FLUSHALL

//Hash object employee

HMSET employee:annbrown id 1 first\_name "Ann" last\_name "Brown" extension 111 email "ABrown61@xyz.com"

HMSET employee:charlieclark id 2 first\_name "Charlie" last\_name "Clark" Extension 112 email "CClark24@xyz.com"

HMSET employee:davesmith id 3 first\_name "Dave" last\_name "Smith" Extension 113 email "DSmith43@xyz.com"

HMSET employee:janeanderson id 4 first\_name "Jane" last\_name "Anderson" Extension 114 email "JAnderson61@xyz.com"

//Hash Object Books

HMSET book:nosql id 1 title "NoSQL Distilled" available 1 like\_score 23

HMSET book:redis id 2 title "Redis in Action" available 3 like\_score: 32

HMSET book:cassandra id 3 title "Cassandra Definitive Guide" available 2 like\_score 28

HMSET book:mongodb id 4 title "MongoDB in Action" available 1 like\_score 22

HMSET book:graph id 5 title "Graph Databases" available 1 like\_score 32

HMSET book:python id 6 title "Learning Python" available 2 like\_score 31

//List Borrowed Books

SADD borrowed\_annbrown book:nosql

SADD borrowed\_charlieclark book:graph book:mongodb

SADD borrowed\_davesmith book:mongodb book:cassandra

SADD borrowed\_janeanderson book:nosql book:graph

//Sorted list book like scores

ZADD book\_likescore 23 book:nosql 32 book:redis 28 book:cassandra 22 book:mongodb 32 book:graph 31 book:python

//Key "Counter" For total books in library

SET library\_total\_books\_available 10