# C Assignment 3

**Name: Trazzi Diego**

**Student ID: 300338937**

**Exercise Questions**

## (4 marks) See the following two statements.

int a[3] = {11, 22, 33};

int \*pa = a;

Give the values of the following expressions.

\*a = 11

\*(a+2) = 33

\*pa = 11

pa[1] = 22

1. (6 marks) See the following two statements.

int m[4][4] = {{1,3,5,7}, {11,33,55,77}, {2,4,6,8},

{22,44,66,88}};

int (\*parr)[4] = m;

Give the values of the following expressions.

\*\*m = 1

\*(\*m+2) = 5

\*(\*(m+1)+1) = 33

\*(m[1]+2) = 55 (\*(m+2))[3] = 8

(\*(parr+3))[2] = 66

1. (6 marks) Suppose you are working on a 32-bit machine where the size of an int is FOUR bytes, the size of a char is ONE byte and the size of pointers is FOUR bytes. See the following statements.

char \*pa[] = {"12", "34", "56"};

int m[2][3] = {{1, 2, 3}, {4, 5, 6}};

int (\*ppm)[2][3] = &m;

Give the values of the following expressions.

sizeof(pa)= 4\*3 bytes

sizeof(\*pa)= 4 bytes

sizeof(\*\*pa)= 1 byte

sizeof(ppm)= 4 byte

sizeof(\*ppm)= 24 ??

sizeof(\*\*ppm)= 12 byte ??

1. (6 marks) Declare p.

p is a 5-element array of pointers to char.

p is a pointer to a 10-element char array.

p is a function that takes an int argument and returns a pointer to char.

p is a function that takes a char array and returns a pointer to int.

p is a pointer to a function that takes two int arguments and returns a pointer to an

int.

p is a function that takes no arguments and returns a pointer to a function that takes an

int argument and returns a pointer to a 10-element int array.

**Programming Questions**

1. (7 marks) Complete the following program that prompts user to enter two dates and then indicates which date comes earlier on the calendar.

#include <stdio.h>

/\* Note: Program assumes years are in the same century. \*/ struct date {

int month, day, year;

};

int compare\_dates(struct date d1, struct date d2); void put\_date(struct date d);

int main(void)

{

struct date d1, d2;

printf("Enter first date (mm/dd/yy): ");

### /\* for you to complete \*/

printf("Enter second date (mm/dd/yy): ");

### /\* for you to complete \*/

if (compare\_dates(d1, d2) < 0) { put\_date(d1);

printf(" is earlier than "); put\_date(d2);

printf("\n");

} else {

put\_date(d2);

printf(" is earlier than ");

put\_date(d1); printf("\n");

}

return 0;

}

int compare\_dates(struct date d1, struct date d2)

{

### /\* for you to complete \*/

return 0;

}

void put\_date(struct date d)

{

printf("%d/%d/%.2d", d.month, d.day, d.year);

}

## (5 marks) Rewrite the program in Question 5, using the following function prototype.

int compare\_dates(struct date \*, struct date \*); void put\_date(struct date \*);

## (5 marks) Write function swap\_ptr which swaps the values between ptrp and

ptrq. You also need to provide the function prototype for swap\_ptr.

int main(void)

{ int p = 11, q = 22;

int \*ptrp = &p, \*ptrq = &q;

int \*\*ppp = &ptrp, \*\*ppq = &ptrq; swap\_ptr(ppp,ppq); /\* &ptrp, &ptrq passed \*/

/\* to swap\_ptr() \*/

return 0;

}

## (11 marks) Complete the following program. The program should provide user a text menu with 5 options (see below). Options 0~3 are implemented by functions. That is, making choice of these four options will call the corresponding functions. In this program, you need to use arrays of pointers to functions and call these functions using pointers.

Enter a choice:

0 Print the array of grades

1. Find the minimum grade
2. Find the maximum grade
3. Print the average on all tests for each student
4. End program

#include <stdio.h>

#define STUDENTS 3

#define EXAMS 4

/\* function prototypes \*/

void minimum( int grades[][ EXAMS ], int pupils, int tests );

void maximum( int grades[][ EXAMS ], int pupils, int tests ); void average( int grades[][ EXAMS ], int pupils, int tests ); void printArray( int grades[][ EXAMS ], int pupils, int tests ); void printMenu( void );

int main(void)

{

/\* pointer to a function that takes as parameters a two-dimensional array and two integer values \*/

void ( \*processGrades[ 4 ] )( int [][ EXAMS ], int, int )

= { printArray, minimum, maximum, average};

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| int choice = 0; /\* menu choice \*/ |  | | | | |
| /\* array of student grades \*/  int studentGrades[ STUDENTS ][ EXAMS ] = { { | 77, | 68, | 86, | 73 | }, |
| { | 96, | 87, | 89, | 78 | }, |
| { | 70, | 90, | 86, | 81 | } }; |

/\* loop while user does not choose option 4 \*/

while ( choice != 4 ) {

/\* display menu and read user's choice \*/

do { printMenu();

scanf( "%d", &choice );

} while ( choice < 0 || choice > 4 ); /\* end do...while \*/

/\* pass choice into the array \*/

### /\* for you to complete \*/

} /\* end while \*/

return 0; /\* indicate successful termination \*/

} /\* end main \*/

/\* search for the minimum value \*/

void minimum( int grades[][ EXAMS ], int pupils, int tests )

{

int i; /\* loop counter \*/

int j; /\* loop counter \*/

int lowGrade = 100; /\* set lowGrade to highest possible score \*/

### /\* for you to complete \*/

printf( "\n\tThe lowest grade is %d\n", lowGrade );

} /\* end function minimum \*/

/\* search for maximum value \*/

void maximum( int grades[][ EXAMS ], int pupils, int tests )

{

int i; /\* loop counter \*/

int j; /\* loop counter \*/

int highGrade = 0; /\* set highGrade to lowest possible score \*/

### /\* for you to complete \*/

printf( "\n\tThe highest grade is %d\n", highGrade );

} /\* end function maximum \*/

/\* calculate average \*/

void average( int grades[][ EXAMS ], int pupils, int tests )

{

int i; /\* loop counter \*/

int j; /\* loop counter \*/

int total; /\* sum of all grades \*/

printf( "\n" );

### /\* for you to complete \*/

} /\* end function average \*/

/\* print the contents of the array \*/

void printArray( int grades[][ EXAMS ], int pupils, int tests )

{

int i; /\* loop counter \*/

int j; /\* loop counter \*/

printf( "\n\t [ 0 ] [ 1 ] [ 2 ] [ 3 ]" );

### /\* for you to complete \*/

printf( "\n" );

} /\* end function printArray \*/

/\* display the menu \*/

void printMenu( void )

{

printf( "\n\tEnter a choice:\n"

|  |  |  |
| --- | --- | --- |
| "\t | 0 | Print the array of grades\n" |
| "\t | 1 | Find the minimum grade\n" |
| "\t | 2 | Find the maximum grade\n" |
| "\t | 3 | Print the average on all" |

" tests for each student\n" "\t 4 End program\n"

"\t? " );

} /\* end function printMenu \*/

# Submission Guidelines

## All Exercise Questions need to be put in a single text or pdf file with file name

“eq”.

* 1. Each programing question should be a .c file. For example, the program for question 5 should be named as “q5.c”. You need include the code provided with the questions so that the .c file can be compiled.
  2. You need provide appropriate comments to make your code readable. (Note that if your code is not working and there are no comments, you may loss all the marks.)
  3. We assume C89 standard. If you use C99 features, please highlight with comments.