Sort the following dictionary based on the keys so that they are sorted a to z. Assign the resulting value to the variable sorted\_keys.

dictionary = {"Flowers": 10, 'Trees': 20, 'Chairs': 6, "Firepit": 1, 'Grill': 2, 'Lights': 14}

sorted\_keys = sorted(dictionary.keys())

print (sorted\_keys)

Below, we have provided the dictionary groceries, whose keys are grocery items, and values are the number of each item that you need to buy at the store. Sort the dictionary’s keys into alphabetical order, and save them as a list called grocery\_keys\_sorted.

groceries = {'apples': 5, 'pasta': 3, 'carrots': 12, 'orange juice': 2, 'bananas': 8, 'popcorn': 1, 'salsa': 3, 'cereal': 4, 'coffee': 5, 'granola bars': 15, 'onions': 7, 'rice': 1, 'peanut butter': 2, 'spinach': 9}

grocery\_keys\_sorted = sorted (groceries.keys ())

print(grocery\_keys\_sorted)

Sort the following dictionary’s keys based on the value from highest to lowest. Assign the resulting value to the variable sorted\_values.

dictionary = {"Flowers": 10, 'Trees': 20, 'Chairs': 6, "Firepit": 1, 'Grill': 2, 'Lights': 14}

sorted\_values = sorted(dictionary.keys(), key=lambda k: dictionary[k], reverse=True)

for k in sorted\_values:

print("{}".format(k))