```
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)
 \\ \text{In [24]: } \textit{\#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
```