

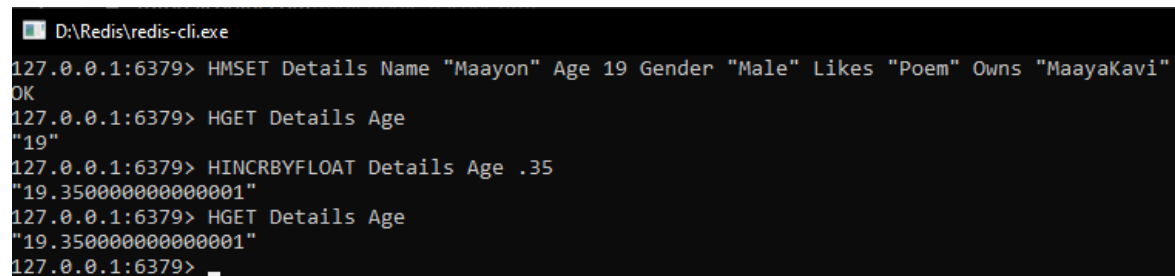
HINCRBYFLOAT:

HINCRBYFLOAT is hash command which is used to increment the integer value of a specified field with a specified float increment value in the given hash key.

SYNTAX:

HINCRBY KEY FIELD FLOAT_VALUE

EXAMPLE:

A screenshot of a terminal window titled 'D:\Redis\redis-cli.exe'. It shows a series of Redis commands and their outputs. The commands are: 'HMSET Details Name "Maayon" Age 19 Gender "Male" Likes "Poem" Owns "MaayaKavi"', 'HGET Details Age', 'HINCRBYFLOAT Details Age .35', and 'HGET Details Age'. The outputs are: 'OK', '"19"', '"19.350000000000001"', and '"19.350000000000001"' respectively. The prompt '127.0.0.1:6379>' is visible at the start of each command line.

```
D:\Redis\redis-cli.exe
127.0.0.1:6379> HMSET Details Name "Maayon" Age 19 Gender "Male" Likes "Poem" Owns "MaayaKavi"
OK
127.0.0.1:6379> HGET Details Age
"19"
127.0.0.1:6379> HINCRBYFLOAT Details Age .35
"19.350000000000001"
127.0.0.1:6379> HGET Details Age
"19.350000000000001"
127.0.0.1:6379> _
```

HERE

FIELD_2 = Age

VALUE_2 = 19

INCREMENT_VALUE = .35

UPDATED_VALUE_2 = 19.35