Importing and executing basic operations:

Executing with time-to-live property:

Checking for string type errors:

```
Python 3.8.1 Shell
                                                                                               ð
File Edit Shell Debug Options Window Help
Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 23:11:46) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
====== RESTART: C:\Users\pavan\Desktop\kvdatastore.py =========
>>> import kvdatastore as mkv
>>> mkv.create("pavan", 30)
>>> mkv.create("pavan", 20)
Error!-key already exists
>>> mkv.create("p@van", 30)
Invalid key name: Value of key must be only Alphabets!
>>> mkv.create("p avan", 30)
Invalid key name: Value of key must be only Alphabets!
>>> mkv.create("pavan123",30)
Invalid key name: Value of key must be only Alphabets!
>>> mkv.read("paan")
Key doesn't exists!pls enter a valid key
>>> mkv.read("pavan")
'pavan:30'
>>> mkv.delete("pavan")
Given pavan successfully deleted...
>>> mkv.read("pavan")
Key doesn't exists!pls enter a valid key
>>>
```