## MIT 6.035: Computer Language Engineering

Spring 2022

## Mini Quiz 14

github.com/6035/sp22

```
Name:
Kerberos username (omit @mit.edu):
Consider the following unoptimized assembly code:
func_F: // A function func_F
        // has a single parameter, say, 'x', passed in register rdi
       enter $(8*3), $0 // function prologue
                // sets stack for local variables
       movq $0, -8(%rbp)
                          // variable a
       movq $0, -16(%rbp) // variable b
       movq 0, -24(\%rbp) // variable c
       movq %rdi, -8(%rbp)
       movq $1, %r10
       movq %r10, -16(%rbp)
       movq -8(%rbp), %r10
       movq %r10, -24(%rbp)
       movq -16(%rbp), %r10
       addq %r10, -24(%rbp)
       movq -24(%rbp), %rax // return value stored in %rax
       leave // function epilogue
              // returns to the caller function
       ret
```

Write down (Decaf) source code for func\_F that this might have been compiled from.