HASHES:

Hashes in Redis are a maps between the key and values. Thus hashes are considered as the best datatype to represent the objects in Redis. Redis can store up to more than 4 billion field/key-value pairs in it.

In hashes a hash key is used to store a specific field with a specific value.

SYNTAX:

COMMAND HASH_KEY

EXAMPLE:

```
□ D:\Redis\redis-cli.exe

127.0.0.1:6379> HMSET Details Name "Maayon" Age 19 Gender "Male" Likes "Poem" Owns "MaayaKavi"

0K

127.0.0.1:6379> HGETALL Details

1) "Name"

2) "Maayon"

3) "Age"

4) "19"

5) "Gender"

6) "Male"

7) "Likes"

8) "Poem"

9) "Owns"

10) "MaayaKavi"

127.0.0.1:6379> ■
```