HMSET & HGETALL:

HMSET is hash command which is used to create multiple fields and multiple value at a time to form a hash key. HGETALL is used to get all the fields and values in the hash key.

SYNTAX:

```
HMSET KEY FIELD_1 VALUE_1 FIELD_2 VALUE_2 ... FIELD_N VALUE_N
```

HGETALL KEY

EXAMPLE:

```
D:\Redis\redis-cliexe

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

OK

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> _______
```

HERE

HASH_KEY = Details

FIELD_1 = Name

VALUE_1 = Maayon

FIELD_2 = Age

 $VALUE_2 = 19$

FIELD_3 = GENDER

VALUE_3 = Male

And So on...