### 6.101 Recitation 10: Week 5 Recipes Intro

This sheet is yours to keep!

## Question 2: Write the body of the tree sum function below:

```
def tree_sum(tree):
    """

Given a tree return the sum of all the values found in the tree.
    """
```

```
assert tree_sum(t1) == 3
assert tree_sum(t2) == 21
assert tree sum(t3) == 178
```

# **Question 3:** Write the body of the tree list function below:

Is there a way you can write this function so that the result only gets sorted once no matter how large the tree is?

```
def tree_list(tree):
    """

    Given a tree return a list of all the values found in the tree
        (sorted from smallest to largest).
    """
```

```
assert tree_list(t1) == [3]
assert tree_list(t2) == [2, 3, 7, 9]
assert tree list(t3) == [2, 3, 7, 9, 16, 42, 99]
```

#### **Question 4:** Write the body of the tree depth function below:

represents the child values, etc.)

def tree\_depth(tree, depth):
 """

Given a tree return a sorted list of all the values found in the tree
 at the given depth (where depth=0 represents the tree value, depth=1

If there are no values at the given depth, return None.  $\hfill \hfill \hfill$ 

```
assert tree_depth(t1, -1) is None assert tree_depth(t1, 0) == [3] assert tree_depth(t1, 1) is None assert tree_depth(t2, 0) == [9] assert tree_depth(t2, 1) == [2, 3, 7] assert tree_depth(t2, 199) is None assert tree_depth(t3, 0) == [9] assert tree_depth(t3, 1) == [2, 3] assert tree_depth(t3, 2) == [16, 42, 99] assert tree_depth(t3, 3) == [7]
```

#### **R10 Participation Credit**

Kerberos: @mit.edu

Hand this sheet in at the end of recitation to get participation credit for today.

**Question 1:** Write the body of the tree\_max function below and fill in the blanks in the assert statements.

```
t1 = {'value': 3,
     'children': []}
t2 = {'value': 9,
     'children': [{'value': 2, 'children': []},
                 {'value': 3, 'children': []},
                  {'value': 7, 'children': []}]}
t3 = {'value': 9,
     'children': [{'value': 2, 'children': []},
                  {'value': 3,
                   'children': [{'value': 99, 'children': []},
                               {'value': 16,
                               'children': [{'value': 7, 'children': []}]},
                               {'value': 42, 'children': []}]}
assert tree_max(t1) ==
assert tree_max(t2) == _____
assert tree max(t3) == _____
```