

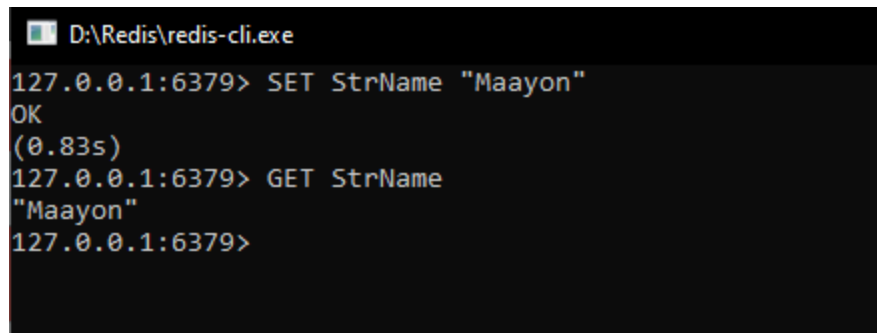
## **STRING:**

String is defined as a sequence or collection of characters. String command in REDIS is used to work with string data type values in REDIS. REDIS used to store the string datatype in the form of KEY-VALUE. Where KEY is like a place holder in which a VALUE can be store for future uses.

## **SYNTAX:**

### **COMMAND KEY**

## **SAMPLE STRING OUPUT:**

A screenshot of a terminal window titled "D:\Redis\redis-cli.exe". The terminal shows a Redis command-line session. The first command is "127.0.0.1:6379> SET StrName 'Maayon'", which returns "OK". The second command is "127.0.0.1:6379> GET StrName", which returns "'Maayon'". The prompt "127.0.0.1:6379>" is visible at the bottom of the terminal.

```
D:\Redis\redis-cli.exe
127.0.0.1:6379> SET StrName "Maayon"
OK
(0.835)
127.0.0.1:6379> GET StrName
"Maayon"
127.0.0.1:6379>
```