NATIONAL UNIVERSITY OF SINGAPORE

CS1010S — **Programming Methodology**

Semester 1, 2017/2018

Time Allowed: 2 hours

INSTRUCTIONS TO STUDENTS

- 1. Please write your Student Number only. Do not write your name.
- 2. The assessment paper contains **FIVE** (5) **questions** and comprises **SIXTEEN** (16) **pages** including this cover page.
- 3. Weightage of questions is given in square brackets. The maximum attainable score is 100.
- 4. This is a <u>CLOSED</u> book assessment, but you are allowed to bring <u>ONE</u> double-sided A4 sheet of notes for this assessment.
- 5. Write all your answers in the space provided in the **ANSWER BOOKLET**.
- 6. You are allowed to write with pencils, as long as it is legible.
- 7. Common List and Dictionary methods are listed in the Appendix for your reference.

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It may be used as scratch paper.

Question 1: Python Expressions [30 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). Determine the response printed by the interpreter for the final expression entered and **write the exact output in the answer box**. If the interpreter produces an error message, or enters an infinite loop, explain why.

The code is replicated on the answer booklet. You may show your workings **outside the answer box** in the space beside the code. Partial marks will be awarded for workings if the final answer is wrong.

```
A. a = [1, [2, 3]]
                                                D. s = 'Lollapalooza'
   b = a[::-1] # slice from back to front
                                                    d = \{\}
   a[1][0], a[1][1] = b[0][1], b[0][0]
                                                    for i in range(len(s)):
   print(a, b)
                                                        d[s[i\%5]] = s[i]
                                                    print(d)
                                    [5 marks]
                                                                         [5 marks]
\mathbf{B}. def foo(x, y):
       return lambda z: x
                                                E_{*} j = ()
                                                    for i in range(1, 10, 3):
   def bar(x, y):
       return lambda z: y
                                                        if i % 6 == 1:
   print(foo(bar, bar)(0)(1, 2)(3))
                                                             j = (j, i)
                                                        else:
                                    [5 marks]
                                                             j = (i, j)
                                                    print(j)
C. def sherlock(*args):
                                                                         [5 marks]
       try:
            print("Deduction: " + args[1] \
                                                 \mathbf{F}_{\bullet} d = \{ 'c' : 's', 10 : 10, 
                  + args[-1])
       except ZeroDivisionError:
                                                         's': 10}
            print("It is")
                                                    s, k = '', 'c'
                                                   while k in d:
       except TypeError:
                                                        s += str(d[k])
            print("elementary")
       except Exception:
                                                        k = d[k]
            print("my dear")
                                                    print(s)
       except IndexError:
                                                                         [5 marks]
            print("Watson")
        finally:
            return (args[0],)
   print(sherlock("holmes"))
                                    [5 marks]
```

Question 2: Connect Four [28 marks]

Connect Four is a two-player game played using a vertically suspended grid. Players take turns dropping their tokens into a column of the grid. The tokens will fall straight down, occupying the bottom-most available row of the column. For example, in the figure below, a token dropped into the third column from the left will end up on the third row from the bottom.

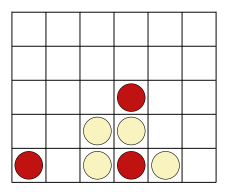


Figure 1: An example midway into a Connect Four game.

A player wins the game if they are the first to form a continuous horizontal, vertical or diagonal line of at least four of their own tokens.

We can represent the game state of a Connect Four game in Python using a list of lists. Each element of the list represents a row of the grid, which is a list of elements. An empty spot on the grid can be represented by None, and a player's token can be a string or integer. For example, one player might use the string "P1" and the other might use the integer 42 as their tokens. You may assume the two players will not use the same value as their tokens.

A. [Warm up] The function make_grid takes as inputs the number of rows and columns of a playing grid, and returns an empty grid of the given size, represented as a list of lists as stated above. Provide an implementation for make_grid. [4 marks]

B. In class, we discussed some matrix functions that operate on a matrix represented as a list of lists. Here are some of the functions:

- rows (m) which takes in a matrix m and returns the number of rows of the matrix.
- cols (m) which takes in a matrix m and returns the number of columns of the matrix.
- get(m, row, col) which returns the value at the given row and column of the matrix m. If the given coordinates are beyond the bounds of the grid, None is returned. For simplicity, you may assume the first row and column is 0,0.
- set(m, row, col, val) sets the element at the given row and column of the matrix *m* to *val*.
- transpose (m) transposes the matrix m, i.e., the rows will become the columns.
- rotate(m) rotates the matrix m 90 degrees clockwise, i.e., the topmost row will become the rightmost column.

The function drop takes as inputs a game grid, a column number, and a player's token. It updates the grid to the new state where the player makes a move by dropping their token in the given column. If the stated column is already filled to top, a ColumnFullError(col) is raised. Assume the ColumnFullError class has already been defined and that the row and column numbering starts from 0.

Provide an implementation for the function drop. You may assume the matrix functions mentioned above have been defined and available to use.

Hint: It does not actually matter which row or column you choose to be (0,0), as long as you remain consistent. [4 marks]

C. It is quite straightforward to check if a player has formed a **continuous horizontal** row of four of the same token by writing a function **check_rows** as follows:

```
def check_rows(grid):
    for row in grid:
        t = check_row(row) # check individual row
        if t:
            return t
    return False
```

The function check_row takes a single row of the grid as input, and returns the token that occupies at least four continuous adjacent positions in the row. If no such token exists, False is returned.

Provide an implementation of the function check_row. You may assume that at most only one token will satisfy the condition and tokens will not be False when evaluated as a boolean.

[4 marks]

It is also straightforward to check for any continuous vertical connections. We can simply transpose or rotate the grid like a matrix and since the columns now become the rows, the check_rows function can be reused. However, it is not so trivial to check the diagonals.

Effy thinks there is a way to reuse the check_rows function if we can somehow skew the grid by 45 degrees, as shown in Figure 2

(2,0	0)	(2,1)	(2,2)	(2,3)
(1,0	0)	(1,1)	(1,2)	(1,3)
(0,0	0)	(0,1)	(0,2)	(0,3)

⁽a) Example of a 3 by 4 grid.

(2,0)	(3,1)	(4,2)	(5,3)
(1,0)	(2,1)	(3,2)	(4,3)
(0,0)	(1,1)	(2,2)	(3,3)
(-1,0)	(0,1)	(1,2)	(2,3)
(-2,0)	(-1,1)	(0,2)	(1,3)
(-3,0)	(-2,1)	(-1,2)	(0,3)

(b) Skewed by 45 degrees.

Figure 2: A grid skewed vertically 45 degrees will result in the diagonals becoming rows. The shaded cells indicates cells that are not part of the original grid.

Diagonal. Effy has found an ancient matrix function diagonal (height, width, i, j) which returns a matrix of the given height and width as a list of lists. The elements of the matrix are diagonally running coordinates with (i, j) at the origin. More specifically, the elements are (x, y) tuples where x = i + row + col and y = j + col, row and col is the current row and column of the element, and i, j are inputs to the function.

For example:

```
>>> diagonal(6, 4, -3, 0)

[[( 2, 0), ( 3, 1), ( 4, 2), (5, 3)],  # output formatted

[( 1, 0), ( 2, 1), ( 3, 2), (4, 3)],  # for readability

[( 0, 0), ( 1, 1), ( 2, 2), (3, 3)],

[(-1, 0), ( 0, 1), ( 1, 2), (2, 3)],

[(-2, 0), (-1, 1), ( 0, 2), (1, 3)],

[(-3, 0), (-2, 1), (-1, 2), (0, 3)]]
```

Deep Map. In order to complete this task, Effy needs another ancient function deep_map. deep_map(fn, lst) takes as inputs a function and a list of nested lists. It **modifies all elements** and nested elements of lst by applying the function fn to each element.

For example:

```
>>> l = [1, 2, [3, 4], [5, 6, [7]]]
>>> deep_map(lambda x: x*2, l)
>>> l
[2, 4, [6, 8], [10, 12, [14]]]
```

- **D.** Effy cannot find or recall the implementation of deep_map. Please help her by providing an implementation of deep_map. [6 marks]
- **E.** [Challenging] The function skew(grid) returns a new grid that is a skewed form of the input grid. In other words, one of the two diagonals of grid has become the rows. Provide an implementation for skew. You may use the functions diagonal and deep_map, as well as any of the matrix functions defined in this questions. To keep the game grid valid you may fill the new cells with None.
- **F.** Finally, Effy can complete her function that determines if a given grid has a winner.

```
1
  def winner(grid):
      t1 = check_rows(grid)
2
       rotate(grid)
                       # swap cols to rows
3
      t2 = check_rows(grid)
4
       r = skew(grid) # get a skewed representation
5
      t3 = check_rows(r)
6
                       # swap cols to rows
7
       rotate(r)
      t4 = check_rows(r)
8
       return t1 or t2 or t3 or t4 # return token if any is not False
9
```

Her function is supposed to return the token of the winner, if there is a winner, and False if there are no winners. However, there are at least two problems with her function.

State the two problems and explain or show how each can be corrected. The line numbers have been shown for you to use as reference. [4 marks]

Question 3: Containers Revisited [24 marks]

The containers that we designed in the midterm test were of poor quality because we were limited to using tuples. Now, we will instead use a Python dictionary to model a container.

A container is simply a dictionary, with the keys representing the items and the values are the total weight each item stored in the container. For example, a container containing 5 tons of bananas and 3 tons of apples could be {"banana": 5, "apples": 3}.

Container is supported by the following functions:

- make_container() returns an empty container.
- add_item(container, item, weight) takes as input a container, an item and a weight (which is an integer), and updates container with the added weight of the given item.
- remove_item(container, item, weight) takes as input a container, an item and a weight, and updates the container with weight amount of item removed from it. If the container does not contain item, then nothing is changed.
- get_items(container) takes as input a container, and returns a tuple of items that is in the container.
- get_weight(container) takes as input a container, and returns the total weight of all the items in it. Note that we assume the container has no weight.

Sample execution:

```
>>> c = make_container()
>>> add_item(c, 'bananas', 5)
>>> add_item(c, 'apples', 3)
>>> add_item(c, 'bananas', 5)
>>> C
{'bananas': 10, 'apples': 3}
>>> get_items(c)
('bananas', 'apples')
>>> get_weight(c)
13
>>> remove_item(c, 'bananas', 3) # removes 3 tons of bananas
>>> C
{'bananas': 7, 'apples': 3} # 7 tons of bananas left
>>> remove_item(c, 'bananas', 10) # removes more bananas than available
>>> get_items(c) # only apples left
('apples',)
>>> get_weight(c) # weight is 3 tons
```

- **A.** Assuming the function make_container has been defined, provide an implementation for the rest of the above-mentioned functions. [8 marks]
- **B.** It is useful to be able to transfer the contents of several containers into another container. The function transfer_items(container, *containers) takes an arbitrary number of containers and transfers the contents of all the containers into the first container. After the transfer, only the first container will contain all the items, and the rest of the containers will be empty.

Example:

```
>>> c1 = {"bananas": 5, "apples": 3}
>>> c2 = {"bananas": 2, "oranges": 7}
>>> c3 = {"apples": 6, "pears": 4}
>>> transfer_items(c1, c2, c3)
>>> c1
{'bananas': 7, 'apples': 9, 'oranges': 7, 'pears': 4}
>>> get_weight(c2)
0
>>> get_weight(c3)
0
```

Provide an implementation of the function transfer_items.

[4 marks]

C. To stay true to data abstraction, the items that can be loaded in the containers are not restricted to strings. It is possible to load classes and objects as items into a container.

Jia Zhen wants to add mooncakes that can be instanced from a Food class and tries the following code:

```
>>> c = make_container()
>>> add_item(c, Food("Mooncake"), 1)  # adds 1 ton of mooncake
>>> add_item(c, Food("Mooncake"), 1)  # adds another 1 ton of mooncake
>>> c
{<Food object at 0x0828>: 1, <Food object at 0x92B0>: 1}
```

She expected to the container to contain two tons of a single mooncake item but she gets two 1-ton items instead. Explain why this happens and suggest a way that she can get what she wants.

[4 marks]

D. Gerrie is still determined to lock these containers with her locking mechanism, having acknowledged that it is better to lock them after loading them onto the ship. Since dictionaries are mutable, she can now truly lock the containers by mutating them rather than returning a new locked container and has modified her code as shown:

```
def lock(container, passcode):
    container = lambda x: container if x == passcode else False

def unlock(container, passcode):
    if container(passcode):
        container = container(passcode)

However, her code does not work when she tries it out:

>>> c = {"bananas": 10, "oranges": 5}

>>> lock(c, 12345)
>>> c
{"bananas": 10, "oranges": 5}
Explain what is wrong with Gerrie's code. [2 marks]
```

E. [Challenging] Present a working implementation for the lock and unlock functions. You may also suggest how the container representation can be modified in order to work with your implementation. [6 marks]

Question 4: ÜberJiak [14 marks]

UberJiak runs a delivery service with a fleet of different vehicles. Its business is in the delivery of food, so it is important to deliver in a timely manner. Thus, each of its mode of delivery vehicles has a maximum distance of which an order can be delivered.

Consider the following implementation where we model the delivery vehicles of UberJiak.

```
class Airplane:
       def __init__(self, weight, mtow):
2
3
            self.weight = weight
            self.mtow = mtow
4
5
       def get_weight(self):
6
            return self.weight
7
       def take_off(self):
9
10
            if self.weight > self.mtow:
                return 'Too heavy to take off'
11
            else:
12
                return 'Ok to take off'
13
14
   class PassengerPlane(Airplane):
15
       def __init__(self, weight, mtow):
16
            super().__init__(weight, mtow)
17
            self.passengers = 0
18
19
       def get_weight(self):
20
            return self.passengers * 100 + self.weight
21
```

An Airplane is initialized with two properties: its unladen weight and its maximum take-off weight (MTOW). A plane cannot take off if its weight is above its MTOW.

A PassengerPlane is an Airplane that can take on passengers. It is assumed that each passenger will add an additional 100 units to the plane's weight.

A. Elsa thinks there must be a mistake in the code as a PassengePlane is not able to fly because it does not have the method take-off defined. Do you agree with her? If yes, please show how this can be corrected. If no, please explain why.

[3 marks]

B. Having her concerns satisfied, Elsa then tries out the following code:

```
>>> plane = PassengerPlane(1000, 2000)
>>> plane.passengers = 11 # 11 passengers add additional 1100 weight
>>> plane.take_off()
'Ok to take off'
```

There must be some error since the plane should be too heavy to take off. **Explain** the error in the code and **propose** a fix. [3 marks]

C. A CargoPlane is an Airplane that can carry Cargo. Cargo is a class that has a property weight, which represents the weight of the cargo.

Provide an implementation for the class CargoPlane. A CargoPlane should be able to contain an arbitrary number of Cargo objects and its weight computed for take-off should include the weight of all the Cargo it contains. Your implementation should not have excessive methods and properties, and you do not need a getter or setter to load the cargo.

[4 marks]

D. Elsa wants to design a plane that is able to carry both passengers and cargo. By taking advantage of Python multiple inheritance, she thinks all she has to do is subclass from both PassengerPlane and CargoPlane, implements her PassengerCargoPlane as follows:

```
class PassengerCargoPlane(PassengerPlane, CargoPlane):
    pass
```

She reasons that since both PassengerPlane and CargoPlane already has all the methods and properties she needs, there is nothing else she has to do but pass.

Do you think her idea is correct? If yes, carefully examine the code for all the classes, and **identify and fix** any bugs that will hinder Elsa's implementation. If you have fixed the bugs earlier in Part A, simply mention it.

If no, provide a working implementation with the minimal methods needed. You can also suggest modifications to the code of the other classes as needed. [4 marks]

Question 5: 42 and the Meaning of Life [4 marks]

Either: (a) explain how you think some of what you have learnt in CS1010S will be helpful for you for the rest of your life and/or studies at NUS; or (b) tell us an interesting story about your experience with CS1010S this semester. [4 marks]

Appendix

Parts of the Python documentation is given here for your reference.

List Methods

- list.append(x) Add an item to the end of the list.
- list.extend(iterable) Extend the list by appending all the items from the iterable.
- list.insert(i, x) Insert an item at a given position.
- list.remove(x) Remove the first item from the list whose value is x. It is an error if there is no such item.
- list.pop([i]) Remove the item at the given position in the list, and return it. If no index is specified, removes and returns the last item in the list.
- list.clear() Remove all items from the list
- list.index(x) Return zero-based index in the list of the first item whose value is x. Raises a ValueError if there is no such item.
- list.count(x) Return the number of times x appears in the list.
- list.sort(key=None, reverse=False) Sort the items of the list in place.
- list.reverse() Reverse the elements of the list in place.
- list.copy() Return a shallow copy of the list.

Dictionary Methods

- dict.clear() Remove all items from the dictionary.
- dict.copy() Return a shallow copy of the dictionary.
- dict.items() Return a new view of the dictionary's items ((key, value) pairs).
- dict.keys() Return a new view of the dictionary's keys.
- dict.pop(key[, default]) If key is in the dictionary, remove it and return its value, else return default. If default is not given and key is not in the dictionary, a KeyError is raised.
- dict.update([other]) Update the dictionary with the key/value pairs from *other*, overwriting existing keys. Return None.
- dict.values() Return a new view of the dictionary's values.

Scratch Paper

Scratch Paper

CS1010S — Programming Methodology School of Computing National University of Singapore

Final Assessment — Answer Sheet

Semester 1, 2017/2018

Time allowed: 2 hours

Student No: S O L U T I O N S

Instructions (please read carefully):

- Write down your student number on this answer sheet. DO NOT WRITE YOUR NAME!
- 2. This answer booklet comprises **TWELVE** (12) pages, including this cover page.
- 3. All questions must be answered in the space provided; no extra sheets will be accepted as answers. You may use the extra page behind this cover page if you need more space for your answers.
- 4. You must submit only the **ANSWER SHEET** and no other documents. The question set may be used as scratch paper.
- 5. You are allowed to use pencils, ball-pens or fountain pens, as you like as long as it is legible (no red color, please).

For Examiner's Use Only

Question	Marks	Remarks
Q1	/ 30	
Q2	/ 28	
Q3	/ 24	
Q4	/ 14	
Q5	/ 4	
Total	/100	

This page is intentionally left blank. Use it ONLY if you need extra space for your answers, and indicate the question number clearly . Do NOT use it for your rough work.		

Question 1

```
A. a = [1, [2, 3]]
                                                                     [5 marks]
   b = a[::-1]
                # slice from back to front
   a[1][0], a[1][1] = b[0][1], b[0][0]
   print(a, b)
 [1, [3, 2]] [[3, 2], 1]
\mathbf{B}. def foo(x, y):
                                                                     [5 marks]
       return lambda z: x
   def bar(x, y):
       return lambda z: y
   print(foo(bar, bar)(0)(1, 2)(3))
2
C. def sherlock(*args):
                                                                     [5 marks]
            print("Deduction: " + args[1] + args[-1])
       except ZeroDivisionError:
            print("It is")
       except TypeError:
            print("elementary")
       except Exception:
            print("my dear")
       except IndexError:
            print("Watson")
       finally:
            return (args[0],)
   print(sherlock("holmes"))
 my dear
 ('holmes',)
```

```
D. s = 'Lollapalooza'
    d = {}
    for i in range(len(s)):
        d[s[i%5]] = s[i]
    print(d)

{'L': 'z', 'o': 'a', 'l': 'o', 'a': 'o'}
```

```
E. j = ()
for i in range(1, 10, 3):
    if i % 6 == 1:
        j = (j, i)
    else:
        j = (i, j)
print(j)
[5 marks]
```

```
((4, ((), 1)), 7)
```

```
F. d = {'c': 's', 10: 10, 's': 10}
    s, k = '', 'c'
    while k in d:
        s += str(d[k])
        k = d[k]
    print(s)
[5 marks]
```

Infinite loop. Because each iteration replaces k with d[k], but when k == d[k] == 10, k will always be 10, as 10 is a key of d.

Question 2A [4 marks]

```
def make_grid(rows, cols):
    grid = []
    for i in range(rows):
        grid.append([None] * cols)
    return grid
```

Question 2B [4 marks]

```
def drop(grid, col, token):
    for row in range(rows(grid)):
        if get(grid, row, col) == None:
            set(grid, row, col, token)
            return
    raise ColumnFullError(col)
```

Question 2C [4 marks]

```
def check_row(row):
    token = None
    count = 1
    for t in row:
        if t and t == token:
            count += 1
            if count == 4:
                return token
    else:
        token = t
        count = 1
    return False
```

Question 2D [6 marks]

```
def deep_map(fn, lst):
    for i in range(len(lst)):
        if type(lst[i]) == list:
            deep_map(fn, lst[i])
        else:
            lst[i] = fn(lst[i])
```

Question 2E [6 marks]

```
def skew(g):
    b = diagonal(rows(g)+cols(g), cols(g), -cols(g), 0)
    deep_map(lambda x: get(g, *x), b) # show-off using *args
    return b
```

Question 2F [4 marks]

1. She should not be rotating the skewed grid in line 7. Instead, she should skew the grid and check before rotating at line 3, and then skew the rotated grid after line 3.

2. She also needs to rotate the grid back to its original state before returning from the function.

```
def winner(grid):
    t1 = check_rows(grid)
    t2 = check_rows(rotate(grid))
    rotate(grid)
    t3 = check_rows(grid)
    t4 = check_rows(skew(grid))
    rotate(grid)
    rotate(grid)
    rotate(grid)
    rotate(grid)
    return t1 or t2 or t3 or t4
```

Question 3A [8 marks]

```
def add_item(con, item, weight):
    if item not in con:
        con[item] = weight
    else:
        con[item] += weight

def remove_item(con, item, weight):
    if item in con:
        con[item] -= weight
        if con[item] <= 0:
            del con[item]

def get_items(con):
    return tuple(con.keys())</pre>
def get_weight(con):
    return sum(con.values())
```

Question 3B [4 marks]

```
def transfer_items(con, *cons): # Note the difference in spelling
    for c in cons:
        for item, weight in c.items():
            add_item(con, item, weight)
            # Doing any of these two lines is wrong
            # del c[item]
            # remove_item(c, item, weight)
            # Because can not modify dictionary keys (del) while
            # iterating using the dict.keys() (-1 mark)
            c.clear()
            # Doing c = {} is wrong because it does not modify the
            # original dictionary. (-1 mark)
```

Question 3C [4 marks]

Calling Food ("Mooncake") will return a new instance of a Food object so what Jia Zhen did was to add two different instances into the container.

To get what she wants, she should save the instance as a variable like so:

```
m = Food("Mooncake")
add_item(c, m, 1)
add_item(c, m, 1)
```

Question 3D [2 marks]

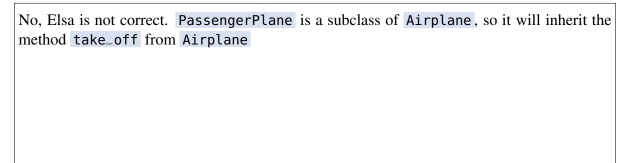
Gerrie's code does not modify the original container object. She simply updated the input parameter to reference the function.

Question 3E [6 marks]

```
def lock(con, passcode):
    c = con.copy()
    con.clear()
    con["locked"] = lambda x: c if x == passcode else False

def unlock(con, passcode):
    c = con["locked"](passcode)
    if c != False:
        con.clear()
        con.update(c)
```

Question 4A [3 marks]



Question 4B [3 marks]

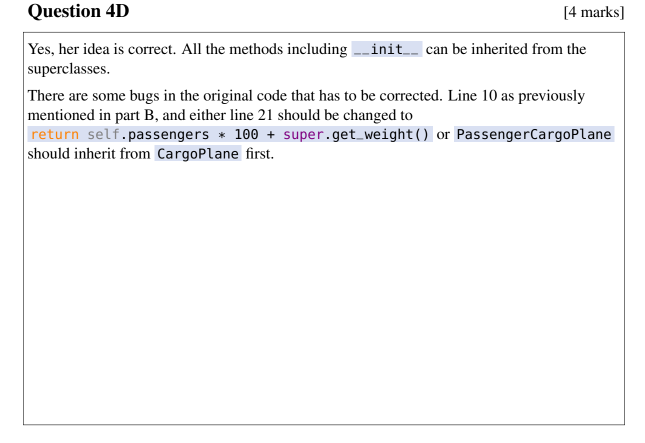
The error is in line 10, the weight used to compare with the mtow is only the Airplane's unladen weight property.

It should be changed to if self.get_weight() > self.mtow:.

Question 4C [4 marks]

```
class CargoPlane(Airplane):
    def __init__(self, weight, mtow):
        super().__init__(weight, mtow)
        self.cargo = []

def get_weight(self):
    return sum(map(lambda c: c.weight, self.cargo), super().get_weight())
```



Answer Question 5 on the next page

Question 5 [4 m	narks]
The student will be awarded points as long as he/she is coherent and doesn't say some obviously wrong.	thing