Name:

# Year 11 Interleaved Homework 2



1. Explain the term "Algorithm"

Set c	of ste	ps to	solve	a	prob	lem
-------	--------	-------	-------	---	------	-----

- 2. Here is a list of numbers that need to be sorted.
  - a. Show the first pass of a Bubble Sort. The shaded boxes have been included to help guide you.

23	12	76	17	21	16	3
12	23					
	23	76				
		17	76			
			21	76		
				16	76	
					3	76

b. How many passes through the list will be required to sort the numbers into ascending sequence using the bubble sort algorithm?

c. State one disadvantage of a Merge Sort compared to a Bubble Sort

Shorter on large lists

Compared binary search and linear search

More memory required

# 3. Here is a list of items

A	pple	Banana	Chair	Desk	Elephant	Lamp	Zebra
a.		what item hant"	ns would b	oe examin	ed when us	sing a <b>Line</b> s	r <b>Search</b> to find
	App	ple, Ban	ana, Cl	nair, De	sk, Elepl	hant 🔨	
b.		what item ohant"	ns would b	oe examin	ied when us	sing a <b>Bina</b>	ry Search to find
	De	sk, Lam	p, Elep	hant	$\checkmark$		
c.	If the	list was to	increase	to 27 diff	erent items	. calculate	the maximum
						•	ng a binary search
		5	J				

4. Apply a Merge sort to this set of data

23	15	14	86
23 15		14	86
23	15	14	86
15 23		1	4 86
14 15 23 86 V			

### 5. Review the python code below

```
scores = [70, -10, 40, -20, 30]
average = 0
total = 0
index = 0
WHILE index < 5:
    total = total + scores[index]
    index = index + 1
average = total / 5
print(average)</pre>
```

## a. Complete the trace table

average	total	index	/ i < 5	Output
0	0 \	0	True	
	70	1 /		
	60 /	2 /		
	100	, 3 (		
	80	4		
	110	5 /		
22			False •	22

# b. What programming constructs are present in this algorithm

Sequence		
Selection		
Iteration	1	



6. Write a Python program that tracks a participant's progress in a fitness challenge based on the number of kilometers they have run.

Your program should:

- Ask the user to input the number of kilometers a participant has run (they should enter a number between 1 and 50 inclusive; if the number falls outside this range, prompt them to re-enter a valid number).
- If a participant has run 50 kilometers, output "You have completed the Fitness Challenge!"
- If a participant has run more than 25 kilometers, output "You are over halfway to completing the Fitness Challenge!"
- Continue looping until the user enters -1, which will stop the program.

loc	p =	True	
wh	le lo	op:	
	km	= int	t(input())
	if kr	n ==	= -1:
		loop	p = False
	if lo	ор:	
		whi	le (km < 1 or km > 50) and loop:
			km = int(input())
			if km == -1:
			loop = False
		if lo	ор:
			if km == 50:
			print("You have completed the fitness challenge"
			elif km > 25:
			print("You are over half way to completing the
			Fitness Challenge")