Full Name:	Answer Key
Email Address (UW Net ID):	@uw.edu
Section:	

CSE 160 Spring 2024 - Midterm Exam

Instructions:

- You have **40 minutes** to complete this exam.
- The exam is **closed book**, including no calculators, computers, phones, watches or other electronics.
- You are allowed a single sheet of notes for yourself.
- We also provide a syntax reference sheet.
- Turn in all sheets of this exam, together and in the same order when you are finished.
- When time has been called, you must put down your pencil and stop writing.
 - o Points will be deducted if you are still writing after time has been called.
- You may only use parts and features of Python that have been covered in class up to this point.
- You may ask questions by raising your hand, and a TA will come over to you.

Good luck!

Question	Topic	
Question 1	Expressions	
Question 2	Loops, Ifs	
Question 3	Lists	
Question 4	Files	
Question 5	Dictionaries, Lists	

Question 1) For each of the below expressions, write what the expression evaluates to and the type of that value. You should assume that variables have been declared and assigned as follows:

```
a = "cse160 is fantastic"
b = 10
c = 3.6
d = True
e = ["you're", "going", 2, "be", "amazing"]
f = [10, 7, 3, 6, 9]
g = {"is": "python", 2.0: "fun"}
```

If evaluating the expression would result in an error, write "Error" in both the value and type columns.

Expression	Value of output	type
output = 8 + b * c	44	float
<pre>output = a[3]</pre>	"1"	string
output = str(b) + " " + e[2]	Error	Error
output = b % 2 == 0 and not d	False	boolean
<pre>output = f.sort()</pre>	None	NoneType
<pre>output = a + 'Let's do it!'</pre>	Error	Error
output = e[-1] + g["is"] + g[b / len(f)]	"amazingpythonfun"	string

Question 2) For all sub-parts (a through c) of this question, assume that words is defined as follows:

```
words = ["Python ", "in a ", "expanse ", "dance ", "is a ", "digital "]
```

a) What is the output of the following code snippet?

```
poem = ""

for i in [0, 4, 3, 1, 5, 2]:
    poem += words[i]

poem += "."
print(poem)
```

Python is a dance in a digital expanse .

b) What is the output of the following code snippet?

```
for i in [0, 4, 3, 1, 5, 2]:
    if i % 2 == 0:
        print(words[i])
    else:
        line = ""
        for j in range(i):
            line += words[i]
        print(line)

Python
    is a
    dance dance dance
    in a
    digital digital digital digital expanse
```

c) Given the following list words2, write a short program that will find all the strings that occur in both lists, words and words2, and print them out in a list. To receive full credit, you *must* use range()

Question 3) What is the output of the following code?

```
foods = ['beef', 'burger', 'sushi', 'fries', 'carrot', 'pizza']
result = []
for i in range(0, 6, 2):
    result.append(foods[i][-1])
result = result + ['z', 'is']

if (len(foods) % 2) == 0:
    result.extend('awesome')
else:
    result.insert(0, 'cool')

print(result)

['f', 'i', 't', 'z', 'is', 'a', 'w', 'e', 's', 'o', 'm', 'e']
```

Question 4) Given a list of lists of integers, where each list contains all the exam scores of a class, write code that writes to a file "max_scores.txt" that contains a line Class <class number>'s maximum score is <max_score> for each class. You may <u>not</u> use the max built-in python function. You may assume that the class scores variable is already defined.

For example, given

```
class scores = [[66, 78, 43], [33, 12, 99], [67, 87, 2]]
```

The file max_scores.txt should contain the following content after running your code:

Question 5) A vet clinic wants you to create a function <code>average_weight()</code> that will find the average weight of their dogs in order to track the changes in canine obesity overtime. It will take in a list of dictionaries (patient data) and return a float. You can assume that this is the only species that we care about.

For example if given the list: