

Lab Exercise 7

In this exercise, you are expected to understand the concept of runtime stack as implemented in assembly code. You have to use your knowledge on runtime stack to convert the assembly code provided in this file into its equivalent c code.

The assembly code that you have to convert into c code is as follow.

```

1 00000000004005b6:
2      push    rbp
3      movq    rsp, rbp
4      movl    edi, -0x4(rbp)
5      movl    esi, -0x8(rbp)
6      movl    -0x4(rbp), eax
7      imul    -0x8(rbp), eax
8      pop     rbp
9      ret
10 00000000004006ba:
11     push    rbp
12     movq    rsp, rbp
13     sub     $16, rsp
14     movl    edi, -0x4(rbp)
15     movl    esi, -0x8(rbp)
16     movl    edx, -0xc(rbp)
17     movl    -0x8(rbp), edx
18     movl    -0xc(rbp), eax
19     add     eax, edx
20     movl    -0x4(rbp), eax
21     movl    edx, esi
22     movl    eax, edi
23     call    0x4005b6
24     movq    rbp, rsp
25     pop     rbp
26     ret
27 0000000000400886:
28     push    rbp
29     movq    rsp, rbp
30     sub     $16, rsp
31     movl    $1, -0x4(rbp)
32     movl    $2, -0x8(rbp)
33     movl    $3, -0xc(rbp)
34     movl    -0xc(rbp), edx
35     movl    -0x8(rbp), ecx
36     movl    -0x4(rbp), eax
37     movl    ecx, esi
38     movl    eax, edi
39     call    0x4006ba
40     movq    rbp, rsp
41     pop     rbp
42     ret
43

```

This code is actually a part of a larger code. In the larger code, there are five functions that run the program. These functions and the addresses of their first instructions are listed as follows.

- Function: main, address of its first instruction: 0x400a86
- Function: foo, address of its first instruction: 0x400886
- Function: foo1, address of its first instruction: 0x400984
- Function: foo2, address of its first instruction: 0x4006ba
- Function: foo3, address of its first instruction: 0x4005b6

Based on the assembly code provided above and the addresses of the first instructions of the functions in the entire code, please write down the c code version of the assembly code. The names of the functions in your c code must be selected accurately from the functions in the list. In your c code, you are free to choose the names of the variables used in each function as long as they behave consistently like the memory addresses and/or registers that they represent in the assembly code.

After finishing your task, write your name as a comment in your c code, and submit it to the provided link in Blackboard.