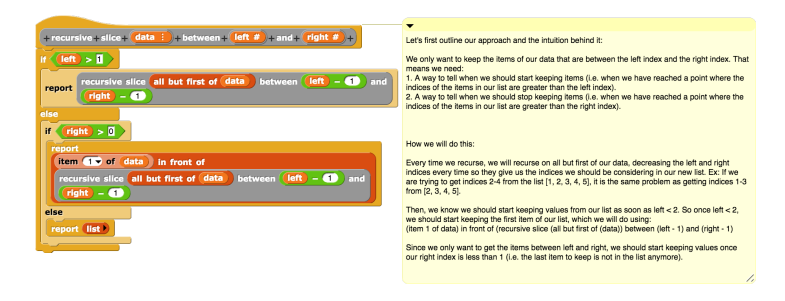
CS10 With-Computer Final (Fall 2017) Solutions

Snap! Questions: (use this starter file: http://bit.ly/2zzzxA5)

You want to replicate Python's list "slice" in Snap!. However, it should follow Snap!'s convention to index lists starting from 1 and include the rightmost element. You don't have to handle the case when the inputs are blank or do any error checking. That is, assume the left number ≤ the right number, and that both numbers are between 1 and the list length. If the numbers are equal, it returns a list of the element at that index.



a) Write it recursively. You may not use any iteration (**repeat**, **repeat until**, **for**, **for each**) or higher-order functions in this solution.



b) Write it using higher-order functions (only **map**, **keep** and **combine**). One helper you might find handy is the "**numbers between** () **and** ()" block.

```
+hof+slice+data: +between+left # +and+right # +

report map item of data over numbers from left to right
```

Python Question:

Write a function that returns the *first duplicate word* of an essay whose words are all in lowercase (with no punctuation). If there are no duplicates, return the empty string. You *must* use a dictionary in your solution; if you forget any commands, remember there's **help**(*type*) and **dir**(*type*), as in **help**(**dict**) or **dir**(**str**). To split a string into a list of words, you might find string's **split** command helpful.

first_duplicate("ask not what your country can do for you ask what")→"ask"

first_duplicate("cs ten is the best class at cal")→""

```
def first_duplicate(essay):
    dict = {}
    for word in essay.split():
        if word in dict:
            return word
        else:
            dict[word] = 1
    return ''
```