1. Which of these lines of Python code are well formatted? How would you improve the readability of the codes that don't use good formatting? (Choose all that apply)
   * print((3+12)+ -15//2)
   * print((17 - 6) % (5+2))
   * print ((1+3+4) / 12)
   * print(4/2 -7\*7)

2. What will be output?

>>> carrots = 24

>>> rabbits = 8

>>> crs\_per\_rab = carrots/rabbits

>>> rabbits = 12

>>> print(crs\_per\_rab)

3. In the fishy situation below, some of the quantities are of type ***int*** and some are of type ***float***. Check all the ones that should be of type ***float***.

* How many people came on your fishing trip?
* Length of a fish you caught, in meters
* Number of fishes caught on a fishing trip
* Length of time it took to catch the first fish, in hours

4. What will be the output of the following?

>>> print(5/0)

5. Fix the following quote

>>> ford\_quote = "Whether you think you can, or you think you can'\t--you\'re right."

>>> print(ford\_quote)

6. What will be the output of the following?

>>> coconut\_count = "34"

>>> mango\_count = "15"

>>> tropical\_fruit\_count = coconut\_count + mango\_count

>>> print(tropical\_fruit\_count)

7. What will be the output of the following?

>>> planet = "Earth"

>>> Planet = "Jupiter"

>>> print(planet, Planet)

8.