Name: \_\_\_\_\_Devina Li\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lesson 4 – Looping

1. Create a list that holds 5 data variables.

skincare\_brands = ['cosrx', 'mario badescu', 'fresh', 'tatcha', 'klairs']

1. Print out those variables by using a for loop.

skincare\_brands = ['cosrx', 'mario badescu', 'fresh', 'tatcha', 'klairs']

for brands in skincare\_brands:

print(brands)

1. Modify your for loop to add a message to your for loop.

skincare\_brands = ['cosrx', 'mario badescu', 'fresh', 'tatcha', 'klairs']

for brands in skincare\_brands:

print(brands.title() + " is my favorite skincare brand.")

1. Use a for loop to print even numbers from 1-20.

for num in range (2,21,2):

print(num)

1. Sort your list in alphabetic order.

skincare\_brands = ['cosrx', 'mario badescu', 'fresh', 'tatcha', 'klairs']

skincare\_brands.sort()

print(skincare\_brands)

1. Print out the first three elements of your list.

skincare\_brands = ['cosrx', 'mario badescu', 'fresh', 'tatcha', 'klairs']

print(skincare\_brands[0:3])

1. Create a loop to print the last 2 elements of your list.

skincare\_brands = ['cosrx', 'mario badescu', 'fresh', 'tatcha', 'klairs']

for last\_two in skincare\_brands[3:]:

print(last\_two)