Name: **Arsela Mallick**

Lesson: Unit 2 – Python Dictionaries

1. Create a simple dictionary that stores 2 variables, for example: first and last name.

```
neighbors = {'above': 'Canada', 'below': 'Mexico'}
```

2. Print out those variables stored in your previous dictionary.

```
print (neighbors['above'])
print (neighbors['below'])
```

3. Add a message to those variables on printing: for example: "Hello, firstname lastname!"

```
print("I love my neighbors, " + neighbors['above'] + " and " +
neighbors['below'] + "!!")
```

- 4. Create a dictionary that holds 2 key: value pairs:
 - a. Look through your dictionary and print each pair,

```
places = {'buenos aires': 'argentina', 'budapest': 'hungary'}
for capital, country in places.items():
  print(capital.title() + ", " + country.title() + "\n")
```

- 5. Create a nested dictionary containing three dictionaries these dictionaries could be anything (favorite pets, travel locations, etc.)
 - a. Loop through the dictionaries and print a message for each.