

```

Command Prompt - python
Microsoft Windows [Version 10.0.18363.1198]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\dell>cd C:\Users\dell\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Anaconda3 (64-bit)

C:\Users\dell\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Anaconda3 (64-bit)>python
Python 3.8.3 (default, Jul 2 2020, 17:30:36) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import code as K
>>> K.create("Enjoyment",42)
>>> K.create("Issues",70,4500)
>>>
>>> K.read("Issues")
'Issues:70'
>>>
>>> K.read("Enjoyment")
'Enjoyment:42'
>>>
>>> K.create("Issues",70)
error: this key already exists
>>>
>>> K.create("Is@ue", 54)
error: Invalid key_name!! key_name must contain only alphabets and no special characters or numbers
>>>
>>> K.create("Enjoy453nt", 42)
error: Invalid key_name!! key_name must contain only alphabets and no special characters or numbers
>>>

```

```

Command Prompt - python
Microsoft Windows [Version 10.0.18363.1198]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\dell>cd C:\Users\dell\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Anaconda3 (64-bit)

C:\Users\dell\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Anaconda3 (64-bit)>python
Python 3.8.3 (default, Jul 2 2020, 17:30:36) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import code as K
>>> K.create("Virus", 32)
>>> K.read("Virus")
'Virus:32'
>>> K.read("virus")
error: given key does not exist in database. Please enter a valid key
>>> K.read("Issues")
error: given key does not exist in database. Please enter a valid key
>>> K.read("Is@ues")
error: given key does not exist in database. Please enter a valid key
>>> K.delete("Virus")
key is successfully deleted
>>> K.read("Virus")
error: given key does not exist in database. Please enter a valid key
>>> K.create("Jaa nu", 42)
error: Invalid key_name!! key_name must contain only alphabets and no special characters or numbers
>>> K.create("t@345s", 51)
error: Invalid key_name!! key_name must contain only alphabets and no special characters or numbers
>>>

```