

Problem 1: Multiple Choice – circle the correct answer [3 marks]

- i. What educational background is required to write algorithms?
 - a. BSc in computer science or engineering
 - b. MSc in computer science or computer engineering
 - c. A high school diploma
 - d. No educational background is required

- ii. If the Internet consisted of four computers, there would be six possible connections. If it consisted of five computers, there would be ten possible connections. How many connections are possible with 10 computers?
 - a. 10
 - b. 30
 - c. 45
 - d. Infinite

- iii. How many algorithms can solve one specific problem?
 - a. Only one
 - b. Many
 - c. It depends on the type of algorithm

Problem 2: Programming with Snap! Lists [5 marks]

The first three parts, refer to the following code, where **names** and **emails** are the following lists:

```

when clicked
  set current to 1
  repeat length of names
    if item current of names = Jessica
      say item current of emails
    change current by 1
  
```

names

1	Anne
2	Jessica
3	Rachel

length: 3

emails

1	condon@cs.ubc.ca
2	jhmwong@cs.ubc.ca
3	rap@cs.ubc.ca

length: 3

- [1 mark] How many different variables are used in this code? Circle your answer. 1 2 3 4
(If a variable is used more than once, count it only once.)
- [1 mark] What will the value of **current** be when the code has finished executing: 1 2 3 4
- [1 mark] What will the sprite say when the code is executed?

```
add Enrique to names
```

- [1 mark] Next, suppose that we execute the instruction:
What will the **names** list look like when we are done? Circle your answer.

(i) **names**

1	Enrique
2	Anne
3	Jessica
4	Rachel

length: 4

(ii) **names**

1	Anne
2	Enrique
3	Jessica
4	Rachel

length: 4

(iii) **names**

1	Anne
2	Jessica
3	Rachel
4	Enrique

length: 4

```
set current to 1
delete current + 1 of emails
```

- [1 mark] Finally, suppose that we execute the instructions:
What will the **emails** list look like when we are done? Circle your answer.

(i) **emails**

1	jhmwong@cs.ubc.ca
2	rap@cs.ubc.ca

length: 2

(ii) **emails**

1	condon@cs.ubc.ca
2	rap@cs.ubc.ca

length: 2

(iii) **emails**

1	jhmwong@cs.ubc.ca
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length: 1

Problem 3: Zoom, zoom, zoom [2 marks]

```
when space key pressed
if not letter 1 of world = w
say Astronauts eat mars bars
play sound Ding
else
say What's an astronaut's favourite place on the keyboard? for 1 secs
forever
say The space bar!
play sound Ding
wait 1 secs
```

The code consists of the following blocks:

- when space key pressed** (orange)
- if not letter 1 of world = w** (green)
- say Astronauts eat mars bars** (purple)
- play sound Ding** (purple)
- else** (orange)
- say What's an astronaut's favourite place on the keyboard? for 1 secs** (purple)
- forever** (orange)
- say The space bar!** (purple)
- play sound Ding** (purple)
- wait 1 secs** (orange)

If we run this program, will we ever find out what an astronaut's favourite place on the keyboard is?

- a. Yes
- b. No

Problem 4: Get your swap on [5 marks]

In class we discussed that to swap two items in two slots, one extra slot is needed to temporarily hold one of the items. Consider the case where you have to swap THREE items:

Input:

Slot	Initial Value
1	Card A
2	Card B
3	Card C

Output:

Slot	Desired Value
1	Card B
2	Card C
3	Card A

- [1 mark] What is the minimum number of additional slots needed to do this?
- [3 marks] Describe your algorithm that does it in your minimum number of additional slots. Your algorithm should include steps like:
 - Move card X to slot Y
- [1 mark] What is the minimum number of swaps that are needed to perform this operation, regardless of the number of swap spaces?

Problem 5: Internet [5 marks]

- a. [1 mark] The British Broadcasting Corporation (BBC) offers a Chinese language version of its website. The enterprising Business Broadcast of China also offers a news site. Which of the following domain names do you think is that of the British Broadcasting Corporation? Circle your answer.

(i) <http://www.bbc.com/zhongwen/simp> (ii) <http://www.businessnews.cn>

- b. [2 marks] How can knowledge of domain name structure help you detect phishing?

- c. [2 marks] Diagram the hierarchical relationships among the **folders and files** that can be inferred from the following URLs. (You should not show the relationships among the domain names.)

www.businessnews.cn
www.businessnews.cn/management
www.businessnews.cn/2017/01/14/924.html
www.businessnews.cn/2017/01/14/933.html

Problem 6: Algorithms and fairness [5 marks]

“Sometimes, in order to be fair, it is important to make use of sensitive information... This may be a little counterintuitive: The instinct might be to hide information that could be the basis of discrimination.”
- Cynthia Dwork

- a. [1 mark] Give one example of a *classification task*.

- b. [2 marks] Briefly describe one reason why algorithmic classifiers might introduce bias in decision-making.

- c. [2 marks] Cynthia Dwork has argued that “Sometimes, in order to be fair, it is important to make use of sensitive information”. Describe one example that illustrates her point.

Problem 7: Reasoning about algorithms [5 marks]

Amelia and Jennifer are playing a game where they have to guess a number Charmaine is thinking. The number Charmaine is thinking is between 1 and 50.

Amelia decides to guess every even number between 1 and 50 starting from 2. After each guess, Charmaine will tell Amelia if she guessed the right number. If Amelia guesses all the even numbers without finding the number Charmaine is thinking of, she starts guessing the odd numbers found in 1 to 50 starting from 1.

Jennifer decides to guess the median number (the middle number found in a range of numbers when the numbers are arranged in numerical order) each time. She asks Charmaine if the median number is greater than or less than the number Charmaine is thinking of, or whether she has guessed the correct number. After Charmaine replies, Jennifer adjusts her next guess accordingly. For example, Jennifer first guesses 25 and if Charmaine tells her that the secret number is less than 25, Jennifer then guesses the median number from 1 to 25 (i.e., 13). Jennifer will continue until she guesses the correct number.

- a. [1 mark] Assuming Charmaine never lies to Amelia and Jennifer, who has the better algorithm?
 1. Amelia and Jennifer's algorithms are both equally good
 2. Amelia's algorithm is better as it finds the answer faster
 3. Jennifer's algorithm is better as it finds the answer faster
 4. Both Amelia and Jennifer's algorithms are bad

- b. [1 mark] List the worst number(s) Charmaine could choose in terms of maximizing the number of guesses Amelia has to make?

- c. [1 mark] What is the maximum number of guesses Amelia has to make in order to find the secret number? Just give a number- we don't need an explanation.

- d. [1 mark] List the worst number(s) Charmaine could choose in terms of maximizing the number of guesses Jennifer has to make?

- e. [1 mark] What is the maximum number of guesses Jennifer has to make in order to find the secret number? Just give a number- we don't need an explanation.