## **Finger Exercises Lecture 10**

The questions below are due on Monday October 17, 2022; 03:00:00 PM.

## 1) Question 1 of 1

return flag

```
Implement the function that meets the specification below.:
def all_true(n, Lf):
   """ n is an int
         Lf is a list of functions that take in an int and return a Boolean
   Returns True if each and every function in Lf returns True when called
  with n as a parameter. Otherwise returns False.
   # Your code here
# Examples:
all_true() # prints 6
 1 # your function here
You have infinitely many submissions remaining.
    Here is the solution we wrote:
      def all_true(n, Lf):
        flag = True
          for f in Lf:
              if not f(n):
            flag =
                       False
                  break
```

MIT OpenCourseWare <a href="https://ocw.mit.edu">https://ocw.mit.edu</a>

6.100L Introduction to CS and Programming Using Python Fall 2022

For information about citing these materials or our Terms of Use, visit: <a href="https://ocw.mit.edu/terms">https://ocw.mit.edu/terms</a>