

a.py × accessing.py ×

```
import data
```

```
#importing the main file
```

```
x=data.DataStore()
```

```
x.create('Ankit','33',8)
```

```
#to create a key with key_name,value given and with no time-to-live property
```

```
x.create('raj','66',5)
```

```
#to create a key with key_name,value given and with time-to-live property value given(number of seconds)
```

```
x.read('Ankit')
```

```
#it returns the value of the respective key in JsonObject
```

```
x.read("singh")
```

#it returns the value of the respective key in JsonObject

```
x.read('raj')
```

#it returns the value of the respective key in JsonObject

```
x.create("Ankit", '22')
```

```
#it returns an ERROR since the key_name already exists in the database
```

```
x.delete("Ankit")
```

#it will delete the key and value in Json object

```
C:\Users\devlok\anaconda3\python.exe C:/Users/devlok/Dow
```

created

created

33

```
Key not found: 'singh'
```

66

Key already exist

deleted

Process finished with exit code 0

 Terminal

Python Console

► 4: Run

 5: Debug

6: TODO

❑ Connection to Python debugger failed: Interrupted function call: accept failed (55 minute



 Type here to search

