FIT1008 Introduction to Computer Science (FIT2085 for Engineers)

Tutorial 7 Semester 1, 2019

Objectives of this tutorial

- To understand Reverse Polish notation.
- To understand how stacks work and how can they be used in practical problems.
- To understand binary search

Exercise 1 *

- A mathematical expression is provided in a string, which may contain opening and closing parenthesis. Write a python function to determine if the parenthesis are balanced. **Hint:** This is easy if you use a Stack. The ADT of a Stack is:
 - Stack(capacity): creates and returns a stack with given capacity.
 - push(item): places an item at the top of the stack
 - pop(): removes and return the item at the top of the stack, if there is one.
 - is_empty(): returns true if and only if the stack is empty.
- Extend your function to include checks for balanced strings including also curly and square brackets.

Exercise 2 *

• Consider the code below:

```
n = int(input("Enter_a_positive_integer_number:_"))

while n > 1:
    n = n//2 # integer division
    print(n)
```

What does it output for n = 16? What does it output for a $n = 2^k, k > 0$? For an arbitrary positive integer n, what is the O() complexity of this code?

• Assume the class SortedList is an array implementation of the Sorted List ADT, as given in lectures. Write a method index(self, item) for SortedList which has a worst time complexity of O(log(N)), where N is the length of the list. The method index finds the first index of item in the list, and raises a valueError if the item is not in the list.

Exercise 3 *

Consider a Stack ADT that implements a stack of strings using some data structure (you do not need to know which one) and defines the usual methods, where n is the size of the stack:

```
Stack(n)
pop()
push(item)
size()
is_empty()
```

Consider a Queue ADT that implements a queue of strings using some data structure (you do not need to know which one) and defines the usual methods, where n is the size of the queue:

```
Queue(n)
serve()
append(item)
size()
is_empty()
```

Use stack and queue operations to define the function

```
reverse(my_queue)
```

which takes a queue of strings called my_queue, returns a new one containing all non-empty strings from my_queue in reverse order, and does this by using a stack. Note that, at the end of the method, my_queue must contain the same elements as when it started, and in the same order (i.e., if you need to modify my_queue, make sure you leave it as it was).

For example, if my_queue has the following 5 elements:

```
"Hello", "Goodbye", "Not now", "", "Later"
```

where "Hello" is the item at the front, then the method will return the following queue, which has 4 elements with "Later" at the front:

```
"Later", "Not now", "Goodbye", "Hello"
```

Exercise 4 *

Study the implementation below, which uses an array to implement a Queue. As opposed to the linear queue covered in the lectures, this implementation does not waste space.

```
class CircularQueue:
2
           def __init__(self, size):
                    assert size > 0, "Size_must_be_positive"
3
                    self.array = [None] * size
4
                    self.reset()
6
           def reset(self):
7
                    self.front = 0
                    self.rear = 0
9
                    self.count = 0
10
11
           def is_empty(self):
12
                    return self.count == 0
13
14
           def is_full(self):
15
                    return self.count >= len(self.array)
16
17
           def serve(self):
18
                    assert self.count > 0, "Empty queue"
19
                    item = self.array[self.front]
                    self.front = (self.front + 1) % len(self.array)
21
                    self.count -= 1
22
                    return item
23
```

```
def append(self, item):
assert not self.is_full(), "Full_queue"
self.array[self.rear] = item
self.rear = (self.rear + 1) % len(self.array)
self.count += 1
```

Write a Python method, $print_reverse_queue(self)$, for the class CircularQueue, which prints all the items in the queue from rear to front (without changing the queue).