0 7

```

Write a function `reduceMatrix2D()` to reduce a matrix with dimensions of `rowSize` and `colSize`. The prototype of the function is:

```
void reduceMatrix2D(int ar[][SIZE], int rowSize, int colSize);
```

A sample program template is given below to test the function:

```

#include <stdio.h>
#define SIZE 10
void reduceMatrix2D(int ar[][SIZE], int rowSize, int colSize);
void display(int ar[][SIZE], int rowSize, int colSize);
int main()
{
    int ar[SIZE][SIZE], rowSize, colSize;
    int i,j;

    printf("Enter row size of the 2D array: \n");
    scanf("%d", &rowSize);
    printf("Enter column size of the 2D array: \n");
    scanf("%d", &colSize);
    printf("Enter the matrix (%dx%d): \n", rowSize, colSize);
    for (i=0; i<rowSize; i++)
        for (j=0; j<colSize; j++)
            scanf("%d", &ar[i][j]);
    reduceMatrix2D(ar, rowSize, colSize);
    printf("reduceMatrix2D(): \n");
    display(ar, rowSize, colSize);
    return 0;
}
void display(int ar[][SIZE], int rowSize, int colSize)
{
    int l,m;
    for (l = 0; l < rowSize; l++) {
        for (m = 0; m < colSize; m++)
            printf("%d ", ar[l][m]);
        printf("\n");
    }
}
void reduceMatrix2D(int ar[][SIZE], int rowSize, int colSize)
{
    /* Write your program code here */
}

```

Some sample input and output sessions are given below:

(1) Test Case 1:

```
Enter row size of the 2D array:
4
Enter column size of the 2D array:
4
Enter the matrix (4x4):
1 2 3 4
5 6 7 8
9 10 11 12
13 14 15 16
reduceMatrix2D():
28 2 3 4
0 30 7 8
0 0 26 12
0 0 0 16
```

(2) Test Case 2:

```
Enter row size of the 2D array:
3
Enter column size of the 2D array:
3
Enter the matrix (3x3):
1 0 0
2 2 0
3 3 3
reduceMatrix2D():
6 0 0
0 5 0
0 0 3
```

(3) Test Case 3:

```
Enter row size of the 2D array:
4
Enter column size of the 2D array:
4
Enter the matrix (4x4):
1 2 3 4
7 8 9 10
5 6 7 8
11 12 13 14
reduceMatrix2D():
24 2 3 4
0 26 9 10
0 0 20 8
0 0 0 14
```

(4) Test Case 4:

```
Enter row size of the 2D array:
4
Enter column size of the 2D array:
4
Enter the matrix (4x4):
-5 -6 -7 -8
3 4 5 6
-1 -2 -3 -4
6 7 8 9
reduceMatrix2D():
3 -6 -7 -8
0 9 5 6
0 0 5 -4
0 0 0 9
```