

EXPRESSIONS, FUNCTIONS, AND CONTROL Meta

COMPUTER SCIENCE MENTORS 61A

August 31, 2026 – September 4, 2026

Example Timeline

- Teaching tips:

Each problem's "Suggested Time" is not assigned with the 1 hour time for sections in mind. It is more of a note of how long each individual problem may take. That is, if you added all the "Suggested Times" in the coding section, it could very well be greater than 1 hour (especially in more complicated worksheets in the future).

The times in brackets are intended as a suggested outline; choose or skip problems as needed to fit your section.

- Intros, Ice Breakers, & Logistics [10 min]

Introduce yourself, and give an overview of what CSM offers. Start off with an icebreaker of your choice!

- Mini-lecture: Python Expressions, Functions, Environment Diagrams, Control, and Higher-Order Functions [10 min]. Do each topic's mini-lecture right before the questions for that section and do not do a whole big mini-lecture in the beginning.

- Q1: Potpourri [5 min]

Feel free to skip some parts!

- Q2: Funky Functions [7 min]
- Q3: Score Needed [7 min]
- Q4: Swap [10 min]
- Q5: Divisibility Check [5 min]
- Q6: Fizz Buzz [7 min]
- Q7: Whole Sum [10 min]
- Questions [5 min]

Save some time at the end to answer questions about this week's content or CSM!

1 Expressions

1. What Would Python Display?

```

>>> 3

3
>>> "cs61a"

'cs61a'
>>> x = 3
>>> x

3
>>> x = print("cs61a")
cs61a
>>> x

>>> print(print(print("cs61a")))

cs61a
None
None

>>> def f1(x):
...     return x + 1
>>> f1(3)

4
>>> f1(2) + f1(2 + 3)

9
>>> def f2(y):
...     return y / 0
>>> f2(4)

ZeroDivisionError: division by zero

>>> def f3(x, y):
...     if x > y:
...         return x
...     elif x == y:
...         return x + y
...     else:
...         return y
>>> f3(1, 2)

2
>>> f3(5, 5)

```

```
10
```

```
>>> 1 or 2 or 3
```

```
1
```

```
>>> 1 or 0 or 3
```

```
1
```

```
>>> 4 and (2 or 1/0)
```

```
2
```

```
>>> 0 or (not 1 and 3)
```

```
False
```

```
>>> (2 or 1/0) and (False or (True and (0 or 1)))
```

```
1
```

Suggested Time: 7 min

- You can probably skip a lot of these as soon as your students get the idea.
- Introduce the idea of booleans, or/and, and that print returns None.
- Your students might be new to solving “compound” questions like the last one; Consider giving them tips on how to break down such problems.

2 Functions

1. For the following expressions, simplify the operands in the order of evaluation of the entire expression

Example: `add(3, mul(4, 5))`

Order of Evaluation: `add(3, mul(4, 5))` $\rightarrow$ `add(3, 20)` $\rightarrow$ 23

(a) `add(1, mul(2, 3))`

```
add(1, mul(2, 3))
add(1, 6)
7
```

(b) `add(mul(2, 3), add(1, 4))`

```
add(mul(2, 3), add(1, 4))
add(6, add(1, 4))
add(6, 5)
11
```

(c) `max(mul(1, 2), add(5, 6), 3, mul(mul(3, 4), 1), 7)`

```

max(mul(1, 2), add(5, 6), 3, mul(mul(3, 4), 1), 7)
max(2, add(5, 6), 3, mul(mul(3, 4), 1), 7)
max(2, 11, 3, mul(mul(3, 4), 1), 7)
max(2, 11, 3, mul(12, 1), 7)
max(2, 11, 3, 12, 7)
12

```

Suggested Time: 7 min

- Show students how to tackle problems with nested expressions (like the process in the solution for this problem).
 - If students are comfortable with nested expressions, feel free to go over the example and skip straight to the last subpart.
2. Sally really wants to know what she needs to score to pass her class! Fill out the function `score_needed` that takes in *current_grade*, her current grade, *num_exams*, the number of exams taken so far (not including her final exam), and *pass_grade*, the grade needed to pass. Assume that every exam, including the final exam, has the same weight.

```

def score_needed(current_grade, num_exams, pass_grade):
    '''
    >>> score_needed(89, 4, 90)
    94
    >>> score_needed(65, 2, 70)
    80
    >>> score_needed(77, 10, 78)
    88
    '''

```

```

def score_needed(current_grade, num_exams, pass_grade):
    total_pts = current_grade * num_exams
    total_needed = pass_grade * (num_exams + 1)
    return total_needed - total_pts

```

Suggested Time: 10 min Make sure that students understand the question prompt and how to come up with the formula.

3 Environment Diagrams

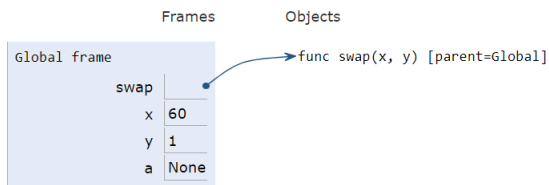
1. Give the environment diagram and console output that result from running the following code.

```
def swap(x, y):  
    x, y = y, x  
    return print("Swapped!", x, y)
```

```
x, y = 60, 1  
a = swap(x, y)  
swap(a, y)
```

Print output (drag lower right corner to resize)

```
Swapped! 1 60  
Swapped! 1 None
```



f1: swap [parent=Global]

x	1
y	60
Return value	None

f2: swap [parent=Global]

x	1
y	None
Return value	None

<https://tinyurl.com/y68m6qdj>

Suggested Time: 10 min

- Emphasize when a new frame is created and how local assignments differ from global assignments.
- Track the return value of **print** and the resulting value of **a**.

1. Write a function that returns `True` if a number is divisible by 4, 1 if a number is divisible by 7 and is not already divisible by 4, and returns `False` if neither condition is fulfilled.

```
def divisibility_check(num):
```

```
def divisibility_check(num):  
    if num % 4 == 0:  
        return True  
    elif num % 7 == 0:  
        return 1  
    else:  
        return False
```

This also works as an alternate solution:

```
def divisibility_check(num):  
    return True if num % 4 == 0 else 1 if num % 7 == 0 else False
```

Suggested Time: 5 min

2. Implement `fizzbuzz(n)`, which prints numbers from 1 to `n` (inclusive). However, for numbers divisible by 3, print “fizz”. For numbers divisible by 5, print “buzz”. For numbers divisible by both 3 and 5, print “fizzbuzz”.

```
def fizzbuzz(n):  
    """  
    >>> result = fizzbuzz(16)  
    1  
    2  
    fizz  
    4  
    buzz  
    fizz  
    7  
    8  
    fizz  
    buzz  
    11  
    fizz  
    13  
    14  
    fizzbuzz  
    16  
    >>> result is None  
    True  
    """  
  
    i = 1  
    while i <= n:  
        if i % 3 == 0 and i % 5 == 0:  
            print('fizzbuzz')  
        elif i % 3 == 0:  
            print('fizz')  
        elif i % 5 == 0:  
            print('buzz')  
        else:  
            print(i)  
        i += 1
```

We must put the condition `i % 3 == 0 and i % 5 == 0` in the first **if**. For example, if we were to write the body of the while loop with the first two conditions switched.

```
if i % 3 == 0:  
    print('fizz')  
elif i % 3 == 0 and i % 5 == 0:  
    print('fizzbuzz')  
elif i % 5 == 0:  
    print('buzz')  
else:  
    print(i)
```

then we may print out ‘fizz’ for a number like 15 which would be incorrect.

Suggested Time: 10 min

5 Higher-Order Functions

1. Write a function, `whole_sum`, which takes in an integer, `n`. It returns another function which takes in an integer, and returns `True` if the digits of that integer sum to `n` and `False` otherwise.

```
def whole_sum(n):  
    """  
    >>> whole_sum(21) (777)  
    True  
    >>> whole_sum(142) (10010101010)  
    False  
    """  
    def check(x):  
  
        _____  
  
        while _____:  
  
            last = _____  
  
            _____  
  
            _____  
  
        return _____  
  
    return _____
```

```
def whole_sum(n):  
    def check(x):  
        total = 0  
        while x > 0:  
            last = x % 10  
            x = x // 10  
            total += last  
        return total == n  
    return check
```

Suggested Time: 10 min

- Connect the returned function to the idea of a predicate that produces `True` or `False`.
- Trace one iteration of the `while` loop before students complete the implementation.