Get ready:

Write a program that asks your user for their ferret's age and their goldfish's age. Then, print a sentence that tells the user how old their pets are together.

Review - Exercise 6:

- > Ask the user how many times they take the bus on week days and on weekend days.
- > Print how much those tips cost per week. (Assume a bus ride is \$1.05)

```
weekday = int(raw_input("How many times do
you take the bus on an average weekday?"))
weekend = int(raw_input("How many times do
you take the bus on a weekend day?"))
total_cost = (weekday*5 + weekend*2)*1.05
print "I spend" + str(total_cost) + " on the bus
each week."
```

Review - Exercise 6:

- > Ask the user how much their lunch cost.
- > How much is 20% tip on this bill?
- > How much is the total bill?

```
bill = float(raw_input("How much did your
lunch cost?"))
tip = bill * 0.20
total = bill + tip
print tip
print "The total bill is $" + str(total) + "."
```

Today's lesson:

1. Please share your Google Drive folder with me.

Today's lesson:

2. Use comments to describe where you are stuck in your code. #helpme

Your turn:

* Focus on exercise 6!

OR

* Create a Mad-Libs generator!

AND

* Create and share a Google Drive folder with me (refer to Unitl_4)