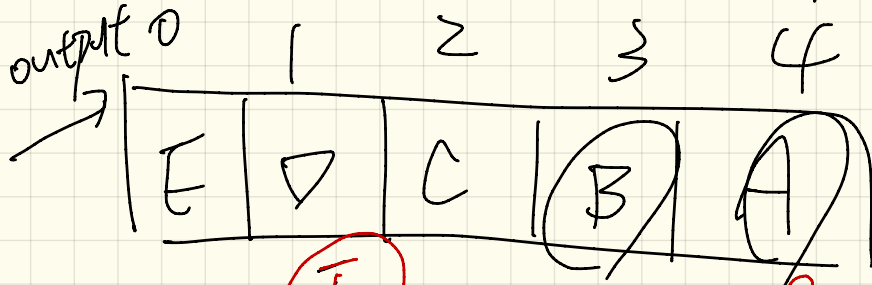
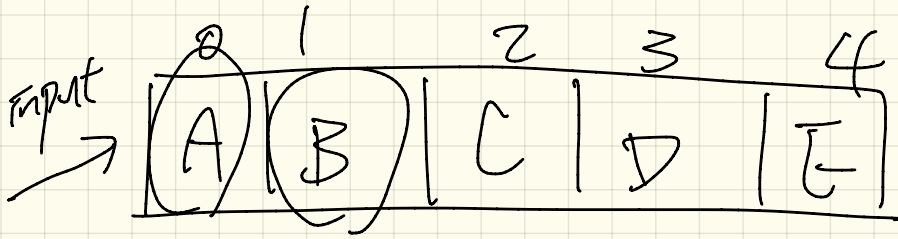


Tutorial Lab Test I

EXERCISES

Tuesday Sept. 26



input.length == 5

$i + ? = \text{length} - 1$
 $? = \text{length} - i - 1$

- input [0] == output [4]
- input [1] == output [3]
- input [2] == output [2]
- input [3] == output [1]

1, 1

1, 1, 2

1, 1, 2, 3

~~2, 2~~ 4, 6, 10

1, 1, 0, 1, 2

seq: 1, 1, $\bar{t}=2$

~~1, 1~~ 2, 3, 5, 8

a	b	c
a	c	b
b	a	c
b	c	a
c	a	b
c	b	a



3!



max ~~7~~ ~~4~~ b
 max2 ~~2~~ 5

max
 max2