>>>

=== RESTART: /Users/jacobigel/Desktop/School/ISA 281/assignment1\_1\_igeljj.py ===

How many numbers do you want to print the tables for? User enters: 4

Times Till 4

1 2 3 4 5 6 7 8 9 10

2 4 6 8 10 12 14 16 18 20

3 6 9 12 15 18 21 24 27 30

4 8 12 16 20 24 28 32 36 40

How many numbers do you want to print the tables for? User enters: 6

Times Till 5

1 2 3 4 5 6 7 8 9 10

2 4 6 8 10 12 14 16 18 20

3 6 9 12 15 18 21 24 27 30

4 8 12 16 20 24 28 32 36 40

5 10 15 20 25 30 35 40 45 50

How many numbers do you want to print the tables for? User enters: 5

Times Till 5

1 2 3 4 5 6 7 8 9 10

2 4 6 8 10 12 14 16 18 20

3 6 9 12 15 18 21 24 27 30

4 8 12 16 20 24 28 32 36 40

5 10 15 20 25 30 35 40 45 50

How many numbers do you want to print the tables for? User enters: 3

Times Till 3

1 2 3 4 5 6 7 8 9 10

2 4 6 8 10 12 14 16 18 20

3 6 9 12 15 18 21 24 27 30

How many numbers do you want to print the tables for? User enters: 0

Thanks for using Times Table 4 times

>>>

=== RESTART: /Users/jacobigel/Desktop/School/ISA 281/assignment1\_2\_igeljj.py ===

You should really tip a higher percentage

Tip Amount: 4

Tip Amount: 7

You are too generous

Tip Amount: 15

Tip Amount: 9

>>> help(calc\_tip)

Help on function calc\_tip in module \_\_main\_\_:

calc\_tip(amount, percentage)

Using the equation tip\_amount will make sure that I get the correct percentage to multpily to 50.

Calculate the tip given amount and percentage

Does integer arithmetic amount and percentage are both int

>>>

=== RESTART: /Users/jacobigel/Desktop/School/ISA 281/assignment1\_3\_igeljj.py ===

182 ASI

ISA 281182 ASI

>>>