1. Comparisons and Boolean Expressions

Boolean comparisons allow Python to compare values and check if certain conditions are met. Comparisons and other boolean expressions form the foundation of **control**, which dictates what and in what order code is run.

Evaluate each of the following expressions just as Python would in a Jupyter notebook. If evaluating the expression causes an error, write "Error".

a. 3 > 7b. 'kevin' == 'Kevin' c. 'cute' in 'Acute' d. 'a' in make_array('a', 'b', 'c', 'd') e. True and False f. True or 10 / 0 g. False and 10 / 0 h. True and 10 / 0

i. False == 0.0

```
j. 5 > True

k. 'cat' > 'dog'

l. 5 > '4'
```

2. If This Then That

If-statements are crucial to **controlling the flow of execution** of code, allowing Python to 'make decisions' about which code to execute based on the value of a boolean expression. An if-statement has exactly one if clause, zero or more elif (else if) clauses, and zero or one else clauses.

James is trying to book a flight to his next far-flung vacation destination. He is making his decision based off of three rules:

- 1. If the destination is more than (or exactly) 2000 miles away and the price is less than \$500, then book that flight.
- 2. If the flight costs more than \$500, book the flight if the destination has a J' (uppercase) in its name. (James has always wanted to visit Juneau, Alaska, and San Jose, Costa Rica)
- 3. If the destination is one of Tokyo, Auckland, Buenos Aires, or Copenhagen, then book the flight regardless of its cost. (These destinations are on James' must-see list)

Complete the book_flight function below to help James decide if he should book a particular flight based on its destination (dest), cost (cost), and distance from Berkeley (mi). To 'book' the flight, print "Booking flight to [Destination]". If the flight is not booked, then print "Bad deal". *Hint:* It might be helpful to refer back to O1(d).

```
def book_flight(dest, cost, mi):
```

```
book_flight('Las Vegas', 300, 410) should print "Bad deal"
book_flight('Juneau', 600, 1519) should print "Booking flight to Juneau"
book_flight('Copenhagen', 2000, 5449) should print "Booking flight to Copenhagen"
```

3. Loop-De-Loop

The ability to **repeat code** is essential to modern programming, and is a super time saver for programmers. Python has two types of loops, the **for loop** and the **while loop**. A **for loop** is used to **iterate** over a sequence of values (often an array), and the number of loops is known ahead of time. A **while loop** repeats **while a certain boolean expression is true**. This is extremely useful when you don't know ahead of time how many repetitions you will need.

a. Given the array [10, 20, 30, 40, 50], use a for loop to print each number multiplied by 30. Also keep track of the sum of all of the (original) numbers. *Do not use any array arithmetic for this*.

```
my_arr = make_array(10, 20, 30, 40, 50)
total = ____

for v in _____:
    total += ____
    print(_____)
```

- b. Let's define 'Mike's Magic Sequence' as a sequence of numbers (starting with a given first number) generated according to the following rules:
 - i. If the previous number is even, the next number is the previous number divided by 3 and rounded down
 - ii. If the previous number is odd, the next number is the previous number multiplied by 3, minus one (i.e. n * 3 1)
 - iii. If the previous number is less than or equal to 1, then the sequence is ended

Complete the code below to generate 'Mike's Magic Sequence' for the number 19.