## Quiz 03 - Practice

## COMP 110: Introduction to Programming SS1 2025

Tuesday, June 3, 2025

| Name:              |                                                         |       |
|--------------------|---------------------------------------------------------|-------|
| 9-digit PID:       |                                                         |       |
|                    | Do not begin until given permission.                    |       |
| Honor Code: I have | neither given nor received any unauthorized aid on this | quiz. |
| Signed: _          |                                                         |       |

| which the statement describes. Bubble in ALL squ                                                                                                          | ares that apply.                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul><li>1.1. Which of the following data structures are sequences?</li><li>□ list □ set □ dict</li></ul>                                                  | 1.11. For associating student PIDs to their respective email addresses, which data structure provides the most efficient lookup?                                                    |
| 1.2. Select all data structures that are mutable. $\Box$ list $\Box$ set $\Box$ dict                                                                      | $\Box$ list $\Box$ set $\Box$ dict 1.12. Which data structure's literal syntax is                                                                                                   |
| <ul><li>1.3. Select all data structures that can contain duplicate values.</li><li>□ list □ set □ dict</li></ul>                                          | enclosed within curly braces?  □ list □ set □ dict                                                                                                                                  |
| <ul><li>1.4. Which of these data structures use key-value pairs for storing data?</li><li>□ list □ set □ dict</li></ul>                                   | 1.13. Which data structure's literal syntax is enclosed within square brackets?  □ list □ set □ dict                                                                                |
| 1.5. Which of the following data structures does not guarantee the order of elements?  (The dict data structure is intentionally                          | <ul><li>1.14. Which data structures can you iterate over using a forin loop?</li><li>□ list □ set □ dict</li></ul>                                                                  |
| omitted; in Python, order is maintained. However, generally, dict-like data structures do not guarantee ordering.)  □ list □ set                          | 1.15. Which data structures allow the use of the len function to determine the number of elements it contains?                                                                      |
| <ul><li>1.6. Which data structures allow indexing via subscription notation to access individual elements directly?</li><li>☐ list ☐ set ☐ dict</li></ul> | <ul> <li>□ list □ set □ dict</li> <li>1.16. Which of the following data structures is best when you want to find the intersection, union, or difference between two col-</li> </ul> |
| 1.7. If you need to store a collection of items and frequently check whether an item is                                                                   | lections of values? □ list □ set □ dict                                                                                                                                             |
| in the collection, which data structure is most efficient?  □ list □ set □ dict                                                                           | 1.17. If you were creating a messaging app, where you want to maintain a list of messages in the order they were received,                                                          |
| 1.8. To ensure the order of elements is maintained and allow for duplicates, which data structure would you choose?                                       | which data structure would you use? □ list □ set □ dict                                                                                                                             |
| $\square$ list $\square$ set $\square$ dict                                                                                                               | 1.18. When trying to count the frequency of words in a document, which data structure                                                                                               |
| <ul><li>1.9. Which of the following data structures require the .add() method to add a value?</li><li>□ list □ set □ dict</li></ul>                       | words in a decembers, which date structure would allow you to efficiently store and update counts?  □ list □ set □ dict                                                             |
| 1.10. To store a sequence of elements that you intend to iterate over and modify, which data structure offers the best performance?                       | 1.19. If you want to specify the data type with which a collection of values is indexed, which data structure should you use?                                                       |
| $\square$ list $\square$ set $\square$ dict                                                                                                               | $\square$ list $\square$ set $\square$ dict                                                                                                                                         |

Question 1: Multiple Choice For each of the next questions, select all of set, list, and/or dict for

|                                                | on 2: Looping Short Answer Consider pelow, write the corresponding output. Separately separate of the corresponding output. |                                                                                      |                                                                                                                          |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| -                                              | code would raise an error, please write "error                                                                              |                                                                                      | or output can be separated by a comma. If                                                                                |
|                                                | d: dict[str,str] = {"A1":"Oreos",<br>vors: set[str] = {"Orange", "Cher                                                      |                                                                                      |                                                                                                                          |
| 2.1.                                           | What will be printed?                                                                                                       | 2.4.                                                                                 | What will be printed?                                                                                                    |
| $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$         | <pre>for prod in vend:    print(prod)</pre>                                                                                 | $\begin{bmatrix} & 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$                                   | <pre>if "Berry" in flavors:   print("Available!") else:   print("Out")</pre>                                             |
| 2.2.                                           | What will be printed?                                                                                                       |                                                                                      |                                                                                                                          |
| $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$         | <pre>for prod in vend:   print(vend[prod])</pre>                                                                            | 2.5.                                                                                 | What will be printed?                                                                                                    |
| $\begin{bmatrix} 2.3. \\ 1 \\ 2 \end{bmatrix}$ | What will be printed?  for flav in flavors:   print(flav)                                                                   | $ \begin{bmatrix}     1 \\     2 \\     3 \\     4 \\     5 \\     6 \end{bmatrix} $ | <pre>def buy(vm: dict[str,str])-&gt;str:   for thing in vm:     return thing   return "Other"  print(buy(vm=vend))</pre> |
|                                                |                                                                                                                             |                                                                                      |                                                                                                                          |
|                                                | on 3: Respond to the following question d: dict[str,str] = {"A1":"Oreos",                                                   |                                                                                      |                                                                                                                          |
| 3.1.                                           | Write a line of code to find the length of the                                                                              | ne <b>vend</b> dic                                                                   | tionary.                                                                                                                 |
|                                                |                                                                                                                             |                                                                                      |                                                                                                                          |
| 3.2.                                           | Write a line of code to add the key-value p                                                                                 | air, "B3" a                                                                          | and "Fanta", to the dictionary.                                                                                          |
| 3.3.                                           | Write a line of code to change the value as                                                                                 | sociated wi                                                                          | th the key, "A1", to "Twix".                                                                                             |
| 3.4.                                           | Write a line of code to remove the key-valu                                                                                 | ue pair, "A2                                                                         | 2" and "Lays", from the dictionary.                                                                                      |
|                                                |                                                                                                                             |                                                                                      |                                                                                                                          |

## Question 4: Memory Diagram Trace a memory diagram of the following code listing.

```
1
   def count(xs: list[int]) -> dict[int, int]:
2
     counts: dict[int, int] = {}
3
     for x in xs:
4
       if x in counts:
         counts[x] += 1
5
6
       else:
7
         counts[x] = 1
8
     return counts
9
10
11 | numbers: list[int] = [1, 1, 0]
12 | print(count(numbers))
```

| Output |      |  |
|--------|------|--|
|        |      |  |
| Stack  | Heap |  |

Globals

## Question 5: Memory Diagram Trace a memory diagram of the following code listing.

```
def artist_counts(playlist: dict[str, str]) -> dict[str, int]:
1
2
     artists: dict[str, int] = dict()
3
     for track in playlist:
4
       art: str = playlist[track]
       if playlist[track] not in artists:
5
         artists[art] = 1
6
7
       else:
8
         artists[art] += 1
9
     return artists
10
   songs: dict[str, str] = {
11
12
     "B2b": "Charli",
13
     "Hello": "Erykah",
14
     "Fiat": "Butcher",
     "Woo": "Erykah"
15
   }
16
17
18 | print(artist_counts(songs))
```

| $\cap$ |   |    |    | 1 |
|--------|---|----|----|---|
| O      | ш | ЛO | 11 | τ |

| Ct. 1 | Heap |  |
|-------|------|--|
| Stack |      |  |

Globals

| Question 6: Function Writing Write a function definition for count_lens with the following expectations:                                                                                                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| • The count_lens function should accept a list of string values and return a dictionary where the key type is int and the value type is int.                                                                                                   |
| • The function should <i>count the frequencies</i> of strings in the parameter list of the same length(s). For example, ["a", "b", "cc", "d"] should return {1: 3, 2: 1} becauthere were three strings of length 1 and one string of length 2. |
| • You should explicitly type all variables, parameters, and return types.                                                                                                                                                                      |
| 6.1. Write your function definition for count_lens here.                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
| 6.2. Write a test function for a use case that demonstrates expected usage with at least thre values in the list. Your input should be different from the prompt's sample input.                                                               |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |

| $\mathbf{Q}$ | Question 7: EXTRA: Want more practice with loops? Consider the following list. For           |
|--------------|----------------------------------------------------------------------------------------------|
|              | each code sample below, write the corresponding output. Separate lines of output can be sep- |
|              | arated by a comma. If the code would raise an error, please write "error."                   |

| ord: list[str] = ["C", "a", "t"] |
|----------------------------------|
| [str] = ["C", "a", "t"]          |

| . What will be printed?                        | 7.5. What will be printed?            |
|------------------------------------------------|---------------------------------------|
| i: int = 0                                     | 1 i: int = 0                          |
| while i < len(word):                           | $2 \mid \text{while i < len(word)}$ : |
| print(word[i])                                 | 3   print(word[i])                    |
| i += 1                                         | 4 i += 1                              |
|                                                | 7                                     |
|                                                |                                       |
| . What will be printed?                        | 7.6 What will be printed?             |
| <pre>def grab(val: list[str]) -&gt; str:</pre> | 7.6. What will be printed?            |
| i: int = 1                                     | 1 for x in range(1, len(word)):       |
| while i < len(val):                            | 2   print(word[x])                    |
| return val[i]                                  |                                       |
| i += 1                                         |                                       |
| <pre>print(grab(word))</pre>                   |                                       |
| print (grab (word))                            |                                       |
|                                                | 7.7. What will be printed?            |
|                                                | 1 for x in word:                      |
| XX71                                           | 2   print(x)                          |
| . What will be printed?                        | _                                     |
| <pre>for x in range(0, len(word)):</pre>       |                                       |
| print(x)                                       |                                       |
|                                                |                                       |
|                                                | 7.8. What will be printed?            |
|                                                | 1 i: int = 0                          |
| . What will be printed?                        | 2   while i < (len(word) - 1):        |
| for x in word:                                 | 3 print(i)                            |
| <pre>print(word[x])</pre>                      | 4   i += 1                            |
| -                                              |                                       |