use test db. create Collection ("Student"); ("Faculty"); ("COE"); ("Library"); ("Admission"); (" College Festival"). db. Student. insert Many ([1], Name: "ABC",

USN: "123", Sem J"7", DOB = "01-01-1999" Branch: "CSE"3, 3]) db. Red faculty: insert Many ([\ id!], FID!]

Name: "AAA", Dept = "CSE", Subject = "BDA"

Email: "aaa @ bms. ih"] db. Librarg. insert Many ([4-id:1, BID: "AOI",
BNowe: "NFKJ", Author: "IJP", Publisher: "TYGF Subject: "CSE"3, 3]) db. Admission. Insert Many ([3-121], Rame & "F6H USN = 897, Type = "CET", Gender o "Male", Branch: "CSE"; S])

db. College Feshival, insent Many (Cl -id:1) Name = "MLP", Dept = "CSE", Coordinator = "942" Fees = 300, Phone No: 8889993, 3 db. Student. find () db. faculty. find () db. COE. find () db. Librag. find () db. Admissien. find () db. College Festival. find ()