Practice Quiz_N4_m(Ch 7–8)

This work complies with the JMU Honor Code. I have neither given nor received unauthorized assistance. I will not discuss the quiz contents with anyone who has not taken the quiz.

Initials:		

Question 1 (3 pts)

```
my_dog = "Pongo"
all_dogs = ["Pongo", "Nina", "Duke"]

def feed_dog(dog_to_feed):
    message = "appreciates the meal!"
    print(dog_to_feed, message)

feed_dog(my_dog)
print(len(all_dogs))
```

Determine the namespace (built-in, global, or local) of each item.

```
Item | Namespace | | Item | Namespace ------ | ------ | | -----
----- | ------ my_dog | global | | message | local print |
built-in | | dog_to_feed | local feed_dog | global | | len | built-in
```

Question 2 (4 pts)

For each code snippet, determine: (1) how many times the loop runs; (2) what is printed on the screen.

```
flavors = ["vanilla", "chocolate", "mint", "strawberry", "bar
i = 4
while i >= 0:
    print(flavors[i], end=" ")
    i -= 2
print(i)
```

How many times the loop runs: 3 What is printed on the

screen: banana mint vanilla -2

```
i = 0
while i < 20:
    i += 1

if i % 2 == 0:
    continue
elif i == 5:
    break
else:
    print(i, end=" ")</pre>
```

How many times the loop runs: 5

What is printed on the

screen: 1 3

Question 3 (3 pts)

money.py

```
def get_change(price, paid):
    return paid - price

print("Money", end=" ")

if __name__ == "__main__":
    print(get_change(3, 4), end=" ")
```

restaurant.py

```
import money

BURGER_PRICE = 3

def process_payment(customer, paid):
    change = money.get_change(BURGER_PRICE, paid)
    print(customer, end=" ")
    print(change, end=" ")

process_payment("Ronald", 5)
```

a. What will be printed when money.py is run? Money 1

b. What will be printed when restaurant.py is run? Money Ronald 2

Question 4 (7 pts)

Implement the following function. Please write clearly and indent your code using four spaces.

```
def count_woofs(noises):
    """Return the number of times "woof" appears in a list.
    You MUST use a while loop! Use of count() is NOT allowed.
    Example: count_woofs(["woof", "meow", "woof"]) returns 2,
    "woof" appears two times in the list.
    Args:
        noises (list): a list of strings.
    Returns:
        int: number of times "woof" appeared.
    .....
    i = 0
 count = 0
 while i < len(noises):</pre>
      if noises[i] == "woof":
          count += 1
      i += 1
 return count
```

Question 5 (8 pts)

Implement the following function. Please write clearly and indent your code using four spaces.

```
def get_numbers(limit):
    """Get a list of numbers from the user that are less than
   Repeatedly prompts the user to input numbers (int) into a
   the user enters a number that is greater than or equal to
   In the following example, get_numbers(5) is called. The u
   the numbers 1, 3, and 5. The function then returns the li
   >>> get_numbers(5)
   Enter a number: 1
   Enter a number: 3
   Enter a number: 5
    [1, 3]
   Args:
        limit (int): The limit for determining when to stop.
   Returns:
        list: The numbers entered (except for the last one).
    .....
   numbers = []
 while True:
     value = int(input("Enter a number: "))
     if value >= limit:
          return numbers
     numbers.append(value)
```