

भारतीय सूचना प्रौद्योगिकी संस्थान गुवाहाटी Indian Institute of Information Technology Guwahati

COMPUTER PROGRAMMING LAB (CS110) ASSIGNMENTS-07

1. Write a program in C to read the following types of variables using the scanf function: char, int, float, and double.

```
#include <stdio.h>
int main() {
    char c = 0;
    int i = 0;
    float f = 0;
    double d = 0;
    scanf("%c%d%g%lg", &c, &i, &f, &d);
    printf("%c %d %g %lg", c, i, f, d);
    return 0;
}
```

2. Write a function in C that takes two pointers to integers and swaps the variables. *Solution:*

```
#include <stdio.h>
int main() {
    int a = 2, b = 3;
    void swap(int *, int *);
    swap(&a, &b);
    printf("a = %d, b = %d", a, b);
}

void swap(int *pa, int *pb) {
    *pa ^= *pb;
    *pb ^= *pa;
    *pa ^= *pb;
}
```

3. Write a program in C to create an array of type int of size 5. Use the scanf function to take user inputs initializing the array. Then, print the elements of the array. *Solution 1:*

```
#include <stdio.h>
int main() {
    int array[5];
    for (int i = 0; i < 5; i ++) {
        scanf("%d", array + i);
    }
    for (int i = 0; i < 5; i ++) {
        printf("%d ", *(array + i));
    }
}</pre>
```

Solution 2:

```
#include <stdio.h>
int main() {
    int array[5];
    for (int i = 0; i < 5; i ++) {
        scanf("%d", &array[i]);
    }
    for (int i = 0; i < 5; i ++) {
        printf("%d ", array[i]);
    }
}</pre>
```

4. Write a program in C to dynamically alllocate an array of type int. The size of the array is an user input. Use the scanf function to take user inputs initializing the array. Then, print the elements of the array. Reuse the same memory to store an array of char. Now, free the allocated memory from the heap.

```
#include <stdio.h>
#include <stdlib.h>

int main() {
    int size = 0, *array = NULL;
    printf("Enter the size of the array: ");
    scanf("%d", &size);
    array = (int *) calloc(size, sizeof(int));
    //array = (int *) malloc(size * sizeof(int)); // An alternative of previous line
    printf("Enter the elements of the int-array (size is %d): ", size);
    for (int i = 0; i < size; i ++) {
        scanf("%d", array + i);
    }
    printf("The elements of the int-array: ");
    for (int i = 0; i < size; i ++) {
        printf("%d ", *(array + i));
    }
    char *c_array = (char *) array; // reusing the same memory</pre>
```

5. Realize the following multi-file program:

The following code is stored in a file named my_library.h:

```
#include <stdio.h>
extern int global_1; // declaration; cannot initialize

void print_static_global();
extern void print_global(); // extern does not have any effect

/* If included, the following will cause error */
//void sayHello();

void sayHi(); // This is never defined
```

The following code is stored in a file named my_library.c:

```
/* Use the following to compile:
gcc -c my_library.c
*/
#include "my_library.h"

/* Can be accessed from anywhere */
int global_1 = 1; // definition; this is good
int global_2 = 2; // multiple-definition; undefined behavior
int global_3 = 3; //

/* Can be accessed from anywhere */
```

```
extern void print_global() { //the keyword extern does not have any effect
    printf("\n*** File: %s, Function: %s, Line: %d ***\n",
        __FILE__, __func__, __LINE__
    );
    printf(
        "global_1 = %d, &global_1 = %p\n",
        global_1, &global_1
    );
    printf(
        "global_2 = %d, &global_2 = %p\n",
        global_2, &global_2
    );
    printf(
        "global_3 = %d, &global_3 = %p\n",
        global_3, &global_3
    printf("\n*** File: %s, Function: %s, Line: %d ***\n",
        __FILE__, __func__, __LINE__
/* Access restricted to this file only */
static int static_global_1 = 4;
static int static_global_2 = 5;
/* Can be accessed from anywhere */
void print_static_global() {
    printf("\n*** File: %s, Function: %s, Line: %d ***\n",
        __FILE__, __func__, __LINE__
    );
    printf(
        "static_global_1 = %d, &static_global_1 = %p\n",
        static_global_1, &static_global_1
   );
    printf(
        "static_global_2 = %d, &static_global_2 = %p\n",
        static_global_2, &static_global_2
    printf("\n*** File: %s, Function: %s, Line: %d ***\n",
        __FILE__, __func__, __LINE__
    );
}
/* Access restricted to this file only */
static void sayHello() {
    printf("Hello\n");
```

The following code is stored in a file named main.c:

```
/* Use the following to compile and link:
```

```
gcc -c main.c my_library.c -o executable.exe
*/
#include "my_library.h"
//int global_1; //Need not to do it; already in my_library.h
int global_2; // multiple-definition; undefined behavior
// no declaration or definition of global_3
static int static_global_1 = 100;
int main() {
   /*First, we look for global variables*/
   printf(
        "global_1 = %d, &global_1 = %p\n",
       global_1, &global_1
    /*The following will cause undefined behavior.
   This is because global_2 is defined twice. */
   printf(
        "global_2 = %d, &global_2 = %p\n",
       global_2, &global_2
   );
   /*If included, the following will cause an error.
   This is because global_3 is neither declared nor
   defined. */
   //printf(
   11
         "global_3 = %d, &global_3 = %p\n",
         global_3, &global_3
   //
   //);
   print_global();
   /* Now, we look for static*/
   printf(
       "static_global_1 = %d, &static_global_1 = %p\n",
       static_global_1, &static_global_1
   /*If included, the following will cause an error */
   //printf(
   // "static_global_2 = %d, &static_global_2 = %p\n",
   //
         static_global_2, &static_global_2
   //);
   print_static_global();
   /* If included, this will cause an error as it is undefined. */
   //sayHello();
```

```
/* If included, this will cause an error as it is undefined. */
//sayHi();
return 0;
}
```