## DSC 40B - Discussion 01

## Problem 1.

Modify the DisjointSetForest data structure so that it keeps track of the maximum and minimum keys within each disjoint set without adding to the time complexity of any of the operations.

```
Solution:
class DisjointSetForest:
    def __init__(self):
        self._parent = []
        self._rank = []
        self._min = []
        self._max = []
    def make_set(self):
        """Create a new singleton set.
        Returns
        int
            The id of the element that was just inserted.
        11 11 11
        \#\{0\} - min = 0, max = 0
        \#\{1\} - min = 1, max = 1
        # get the new element's "id"
        #Creates {x}
        x = len(self._parent)
        self._parent.append(None)
        self._min.append(x)
        self._max.append(x)
        self._rank.append(0)
        return x
    def find_set(self, x):
        """Find the representative of the element.
        Parameters
        _____
        x : int
            The element to look for.
        Returns
        int
            The representative of the set containing x.
```

```
Raises
    ValueError
        If x is not in the collection.
    11 11 11
    try:
        parent = self._parent[x]
    except IndexError:
        raise ValueError(f'{x} is not in the collection.')
    if self._parent[x] is None:
        return x
    else:
        root = self.find_set(self._parent[x])
        self._parent[x] = root
        return root
def union(self, x, y):
    """Union the sets containing x and y, in-place.
    Parameters
    _____
    x, y : int
        The elements whose sets should be unioned.
    Raises
    ValueError
        If x or y are not in the collection.
    x_rep = self.find_set(x)
   y_rep = self.find_set(y)
    if x_rep == y_rep:
        return
    # y_rep's parent to x_rep
    # x_rep is now the repr element of the disjoint set
    # x_rep -> {0,3,4} y_rep -> {2,5,6}
    if self._rank[x_rep] > self._rank[y_rep]:
        self._parent[y_rep] = x_rep
        self._min[x_rep] = min(self._min[x_rep], self._min[y_rep])
        self._max[x_rep] = max(self._max[x_rep], self._max[y_rep])
    else:
        self._parent[x_rep] = y_rep
        self._min[y_rep] = min(self._min[x_rep], self._min[y_rep])
        self._max[y_rep] = max(self._max[x_rep], self._max[y_rep])
        if self._rank[x_rep] == self._rank[y_rep]:
            self._rank[y_rep] += 1
def min_of_set(self, x):
```

```
return self._min[self.find_set(x)]

def max_of_set(self, x):
    return self._max[self.find_set(x)]
```

## Problem 2.

The fractional knapsack problem is as follows. You have a bag that can hold B liters. In front of you are n piles of gold dust, silver dust, etc. The ith pile contains  $s_i$  liters of dust, and the dust in the pile is worth  $w_i$  dollars in total. You may choose any amount of dust from any pile to put in your bag (up to  $s_i$ ). Your goal is to maximize the value of the dust in your bag.

Describe a greedy algorithm for solving this problem. Is it guaranteed to find the optimal answer?

**Solution:** Start by calculating the *price per liter* for each type of dust. Then, starting with the most expensive dust in dollars per liter, place as much as you can into your bag until 1) your bag is full or 2) the pile is gone. Then move to the next most valuable pile by price per liter and repeat.

This is optimal.