Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.

>>>

2.Store file in Current directory

Enter the number: 1

Enter the directory: H:

Enter the file name: anish

Enter the Key: anish

Enter the value: 53

Success: Data is successfully created!

key :anish,

Value:53

Success: The key has been deleted!

Process completed!

>>>

```
>>>
```

======== RESTART: C:\Users\Anish N S\Desktop\DD\Thread.py ==========

1.Enter the directory where you want to store your JSON file

2.Store file in Current directory

Enter the number: 2

Enter the file name: hari

Enter the Key: hari

Enter the value: 4556

Success: Data is successfully created!

key:hari,

Value: 4556

Success: The key has been deleted!

Process completed!

>>>

```
Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> #To show the accessing deleted content
>>>
========= RESTART: C:\Users\Anish N S\Desktop\DD\D.py ============
1.Enter the directory where you want to store your JSON file
2.Store file in Current directory
Enter the number: 2
Enter the file name: shiv
**************
1.Create., 2.Read., 3.Delete., 4.Exit
*************
Enter the key: shiv
Enter the value: 455
Enter the timestamp: 1000
Success: Data is successfully created!
Enter the key: shuv
Error: Key does not exist
Enter the key: shiv
Success: The key has been deleted!
Enter the key: shiv
Error: Key does not exist
```

```
Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> #To Show Time-to-live-property
>>>
========== RESTART: C:\Users\Anish N S\Desktop\DD\D.py =============
1.Enter the directory where you want to store your JSON file
2.Store file in Current directory
Enter the number: 2
Enter the file name: akash
**************
 1.Create., 2.Read., 3.Delete., 4.Exit
   **************
Enter the key: akash
Enter the value: 65454
Enter the timestamp: 5
Success: Data is successfully created!
Enter the key: akash
Error: Time-to-live for the key is expired
Process terminated.....
```