

Tutorial 8

Part 1

1. Create a MongoDB database named “library”.
2. Create a Collection with the name “book”
3. Get the input from a user for following fields of a book and save it in the database
 - a. Id
 - b. ISBN number
 - c. Name
 - d. Author
 - e. Editor
 - f. Publisher
4. Save the book in the database

Part 2

1. Extend the above application so that the program continuously accepts details of upto 5 books from the user
2. Obtain data for a new field named Published date
3. Save all books in the database