**Input from User Practice Exercises**

Use PyScripter to write programs to solve the following problems.

1. Write a program that will create an address label for a user. Ask them to input their name, street, city, province, and postal code. Ensure that the label is properly formatted. (**inputPractice1)**

First Name Last Name

123 Fake Street, City, Province

Postal Code

1. Write a program that asks the user for 5 of their favourite things (i.e. colour, season, holiday, etc.) and then outputs a statement about their favourite, as well as your favourites back to them. (**inputPractice2)**

For example:

What is your favourite colour?

Really, you like pink? My favourite is orange!

1. Write a program that asks the user a series of 10 questions, then prints out their answers, with the correct answers beside them. (**inputPractice3)**

For example:

How many days are there in a year?

312 \*The correct answer is 365 days, did you get it right?\*

1. Write a program that asks the user to input two numbers, and then adds, subtracts, multiplies, and divides them and outputs this information for the user (**inputPractice4)**
2. Write a program that asks the user to input their four grades for this semester, and then calculates and outputs their average. (**inputPractice5)**
3. Write a program that asks the user to input the number of days until their birthday, then calculates and outputs the number of weeks until their birthday. (**inputPractice6)**