SDIFF & SDIFFSTORE:

SDIFF is set command which is used to return the elements of the set resulting from the difference between the first set and all the successive sets. If the keys do not exist in Redis, then it is considered as empty sets.

SDIFFSTORE is set command which is used to store the elements of the set resulting from the difference between the first set and all the successive sets to a specific destination.

SYNTAX:

```
SDIFF KEY_1 KEY_2
```

SDIFFSTORE DEST_KEY KEY_1 KEY_2

EXAMPLE:

```
D:\Redis\redis-cli.exe

127.0.0.1:6379> SADD Name Ajay Maayon Aj Aju
(integer) 4

127.0.0.1:6379> SADD Name1 Maayon Vijay Ajith Ajay Arun
(integer) 5

127.0.0.1:6379> SDIFF Name Name1

1) "Aju"
2) "Aj"

127.0.0.1:6379> SDIFFSTORE DiffName Name1
(integer) 2

127.0.0.1:6379> SMEMBERS DiffName
1) "Aju"
2) "Aj"
127.0.0.1:6379>
```