In [6]:

```
import Untitled as A
#importing the main file("Untitled" is the name of the file I have used) as a library
A.create("Future",30)
#to create a key with key_name, value given and with no time-to-live property
A.create("Weeknd",70,3600)
#to create a key with key name, value given and with time-to-live property value given(numbe
A.read("Future")
#it returns the value of the respective key in Jasonobject format 'key_name:value'
error: this key already exists
error: this key already exists
Out[6]:
'Future:30'
In [7]:
A.read("Future")
#it returns the value of the respective key in Jasonobject format 'key_name:value'
Out[7]:
'Future:30'
In [8]:
A.read("Weeknd")
#it returns the value of the respective key in Jsonobject format if the TIME-TO-LIVE IS NOT
Out[8]:
'Weeknd:70'
In [10]:
A.delete("Future")
#it deletes the respective key and its value from the database(memory is also freed)
key is successfully deleted
In [ ]:
```