

## Section Solution #6

---

### Solution 1: Rationals and Unit Fractions

```
# Computes a series of decreasing unit fractions that add up
# to the provided rational number. We do so by computing the
# largest unit fraction less than or equal to the supplied
# rational number, which is 1/ceil(den/num). We then
# subtract that unit fraction from the original and repeat the
# same process on the remainder until the remainder is 0.
def unitFractionSum(r):
    """
    Constructs a list of distinct unit fraction
    that add up to the supplied r.
    Examples:
        unitFractionSum(1/3) -> [1/3]
        unitFractionSum(2/3) -> [1/2, 1/6]
        unitFractionSum(21/23) -> [1/2, 1/3, 1/13, 1/359, 1/644046]
    """
    fractions = []
    while r > 0:
        closest = Rational(1, ceil(r.getDenominator()/r.getNumerator()))
        fractions.append(closest)
        r = r - closest
    return fractions

# Defines the same function, except that we no longer constrain r to be
# less than 1. We do, however, require that we never use the same denominator
# twice, and that the smallest denominator ever used is 2
def unitFractionSum(r):
    """
    Constructs a list of distinct unit fraction
    that add up to the supplied r.
    Examples:
        unitFractionSum(Rational(21, 23)) -> [1/2, 1/3, 1/13, 1/359, 1/644046]
        unitFractionSum(Rational(13, 12)) -> [1/2, 1/3, 1/4]
        unitFractionSum(Rational(5, 2)) ->
            [1/2, 1/3, ..17 terms.. , 1/7894115294, 1/333156570077494116352]
    """
    fractions = []
    min = 2
    while r > 0:
        denom = ceil(r.getDenominator() / r.getNumerator())
        if denom < min: denom = min
        closest = Rational(1, denom)
        fractions.append(closest)
        r = r - closest
        min = denom + 1 # make sure denom isn't used again
    return fractions
```

## Solution 2: Defining and Implementing Classes

```

class PresidentialWordCloud:
    """
    Defines a class capable of storing information about all presidential
    speeches and the most prominent words in each of them.
    """

    def __init__(self, filename):
        """
        Initializes the PresidentialWordCloud using the information
        stored within the file identified by the supplied name.
        """
        self._speeches = {}
        self._speechTags = {}

        scanner = TokenScanner(). # declare one scanner, configure to skip spaces
        scanner.ignoreWhitespace()
        with open(filename) as infile:
            while True:
                line = infile.readline()
                if line == "": break # "" returned only when EOF encountered
                title = line.strip() # strip away trailing newline
                date = infile.readline().strip()
                words = []
                sizes = {}
                while True:
                    tag = infile.readline().strip()
                    if tag == "": break. # "" marks end of word-color-size list
                    scanner.setInput(tag)
                    word = scanner.nextToken()
                    color = scanner.nextToken() + scanner.nextToken() # "#" + "435812"
                    size = int(scanner.nextToken())
                    words.append(word)
                    if size not in sizes: sizes[size] = []
                    sizes[size].append((word, color))

                key = title + ":" + date # assumes dates formatted YYYY-MM-DD
                self._speeches[key] = words
                self._speechTags[key] = sizes

    def getAllWords(self, title, date):
        """
        Returns the sorted list of all prominent words used
        in the speech identifies by the supplied title and date
        """
        key = title + ":" + date
        if key not in self._speeches: return []
        return self._speeches[key]

    def getAllTags(self, title, date, size):
        """
        Returns the sorted list of all prominent (word, color) pairs
        that would be drawn in the supplied font size for the speech
        with the supplied title and date
        """

```

```
key = title + ":" + date
if key not in self._speeches: return []
sizes = self._speechTags[key]
if size not in sizes: return []
return sizes[size]
```