

```
Activities Terminal Jan 1 2:10 PM
abliash@Lenovo-ideapad: ~/Desktop/freshworks submission/Object oriented structure
(AI) abliash@Lenovo-ideapad:~/Desktop/freshworks submission/Object oriented structure$ python3 main.py

===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit

Enter choice: 1
Enter the key : Gouthan
Enter the value (only integer): 25
Enter 0 for unlimited time or mention time in seconds for expiry : 0

*** Key created ***
Enter the correct choice number

===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit

Enter choice: 1
Enter the key : Karthik
Enter the value (only integer): 30
Enter 0 for unlimited time or mention time in seconds for expiry : 0

*** Key created ***
Enter the correct choice number

===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit

Enter choice: 2
Enter the key want to read : Gouthan

*** Gouthan:25 ***
Enter the correct choice number

===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
```

```
abilash@Lenovo-Ideapad: ~/Desktop/freshworks submission/Object oriented structure
(AI) abilash@Lenovo-Ideapad:~/Desktop/freshworks submission/Object oriented structure$ python3 main.py

===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit

Enter choice: 1
E VisualStudioCode joutham
Enter the value (only integer): 25
Enter 0 for unlimited time or mention time in seconds for expiry : 0

*** Key created ***
Enter the correct choice number

===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit

Enter choice: 1
Enter the key : Karthik
Enter the value (only integer): 30
Enter 0 for unlimited time or mention time in seconds for expiry : 0

*** Key created ***
```

E Visual Studio code : choice number

```
===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit
```

Enter choice: 2  
Enter the key want to read : Goutham

\*\*\* Goutham:25 \*\*\*  
Enter the correct choice number

```
===== Choose any number from below =====
1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit
```

Enter choice: 5  
Goutham -----> 25
Karthik -----> 30
-----

\*\*\*\*\* Choose any number from below \*\*\*\*\*

1. Create a new Key
2. Read the existing key and value
3. Delete an existing Key
4. Modify the data key
5. Display the existing datastore
6. Exit

Enter choice: 6

.....Exited.....