

Lab Sheet 2: Redis DB commands

Branch/ Class: B.Tech/M.Tech

Date:

Faculty Name: Dr. S.Gopikrishnan

School: SCOPE

Student name:

Reg. no.:

Key-Value Database

Complete the following tasks using Redis DB. Your own details like regno, name also have to be included where ever possible.

1. Consider a placement database which have the collection of selected students from various branches. Implement the “selected_students” collection with appropriate redis data structure with no duplicate values.
 - a. Insert the 5 students into “selected_students” set
 - b. Move 3 random members from “selected_students” to “toppers”
 - c. Create a new set of students “all_students” by merging “selected_students” and “toppers”
 - d. Add 3 more new students into “all_students” set
 - e. Remove any two random members from “all_students” and “selected_students”
2. Write commands using REDIS datastore
 1. Create a key as “Mv1”
 2. Insert the members like Avatar, The father, King Kong, the parasite, superman in sorted order.
 3. Count the member of values between range 1 to 3.
 4. Create another set in an ordered manner with members like Harrypotter, homealone, coco, iceage. Union both the sets together and store it in another set.
 5. Check the new set whether it has coco as its member.
3. Write commands using REDIS datastore
 1. Write a command for creating a key “CAT-2”
 2. Using List data structure for the same key CAT-2, add the following 5 subjects of yours in the front end of the list. i.e. NoSql, DBMS, COA, Python, DA.
 3. Insert a document called ”CN” before Python.
 4. Once inserted list out all the values of the CAT-2.
 5. Pop the document DBMS from CAT-2 and insert the same in another list called “Subjects”
4. Write commands using REDIS datastore
 1. Create a key as “Exam”
 2. Insert the members like NoSql, DBMS, COA, Python, DA in sorted order.
 3. Count the member of values between range 1 to 3.

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4. Create another set in an ordered manner with members like Java, SQL, OS, CN. Union both the sets together and store it in another set.
5. Check the new set whether it has OS as its member.