CSCI 2330 - x86-64 Assembly Exercises #1

- 1. For each of the following x86-64 instructions, rewrite as a C-style command using assignment (=), pointer dereferencing (*), and regular arithmetic operators (+, -, etc). You can use register names as subexpressions e.g., "**movq** %**rax**, %**rcx**" could be rewritten as "**rcx** = **rax**". Assume no data size scaling for C pointer arithmetic.
 - (a) addq %rax, %rcx
 - (b) movq %rax, (%rcx)
 - (C) subq (%rax), %rcx
 - (d) leaq (%rax), %rcx
 - (e) leaq 9(%rax, %rdx), %rbx
 - (f) addq 9(%rax, %rdx), %rbx
- 2. Assuming **func1** and **func2** are non-void functions that each take two arguments, rewrite the following x86-64 instructions as a series of C-style function calls. You can define and use any variables you wish.

```
movq $5, %rsi

movq $8, %rdi

callq func1

movq %rax, %rsi

callq func2

movq %rax, %rdi

callq func1
```

3. Rewrite the x86-64 instructions below as a C function, which you can assume returns an **int** and takes two **int** arguments. You can use any variable names you wish.

check:

```
subl $4, %edi
cmpl %edi, %esi
setl %al
movzbl %al, %eax
ret
```