Algorithmic Complexity

Warm-Up

(a) What does the following code do?

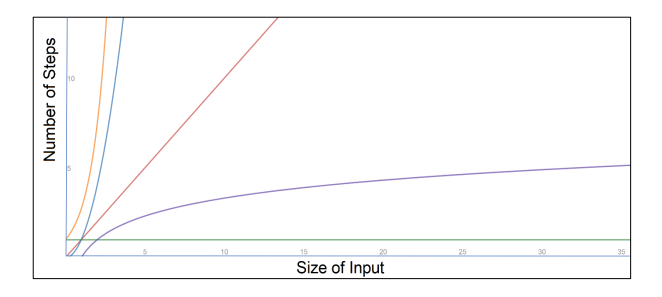


- (b) What is runtime?
- (c) If a function runs in O(n) time, that means that it runs...

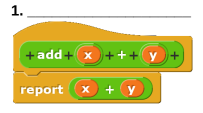
O in linear time at worst O in linear time on average O in linear time at best

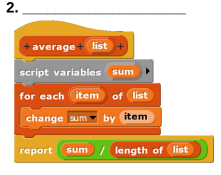
Understanding Runtimes

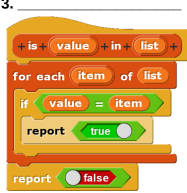
Runtime	Notation (where input=n)	as input	# of steps
constant	0(1)	+1	
logarithmic	<i>O(</i> log(n) <i>)</i>	x2	
linear	<i>O</i> (n)	+1	
quadratic	O(n²)	x2	
exponential	O(e ⁿ)	+1	



What are the runtimes of the following blocks?







```
+ are + values + in + list + distinct? +

script variables i j current  

set i to 1

repeat until i > length of list

set current to item i of list

set j to i + 1

repeat until j > length of list

if current = item j of list

report false

change j by 1

report true
```

```
5. ____
 + find + the + number + num + in + sorted + list + list : +
script variables min max mid ()
set min v to 1
 set max to length of list
 warp
 repeat until (min) > max)
  set mid to round min + max / 2
  if item mid of list > num
   set max v to mid - 1
  else
   if item mid of list < num
    set min ▼ to mid + 1
   else
   report mid
 report 0
```

Challenge Problem

```
+Are + the + elements + of + list + in + the + list + list 2 +

script variables index >

set index > to 1

repeat length of list

if

not

Is the item index of list in the list list2 (use binary search)

report false

change index > by 1
```

(a) What is the runtime of the block to the left?