Arrays - Q1

(findAr1D) Write a function that returns the subscript of the first appearance of a target number in an array. For example, if array = {3,6,9,4,7,8}, then findAr1D(6,array,3) will return 0 where 6 is the size of the array and 3 is the number to be found, and findAr1D(6,array,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 array[], int target);

Sample input and output sessions:

```
(1) Test Case 1
Enter array size:
Enter 5 array:
Enter the target number:
findAr1D(): 1
(2) Test Case 2
Enter array size:
Enter 5 array:
1 3 5 7 9
Enter the target number:
findAr1D(): Not found
```

```
#include <stdio.h>
                                                                    10
                                                          2
                                                              size
                                                  target
int findAr1D(int size, int array[], int target);
int main()
                                          3
                                                 5
                    ar
                                              4
   int ar[20];
   int size, i, target, result=-1000;
                                              Enter array size:
  printf("Enter array size: \n");
                                              10
  scanf("%d", &size);
                                              Enter 5 array:
  printf("Enter %d array: \n", size);
                                              0 1 2 3 4 5 6 7 8 9
  for (i=0; i<=size-1; i++)
                                              Enter the target number:
     scanf("%d", &ar[i]);
  printf("Enter the target number: \n");
   scanf("%d", &target);
                                              findAr1D(): 2
  result = findAr1D(size, ar, target);
   if (result == -1)
     printf("findAr1D(): Not found\n");
   else
     printf("findAr1D(): %d", result);
  return 0;
```

Arrays - Q1

```
int main(){
```

```
10
            size
                        ar
target
 target <sup>2</sup>
           size
                10
                               array
int findAr1D(int size, int array[], int target)
   int j;
   for (j = 0; j < size; j++)
      if (array[j] == target)     Using index
         return j;
   return -1;
int findAr1D(int size, int array[], int target)
   int j;
   for (j = 0; j < size; j++)
       if (*(array+j) == target)
          return j;
                                    Using pointer
   return -1;
                                                                     3
```

Arrays - Q2

(swap2RowsCols2D) Write the code for the following functions:

void swap2Rows(int M[SIZE][SIZE], int r1, int r2);

/* the function swaps the row r1 with the row r2 */

void swap2Cols(int M[SIZE][SIZE], int c1, int c2);

/* the function swaps the column c1 with the column c2 */

Write a C program to test the above functions. In addition, your program should print the resultant matrix after each operation. You may assume that the input matrix is a 3x3 matrix when testing the functions.

Sample input and output:

```
Enter the matrix (3x3):
5 10 15
15 20 25
25 30 35
```

Enter two rows for swapping:

12

The new array is:

5 10 15 25 30 35 15 20 25

Enter two columns for swapping:

12

The new array is:

5 15 10 25 35 30 15 25 20

```
#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++)</pre>
                    scanf("%d", &array[i][j]);
           break;
```

```
Enter the matrix (3x3): 5 10 15 15 20 25 25 30 35
```

```
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);</pre>
  return 0;
void display(int ar[][SIZE])
   int 1,m;
   for (1 = 0; 1 < SIZE; 1++) {
      for (m = 0; m < SIZE; m++)
         printf("%d ", ar[1][m]);
      printf("\n");
```

```
void swap2Rows(int M[SIZE][SIZE], int r1,
 int r2)
                                            The array is:
   swaps row M[r1] with row M[r2] */
                                               10
   int temp;
                                         r1
             // variable for column
   int n;
                                                30
   for(n = 0; n < SIZE; n++) {
      temp = M[r1][n] ;
      M[r1][n] = M[r2][n];
                                            12
      M[r2][n] = temp;
                                               10 15
```

Note: For the specified rows or columns, just perform a swapping operation for each element of the rows and columns

```
temp
                 swapping
Enter two rows for swapping:
The new array is:
25 30 35
   20 25
```

```
void swap2Cols(int M[SIZE][SIZE], int
c1, int c2)
/* swaps column M[][c1] with column
M[][c2] */
   int temp;
   int n; // variable for row
   for(n = 0; n < SIZE; n++) 
      temp = M[n][c1];
     M[n][c1] = M[n][c2];
     M[n][c2] = temp;
```

```
temp
The new array is
5 10 15
                   swapping
25 30 35
15 20 25 ¥
    c1 c2
Enter two columns for
swapping:
12
The new array is:
5 15 10
25 35 30
15 25 20
```

Note: For the specified rows or columns, just perform a swapping operation for each element of the rows and columns

(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().

- (1)One version printReverse1() uses index notation.
- (2) The other version printReverse 2() uses pointer notation for accessing the element of each index location.

In addition, write another C function **reverseAr1D()** that takes in an array of integers **ar** and a parameter **size** that 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);

Write a C program to test the functions.

Arrays – Q3

Sample input and output session:

Enter array size:

5

Enter 5 data:

12367

printReverse1(): 7 6 3 2 1

printReverse2(): 7 6 3 2 1

reverseAr1D(): 7 6 3 2 1

```
#include <stdio.h>
int readArray(int ar[ ]);
void printReversel(int ar[], int size);
void printReverse2(int ar[], int size);
void reverseAr1D(int ar[], int size);
int main(){
   int ar[10];
                               ar
   int size, i;
  printf("Enter array size: \n");
  scanf("%d", &size);
  printf("Enter %d array: \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++)</pre>
         printf("%d ", ar[i]);
  return 0;
```

size 10

4

2

3

```
int main(){ Arrays – Q3
```

```
10
                                               3
                       ar
                                                          6
           size
void printReversel(int ar[ ) int
size){
   int i;
   printf("printReverse1(): ");
   if (size > 0) {
      for (i=size-1; i>=0; i--)
                                                               index
         printf("%d ", ar[i]);
                                                     ar
                                                10
                                          size
   printf("\n");
void printReverse2(int ar[], int
size){
   int i;
   printf("printReverse2(): ");
                                                 10
                                                      ar
                                           size
   if (size > 0) {
      for (i=size-1; i>=0; i--)
         printf("%d ", *(ar+i));
   printf("\n");
                                                                  11
```

