

```
(base) avinash@avinash-HP-Laptop:~$ python
Python 3.7.6 (default, Jan 8 2020, 19:59:22)
[GCC 7.3.0] :: Anaconda, Inc. on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import datastore as d
>>> d.create("avinash",21) #key is avinash and value is 21
>>> d.read("avinash") #read operation for key avinash
'avinash:21'
>>> d.delete("avinash") #delete operation for key avinash
Key is successfully deleted
>>> d.create("amit",20,60) #key is amit,value is 20 and ttl is 60s
>>> d.read("amit")
'amit:20'
>>> d.read("ankit") #key not present error
Error: Key does not exist
>>> d.delete("amit")
Key is successfully deleted
>>> d.create("avi@123",10)
Error: Key name is invalid, it must contain only alphabets
>>> d.create("amit",20)
>>> d.create("amit",25)
Error: Key already exists
>>> d.create("avinash",21,15)
>>> d.read("avinash")
Error: Time-to-live(TTL) of avinash is expired
```