* TUPLE is similar to Lists without the property of modification.
* SETS is another way to enter data but the elements will be stored without any sequence and unique elements are considered.
* **NOTE:**a. LISTS are written within [].

b. TUPLE are written within ().  
c. SETS are written within {}.

* DICTIONARY is a concept in which every element is uniquely connected to a key which when fetched will print out the respective value only.  
  DICTIONARY is written within {}.
* DICTIONARY can consist of a combination of lists.
* To combine lists in a dictionary, keyword used is **dict (zip( list1 , list2 ))**.  
  Here the list1 acts as the key to fetch corresponding values.
* To add data to a dictionary:  
  Ex: syntax --  
   demo[‘hello’]=’hi’  
  this will help us to add **hello** as a key for the corresponding data **hi** and add this combination of list at the end of the dictionary.