CS1010S — Programming Methodology School of Computing National University of Singapore

CS1010S Mock Midterm

26 February 2024		Time allowed: 1 hour 20 minute				minutes			
Matriculation No:									

Instructions (please read carefully):

- 1. Write down your matriculation number on the **question paper**. DO NOT WRITE YOUR NAME ON THE QUESTION SET!
- 2. This is **an open-sheet quiz**. You are allowed to bring one A4 sheet of notes (written on both sides).
- 3. This paper comprises **FOUR** (4) **questions** and **TWENTY-FIVE** (25) **pages**. The time allowed for solving this mock midterm is 1 hour 20 minutes.
- 4. The maximum score of this mock midterm is **60 marks**. The weight of each question is given in square brackets beside the question number.
- 5. All questions must be answered correctly for the maximum score to be attained.
- 6. All questions must be answered in the space provided in the answer sheet; no extra sheets will be accepted as answers.
- 7. The back-sides of the sheets and the pages marked "scratch paper" in the question set may be used as scratch paper.
- 8. You are allowed to un-staple the sheets while you solve the questions. Please make sure you staple them back in the right order at the end of the mock midterm.
- 9. You are allowed to use pencils, ball-pens or fountain pens, as you like (no red color, please).
- 10. Use of calculators are not allowed in the test.

Disclaimer: This unofficial mock midterm was created by TA Zhu Ming, TA Brian, and TA Russell. It does not reflect the standards of an official CS1010S midterm.

GOOD LUCK!

Question	Marks	Remark
Q1		
Q2		
Q3		
Q4		
Total		

Question 1: Python Expressions [17 marks]

There are several parts to this problem. Answer each part <u>independently and separately</u>. In each part, one or more Python expressions are entered into the interpreter (Python shell). If the interpreter produces an error message, or enters an infinite loop, explain why. For diagrams, you are expected to demonstrate the techinques you have learnt in class.

Consider the following definition of recursive_tree for parts **A** and **B**.

```
def recursive_tree(n):
    if n == 0:
        return 1
    else:
        for i in range(0, n, 1):
            recursive_tree(n-1)
```

A. Draw the recursive tree model for the function call recursive_tree(3).

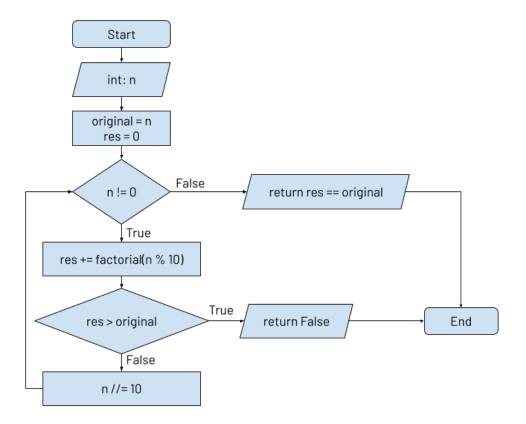
the first time.	e_tree(3) reaches the base case
	[3 marks]
	the first time.

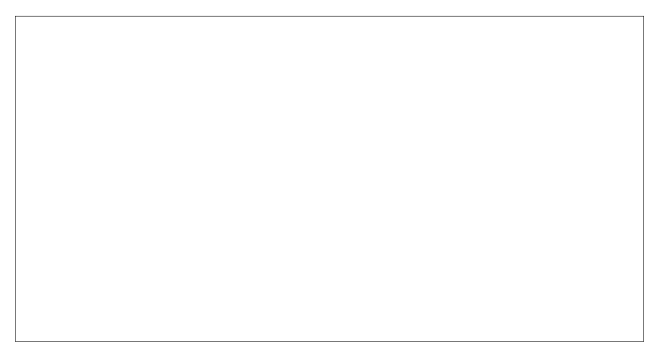
C. Draw the trace table for the following code and determine the output clearly:

```
x = "12345678901"
res = "0"
for i in range(2, 9, 1):
    if int(x[i]) % 3 == 0:
        res = x[i]
        print(res)
    elif i > 5:
        print(res)
        continue
    else:
        res = x[-1 * i]
        print(i)
```

D. Given the Polya flowchart below, convert it to a Python code. You may assume that the function factorial(n) has been provided to you. factorial(n) returns the factorial of n.

[2 marks]





E. Given the Python code below, construct a Polya flowchart of it. You may assume that the function is_prime(n) has been provided to you. is_prime(n) returns True if n is a prime number, and False otherwise.

```
def nearest_prime(n):
    if is_prime(n):
        return n
    count = 1
    while True:
        if is_prime(n - count):
            return n - count
        elif is_prime(n + count):
            return n + count
        count += 1
```

F. Determine the output of the following Python code:

```
x = 10
new_x = -x
this_x = new_x + x
that_x = new_x - x
def why_so_many_x(takes_in_x):
    my_x = this_x
    your_x = that_x
    same_x = takes_in_x
    def new_x(x):
        if your_x is my_x:
            print("same x!")
            return same_x
        elif this_x is that_x:
            print("which x!")
            return x
        else:
            print("takes in x!")
            return takes_in_x
    if new_x(same_x) is takes_in_x:
        print("new_x is takes_in_x!")
        return x
    else:
        print("new_x is not takes_in_x!")
        return new_x(takes_in_x)
print(why_so_many_x(x))
```

Question 2: Datetimes [8 marks]

Warning: You should **NOT** use any string-related methods such as .split, .find, .join. You may assume that the function substring(string, start, end, step) has been provided to you and you should **NOT** use slice operator.

When working with data analysis, handling dates is a common task. In this question, you will explore how to process dates in string format using basic Python.

A. Implement a Python function later_date that takes in two dates given in the form of **YYYY-MM-DD** strings (also known as the ISO format). The function should return the first date if the first date is larger than the second date, the second date if the second date is larger than the first date, and either date if the two dates are equal. You should **NOT** use any built-in functions such as max and min.

Here's a sample execution:

```
>>> later_date("2024-02-08", "2023-01-12")
"2024-02-08"
>>> later_date("2023-01-12", "2023-01-12")
"2023-01-12"
>>> later_date("2024-02-26", "2025-10-01")
"2025-10-01"
```

Hint: You can just *directly compare* the strings. This is what makes the ISO format awesome!

```
def later_date(date1, date2):
```

B. Zhu Ming realizes that the dates given are apparently not always in the **YYYY-MM-DD** format, but the **DD-MM-YYYY** format instead. Brian, not caring about the ongoing issue, still wants Zhu Ming to find the later date between two dates.

Implement a function to_iso that takes in a date in the form of EITHER YYYY-MM-DD or DD-MM-YYYY, and returns the same date in the YYYY-MM-DD format.

Here's a sample execution:

```
>>> to_iso("2024-10-18")
"2024-10-18"
>>> to_iso("01-02-2028")
"2028-02-01"
```

```
def to_iso(date):
```

C. Having implemented the to_iso function, Zhu Ming feels safer now. Now, there is one last thing to do.

You are to implement a function better_later_date that takes in two dates, each in either of the YYYY-MM-DD or the DD-MM-YYYY format, and returns the later date among the two in the form of YYYY-MM-DD.

Being the generous of a person, Brian has given you the template of the code. In return, you simply need to fill in the blank with just **ONE** line of code, i.e. <T3>.

```
def better_later_date(date1, date2):
    return <T3>
```

[2 marks]

<t3>:</t3>			

Question 3: More Datetimes! [12 marks]

Russell sees what Zhu Ming and Brian are working on and decided to take things up a notch. Let's try to sort these dates!

Warning: You should **NOT** use any tuples/lists and built-in functions such as max, min, sorted. You should also **NOT** use any string-related methods such as .split, .find, .join. You may assume that the function substring(string, start, end, step) has been provided to you and you should **NOT** use slice operator.

A. Implement a Python function latest_date that takes in a comma-separated string-ofdates in the form of **YYYY-MM-DD**. The function should return the latest date among all of the dates.

You may assume that the later_date(date1, date2) function from Question 2 has also been provided to you and the dates are all distinct.

Here's a sample execution:

```
>>> latest_date("2024-02-08,2025-10-01,2021-10-13")
"2025-10-01"
>>> latest_date("2024-02-08")
"2024-02-08"
```

Hint: The dates are always of length 10 due to the fixed **YYYY-MM-DD** format.

```
def latest_date(dates):
```

B. Implement a Python function remove_date that takes in a comma-separated string-of-dates in the form of **YYYY-MM-DD** and a target date in the same form of **YYYY-MM-DD**. The function should return the comma-separated string with the target date removed.

You may assume that the dates are all distinct and the target date exists within the string-of-dates.

Note that you may use the function latest_date(dates) from Question 3A.

Here's a sample execution:

```
>>> remove_date("2024-02-08,2025-10-01,2021-10-13", "2025-10-01")
"2024-02-08,2021-10-13"
>>> remove_date("2024-02-08", "2024-02-08")
""
```

```
def remove_date(dates, target_date):
```

C. We are finally ready to sort these dates in descending order and impress Russell with your Python skills!

The way we are going to do this is by doing what is called the *selection sort*. In summary, you repeatedly take the largest date from the dates that remain, remove that largest date from it, and put the largest date into your (partially complete but sorted) collection of dates. In the end, your collection of dates is guaranteed to be complete and sorted!

Implement an **ITERATIVE** Python function sort_dates that takes in a commaseparated string-of-dates in the form of **YYYY-MM-DD**. The function should return the comma-separated string with all the dates sorted in decreasing order. You may assume there is at least date inside the string and the dates are all distinct. You are strongly encouraged to use the functions defined in Questions 3A and 3B.

Here's a sample execution:

```
>>> sort_dates("2024-02-08,2025-10-01,2021-10-13")
"2025-10-01,2024-02-08,2021-10-13"
>>> sort_dates("2024-02-08")
"2024-02-08"
```

```
def sort_dates(dates):
```

[3 marks]

<pre>def sort_dates(dates):</pre>		

D. Implement the same function sort_dates but **RECURSIVELY**.

Е.	C. [OPTIONAL] Is it possible to sort these dates on an ascending order using the helper functions provided in Questions 3A and 3B?	
	helper functions provided in Questions 3A and 3B?	[0 marks]

Question 4: Burger Ming [23 marks]

INSTRUCTIONS: Please read the question description clearly before you attempt this problem! You are NOT allowed to use TUPLES and any Python data types which have not yet been taught in class. You should NOT use any string-related methods such as .split, .find, .join. You may assume that the function substring(string, start, end, step) has been provided to you and you should NOT use slice operator.

Zhu Ming wants to run a business when he's not teaching his CS1010S class. He asked Russell, who loves all things Python, to work alongside him on creating a burger restaurant called Burger Ming!

As a CEO, Zhu Ming tasked Russell to build a system that represents the orders from the prospective customers of Burger Ming using Python. However, Russell realized that this is not an easy task to do all by himself. Therefore, knowing that you are currently taking CS1010S, he asked for your help.

To start off, Russell has provided you an abstraction Burger that supports **only** two functions:

- make_burger(name) that takes in an input name (a string) and returns a new burger.
 There are only FOUR (4) possible names for the burger: "BigMing", "HamBurger", "CheeseBurger", "HuatBurger"
- get_burger_name(burger) that takes in a burger (a Burger) and returns the burger name (a string).

Your task is to implement the abstraction Order that supports these functions:

- make_empty_order() that takes in no inputs and returns a new order.
- add_to_order(order, burger) that takes in an order (an Order) and a burger (a Burger) and adds a burger into the order.
- remove_from_order(order, burger) that takes in an order (an Order) and a burger (a Burger) and removes all occurences of the burger from the order.
- combine_order(order1, order2) that takes in two orders, combines both orders into a single order, and return that one order.
- is_equal_order(order1, order2) that takes in two orders, and checks if they are both equivalent orders, i.e. 1 BigMing and 2 CheeseBurger is equivalent to 2 CheeseBurger and 1 BigMing.
- count_burger(order, burger) that takes in an order (an Order) and a burger (a Burger) and returns the number of occurences of the burger in the order.

[1 mark]

[IMPORTANT!] For the ren	naining parts of	f this question,	you should not	break the ab-
straction of Burger in your co	ode.			

 \boldsymbol{A}_{\bullet} Implement make_empty_order without using tuples.

<pre>def make_empty_order():</pre>	
B. Implement add_to_order and remove_from_order.	[5 marks]
<pre>def add_to_order(order, burger):</pre>	

def	remove_from_order(order, burger):

C. Obviously the function add_to_order only handles an addition of one burger	: We have not
considered the case of bulk ordering. Implement the function bulk_add_to_orde	r that takes in
an order, a burger (a Burger), and the quantity. It returns the modified order after	r adding such
quantity of the given burger.	[2 marks]

```
def bulk_add_to_order(order, burger, n):
```

 ${f D}_{f \cdot}$ Implement combine_order.

```
def combine_order(order1, order2):
```

E. Implement is_equal_order.

```
>>> Big_Ming = make_burger("BigMing")
>>> Cheese_Burger = make_burger("CheeseBurger")
>>> prime_meal = make_empty_order()
>>> prime_meal = add_to_order(prime_meal, Big_Ming)
>>> prime_meal = add_to_order(prime_meal, Big_Ming)
>>> prime_meal = add_to_order(prime_meal, Cheese_Burger)
>>> emirp_meal = make_empty_order()
>>> emirp_meal = add_to_order(emirp_meal, Cheese_Burger)
>>> emirp_meal = add_to_order(emirp_meal, Big_Ming)
>>> emirp_meal = add_to_order(emirp_meal, Big_Ming)
>>> is_equal_order(prime_meal, emirp_meal)
True # 2 BigMing and 1 CheeseBurger == 1 CheeseBurger and 2 BigMing
>>> diff_meal = make_empty_order()
>>> diff_meal = add_to_order(diff_meal, Big_Ming)
>>> diff_meal = add_to_order(diff_meal, Big_Ming)
>>> is_equal_order(prime_meal, diff_meal)
False # 2 BigMing and 1 CheeseBurger != 2 BigMing
                                                         [3 marks]
```

def is_equal(order1, order2):

F. Implement count_burger.

[3 marks]

```
def count_burger(order, burger):
```

Suppose we modify the implementation of Burger such that we do not know how many different burger names are there and Burger supports **only** these two functions instead:

- make_burger(name) that takes in an input name (a string) and returns a new burger.
- get_burger_id(burger) that takes in a burger (a Burger) and returns a single integer (an int) between 1 to the number of distinct burger names, which is unknown.

A sample execution is shown below:

```
>>> prosperity = make_burger("LuckyBurger")
>>> get_burger_id(prosperity)
161  # wow Zhu Ming sells a lot of burgers
>>> chocolate = make_burger("Chocolate")
>>> get_burger_id(chocolate)
1  # first burger he came up with
```

Nevertheless, we can still implement the remaining functions despite the implementation change without having to modify combine_order and is_equal_order.

G. Modify the function add_to_order and remove_from_order such that it addresses the implementation changes stated above. This might require you to modify your current answer to the previous parts as well (especially combine_order and is_equal_order). A sample execution is shown on the next page:

```
>>> o1 = make_empty_order()
>>> o1 = add_to_order(o1, prosperity)
>>> o2 = make_empty_order()
>>> o2 = add_to_order(o2, prosperity)
>>> is_equal_order(o1, o2)
True
>>> o3 = make_empty_order()
>>> o3 = add_to_order(o3, chocolate)
>>> is_equal_order(o1, o3)
False
>>> o3 = add_to_order(o3, prosperity)
>>> o3 = remove_from_order(o3, prosperity)
>>> o4 = make_empty_order()
>>> o4 = add_to_order(o4, chocolate)
>>> is_equal_order(o3, o4)
True
>>> o5 = combine_order(o1, o3)
>>> o6 = combine_order(o2, o4)
>>> is_equal_order(o5, o6)
True
```

[6 marks]

```
def add_to_order(order, burger):
```

def	remove_from_order(order, burger):

Appendix

The following are some functions that were introduced in class. For your reference, they are reproduced here.

```
def substring(s, start, end, step):
    res = ""
    while start < len(s) and start < end:</pre>
        res += s[start]
        start += step
    return res
def factorial(n):
    if n == 0:
        return 1
    else:
        return n * factorial(n-1)
def factorial_iter(n):
    result = 1
    for i in range(2, n+1, 1):
        result *= i
    return result
def fibonacci(n):
    if n < 2:
        return n
    else:
        return fibonacci(n-1) + fibonacci(n-2)
def is_prime(n):
    if n < 2:
        return False
    elif n <= 3:
        return True
    else:
        for d in range(2, int(n**0.5)+1):
            if n % d == 0:
                 return False
        return True
```

Scratch Paper