- 1. Create new database named: FacultySystemV2.
 - Create student collection that has (FirstName, lastName, IsFired, FacultyID, array of objects, each object has CourseID, grade).
 - Create Faculty collection that has (Faculty Name, Address).
 - Create Course collection, which has (Course Name, Final Mark).
 - Insert some data in previous collections.
- 2. Using aggregation display the sum of final mark for all courses in Course collection.
- 3. Implement (one to many) relation between Student and Course, by adding array of Courses IDs in the student object.
 - Select specific student with his name, and then display his courses.
- 4. Implement relation between Student and faculty by adding the faculty object in the student using _id Relation using \$Lookup.
 - Select specific student with his name, and then display his faculty.