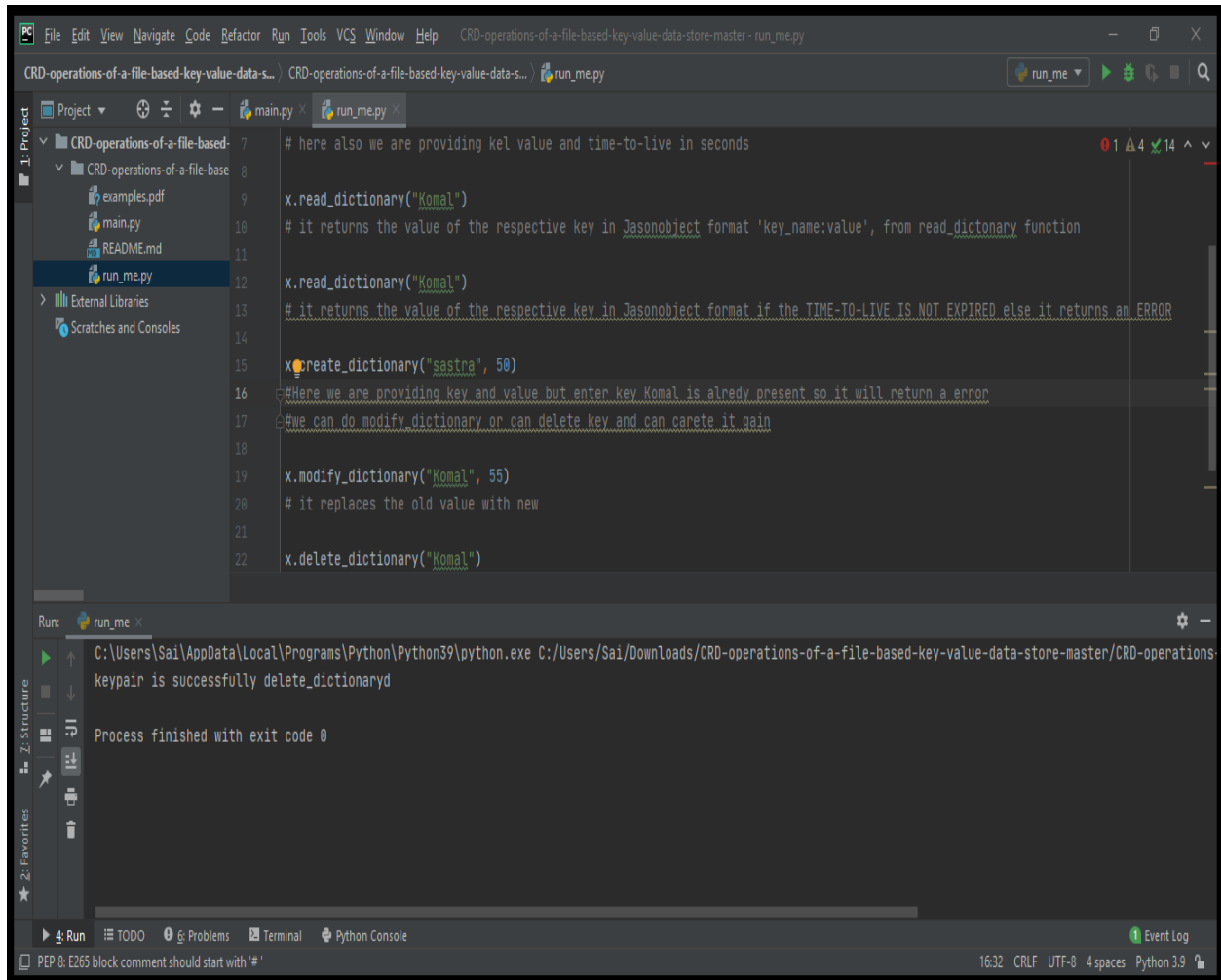


Snapshot of running files:



The screenshot shows an IDE window with the file `run_me.py` open. The file contains the following Python code:

```
7 # here also we are providing key value and time-to-live in seconds
8
9 x.read_dictionary("Komal")
10 # it returns the value of the respective key in JsonObject format 'key_name:value', from read_dictionary function
11
12 x.read_dictionary("Komal")
13 # it returns the value of the respective key in JsonObject format if the TIME-TO-LIVE IS NOT EXPIRED else it returns an ERROR
14
15 x.create_dictionary("sastra", 50)
16 # Here we are providing key and value but enter key Komal is already present so it will return a error
17 # we can do modify dictionary or can delete key and can create it again
18
19 x.modify_dictionary("Komal", 55)
20 # it replaces the old value with new
21
22 x.delete_dictionary("Komal")
```

The Run console at the bottom shows the execution output for `run_me.py`:

```
C:\Users\Sai\AppData\Local\Programs\Python\Python39\python.exe C:/Users/Sai/Downloads/CRD-operations-of-a-file-based-key-value-data-store-master/CRD-operations-
keypair is successfully delete_dictionaryd
Process finished with exit code 0
```

The status bar at the bottom indicates the file encoding is UTF-8, the editor uses 4 spaces for indentation, and the Python version is 3.9.