Module 4: Integration With MongoDB And Email Servers

Assignment Document

edureka!



© Brain4ce Education Solutions Pvt. Ltd.

MongoDB Queries

Create a collection called "movies" and perform the queries listed below:

- 1) Add 5 movies to the collection, every movie document should include the following properties: name, genre, rating (out of 10) and language
- 2) Write a query that returns all the movies
- 3) Write a query to find anyone movie name using findOne method (Do not use limit() method)
- 4) Write a query that returns the three highest rated movies
- 5) Add a key called achievements in any two documents. One document should have 'Super hit' and other should have 'Super Duper Hit' as value to key achievements. This task should be performed in two ways
 - i. Using update() method
 - ii. Using save() method

Hint: For save, you have to query the object and store it in a variable first

- 6) Write a query that returns all the movies that have both the 'Super hit' and the 'Super Duper hit' achievements
- 7) Write a query that returns only those movies that have achievements