## UNIVERSITY OF TORONTO

Faculty of Arts & Science

Winter 2023 Term Test 2

**CSC 108 H1S** 

Duration: 50 minutes

Aids Allowed: None

#### XXXXXXXX-XXXX-XXXX-XXXXXXXXXXXXXX

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Do not turn this page until you have received the signal to start. In the meantime, write your name, student number, and UTORid below (please do this now!) and carefully read all the information on the rest of this page.

TOTAL: \_\_\_\_/18

| First (Given) Name(s):   |   |  |  |  |   |          |               |    |  |      |  |
|--|---|--|--|--|---|----------|---------------|----|--|------|--|
|  |   |  |  |  |   |          |               |    |  |      |  |
| Last (Family) Name(s):   | • |  |  |  | • |          |               |    |  |      |  |
|  |   |  |  |  |   |          |               |    |  |      |  |
| 10-Digit Student Number: UTORid (e.g., pitfra12):  |   |  |  |  |   |          |               |    |  |      |  |
|  |   |  |  |  |   |          |               |    |  |      |  |
| UToronto Email address (e.g., firstname.lastname@mail.utoronto.ca):  |   |  |  |  |   |          |               |    |  |      |  |
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|  |   |  |  |  |   |          | Marking Guide |    |  |      |  |
|  |   |  |  |  |   |          | Nº 1          | .: |  | / 4  |  |
| This test consists of 5 questions on 12 pages (including this one), printed on both sides of the paper. When you receive the signal to start, please make sure that your copy of the test is complete. |   |  |  |  |   | N° 2:/ 4 |               |    |  |      |  |
|  |   |  |  |  |   |          | Nº 3          | B: |  | _/ 4 |  |
| Answer each question directly on the test paper, in the space provided.  |   |  |  |  |   | Nº 4:/ 2 |               |    |  |      |  |
|  |   |  |  |  |   |          | Nº 5          | ó: |  | _/ 4 |  |

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#### Question 1. [4 MARKS]

Assume each of the blocks of code below are entered into the Python Shell. Each Part is independent of the others. In each box, write what would be printed in the Python Shell. If the code would cause an error, write ERROR in the box.

```
Part (a) [1 MARK]
>>> L1 = [1, 2, 3]
>>> L2 = L1
>>> X = L1.append(4)
>>> print(L2)
>>> print(X)
Part (b) [1 MARK]
>>> names = [['sadia', 'sharmin'], ['fernando', 'yanez'], ['paul', 'gries']]
>>> print(len(names[1]))
>>> print(names[2][0])
Part (c) [2 MARKS]
>>> lectures = {"Sadia": ["0301", "0302"],
                "Paul": ["0101", "0201", "5101"],
                "Fernando": ["0401"]}
>>> print(len(lectures["Fernando"]))
>>> print(lectures["Paul"][1])
>>> print("0101" in lectures)
>>> lectures["Sadia"] = lectures["Paul"] + lectures["Fernando"]
>>> print(len(lectures["Sadia"]))
```

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# Question 2. [4 MARKS]

Finish the docstring examples, fill in the type contract (be **specific** about the types – e.g. for a tuple of strings you must write **tuple[str]** rather than just **tuple**), and write a good docstring description for the function below.

| mystery(ls | t1:                                   | , lst2:                                 | ) -> |  |
|------------|---------------------------------------|---|------|--|
| """        |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
|            | [1, 2, 3], [4, 5]                     | ]                                       |      |  |
| >>> L2 = [ |                                       |   |      |  |
| >>> myster | y(L1, L2)                             |   |      |  |
| >>> L1     |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
| >>> L2     |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
|            | [1, 2, 3], [4, 5]                     | ]                                       |      |  |
| >>> L2 = [ |                                       |   |      |  |
| >>> myster | ÿ(L1, L2)                             |   |      |  |
| >>> L1     |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
| >>> L2     |                                       |   |      |  |
|            |                                       |   |      |  |
|            |                                       |   |      |  |
| 11 11 11   |                                       |   |      |  |
| for i ir   | onmo(]on(]a+1)):                      |   |      |  |
|            | ange(len(lst1)):<br>in range(len(lst1 | [;])).                                  |      |  |
|            | lst1[i][j] in ls                      |   |      |  |
| 11         | lst1[i][j] = 0                        | · • • • • • • • • • • • • • • • • • • • |      |  |
|            |                                       |   |      |  |

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#### Question 3. [4 MARKS]

Bob has learned about Python dictionaries now and wants to revisit the function from A2 that builds a numerology list.

Recall that, on Assignment 2, we used NUM\_COMPATIBILITY\_DATA, a list of strings, to represent number compatibility. Each string indicated compatibility between a pair of numbers. For example, '1,2,YES' indicates that 2 is a compatible num for 1.

Instead of this string representation, for this question we will represent compatibility with a tuple of the form (N1, N2, BOOL) where BOOL is either True or False. If True then N2 is a compatible num for N1 (but not necessarily the other way around, just like in the assignment). If False, N2 is not a compatible num (i.e. an incompatible num) for N1.

On the following page, help Bob finish the function body according to the provided docstring.

This space left intentionally blank (except for this sentence). [You may use the space below for rough work if you need. This page will NOT be marked.]

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def get\_incompatibility\_dict(data: list[tuple]) -> dict[int, list[int]]:

```
Given compatibility 'data' where each element is of the form (N1, N2, BOOL),
build and return a dictionary where each number is a key associated with a list
value containing all of that number's incompatible numbers, like so:
{n1: [all incompatible nums for n1],
n2: [all incompatible nums for n2],
}
>>> test_list = [(1, 2, False), (1, 1, False), (1, 4, True)]
>>> get_incompatibility_dict(test_list)
{1: [2, 1]}
>>> test_list = [(1, 2, True), (1, 1, True), (2, 3, True), (3, 4, False), (3, 2, False)]
>>> get_incompatibility_dict(test_list)
{3: [4, 2]}
11 11 11
d = \{\}
for tup in data:
    n = tup[0]
    m = tup[1]
    compatible = tup[2]
   # Update the dictionary as required
```

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### Question 4. [2 MARKS]

We have a file called stuff.txt that has the following content:

hello world

happy day

Write what each of the following code segments print.

#### If nothing is printed, write NO OUTPUT.

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#### Question 5. [4 MARKS]

We will be dealing with a file that has a list of people's names, separated into groups using a \*\*\* line as a divider.

An example of such a file, called sample\_groups.txt, is below:

sadia

paul

\*\*\*

fernando

sophia

tom

\*\*\*

yun

\*\*\*

On the following page, fill in the blank boxes with the appropriate code to complete the function according to the docstring. Do **not** add in any additional lines or cross anything out.

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| def | <pre>check_same_group(file: TextIO, name1: str, name2: str) -&gt; bool: """Given an open file containing group information, return whether name1 and name2 occur in the same group.</pre> |   |
|-----|---|---|
|     | Every group is divided by a *** line.   |   |
|     | Preconditions: - the file has at least one group - all group member names are unique - all names in the file, and name1 and name2, contain only lowercase letters                         |   |
|     | <pre>&gt;&gt;&gt; file = open('sample_groups.txt') &gt;&gt;&gt; check_same_group(file, 'sadia', 'paul') True &gt;&gt;&gt; check_same_group(file, 'yun', 'tom') False """</pre>            |   |
|     | line =  |   |
|     | while :   |   |
|     | <pre>current_group = []</pre>   |   |
|     | while   | : |
|     |   |   |
|     | <pre>if name1 in current_group and name2 in current_group:</pre>  |   |
|     |   |   |
|     | line =  |   |

return False

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#### Short Python function/method descriptions:

```
__builtins__:
  int(x: object) -> int
   Convert x to an integer, if possible. A floating point argument will be truncated towards zero.
 len(x: object) -> int
    Return the length of list, tuple, or string x.
 list(iterable: object) -> object
   Return a list containing the items in iterable.
 min(a, b, c, ...) -> object
     With a single iterable argument, return its smallest item.
     With two or more arguments, return the smallest argument.
  open(name: str[, mode: str]) -> TextIO
    Open a file. Legal modes are "r" (read) (default), "w" (write), and "a" (append).
   print(value: object) -> None
   Prints the value.
  range([start: int], stop: int, [step: int]) -> list-like-object of int
   Return the integers from start (inclusive) to stop (exclusive) with step
    specifying the amount to increment (or decrement). If start is not specified,
    the sequence starts at 0. If step is not specified, the values are incremented by 1.
  str(x: object) -> str
   Return an object converted to its string representation, if possible.
  tuple(iterable: object) -> object
   Return a tuple containing the items in iterable.
  type(x: object) -> the object's type
   Return the type of the object x.
file open for reading (TextIO):
 F.close() -> None
   Close the file.
 F.read() -> str
   Read until EOF (End Of File) is reached, and return as a string.
 F.readline() -> str
   Read and return the next line from the file, as a string. Retain any newline.
   Return an empty string at EOF (End Of File).
 F.readlines() -> List[str]
   Return a list of the lines from the file. Each string retains any newline.
file open for writing (TextIO):
 F.close() -> None
   Close the file.
 F.write(x: str) -> int
   Write the string x to F and return the number of characters written.
list:
 x in L \rightarrow bool
   Produce True if and only if object x is in list L
 L.append(item: object) -> None
   Append item to end of list L.
 L.extend(items: iterable) -> None
   Extend list L by appending elements from items. Strings and lists are iterables whose elements
   are characters and list items respectively.
```

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```
str:
  x in s -> bool
    Produce True if and only if string x is in string s.
  S.count(sub: str[, start: int[, end: int]]) -> int
    Return the number of non-overlapping occurrences of substring sub in string S[start:end].
    Optional arguments start and end are interpreted as in slice notation.
  S.find(sub: str[,i: int]) -> int
    Return the lowest index in S (starting at S[i], if i is given) where the
    string sub is found or -1 if sub does not occur in S.
  S.isalpha() -> bool
    Return True if and only if all characters in \boldsymbol{S} are alphabetic
    and there is at least one character in S.
  S.isalnum() -> bool
    Return True if and only if all characters in S are alphanumeric
    and there is at least one character is S.
  S.isdigit() -> bool
    Return True if and only if all characters in S are digits
    and there is at least one character in S.
  S.islower() -> bool
    Return True if and only if all cased characters in S are lowercase
    and there is at least one cased character in S.
  S.isupper() -> bool
    Return True if and only if all cased characters in S are uppercase
    and there is at least one cased character in S.
  S.lower() -> str
    Return a copy of the string S converted to lowercase.
  S.replace(old: str, new: str) -> str
    Return a copy of string S with all occurrences of the string old replaced with the string new.
    S.split([sep: str]) -> List[str]
    Return a list that results from splitting S into substrings sep as the separator.
    Use any whitespace string as separator if sep is not specified.
  S.split([sep: str]) -> List[str]
    Return a list that results from splitting S into substrings sep as the separator.
    Use any whitespace string as separator if sep is not specified.
  S.startswith(S2: str) -> bool
    Return True if S starts with S2 and False otherwise.
  S.strip([chars: str]) -> str
    Return a copy of S with leading and trailing whitespace removed.
    If chars is given and not None, remove characters in chars instead.
  S.upper() -> str
    Return a copy of the string S converted to uppercase.
dict:
  D[k] --> object
    Return the value associated with the key k in \ensuremath{\text{D}}.
  del D[k]
    Remove the key-value pair k, D[k] from D.
  k in D --> bool
    Return True if k is a key in D and False otherwise.
  D.get(k: object) -> object
    Return D[k] if k in D, and None otherwise.
  D.keys() -> list-like-object of object
    Return the keys of D.
  D.values() -> list-like-object of object
    Return the values of D.
  D.items() -> list-like-object of Tuple[object, object]
    Return the (key, value) pairs of D, as 2-tuples.
```

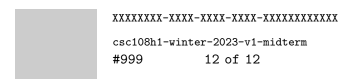
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