



In this stage, you'll add support for querying data from a stream using the XRANGE command.

The XRANGE command

The **XRANGE** command retrieves a range of entries from a stream.

It takes two arguments: start and end . Both are entry IDs. The command returns all entries in the stream with IDs between the start and end IDs. This range is "inclusive", which means that the response will includes entries with IDs that are equal to the start and end IDs.

Here's an example of how it works:

```
$ redis-cli XADD some_key 1526985054069-0 temperature 36 humidity 95
"1526985054069-0" # (ID of the first added entry)
```

- \$ redis-cli XADD some_key 1526985054079-0 temperature 37 humidity 94
 "1526985054079-0"
- \$ redis-cli XRANGE some_key 1526985054069 1526985054079
- 1) 1) 1526985054069-0
 - 2) 1) temperature
 - 2) 36
 - 3) humidity
 - 4) 95
- 2) 1) 1526985054079-0
 - 2) 1) temperature
 - 2) 37