

```
In [7]: #create a dictionary with two city names as keys and their zip codes as values.use a
        for loop with items() to print each key-value pair
        cityzipcode={'seattle' : 98102, 'Renton' : 98055}
        for key_value in cityzipcode.items():
            print(key_value)

('seattle', 98102)
('Renton', 98055)

In [24]: #create a list of four strings that are capitalized proper nouns.write a for loop to
        iterate over the strings and:
        fruits = ['Orange', 'Mango', 'Banana', 'Avocado']
        for fruits in fruits:
            print(fruits.lower())

orange
mango
banana
avocado
```