**Ques. Create two collections "users" and "bookings" with following sample documents (you may insert more):**

**users collections:**

=====================

db.users.insertMany([

{

"user\_id": "1",

"name": "John Doe",

"email": "john.doe@example.com",

"date\_of\_birth": ISODate("1985-04-23"),

"loyalty\_points": 120

},

{

"user\_id": "2",

"name": "Jane Smith",

"email": "jane.smith@example.com",

"date\_of\_birth": ISODate("1990-07-12"),

"loyalty\_points": 50

}

]);

**bookings collections:**

=====================

db.bookings.insertMany([

{

"booking\_id": "1",

"user\_id": "1",

"movie\_id": "1",

"theater\_id": "1",

"seats\_booked": 2,

"total\_price": 30,

"booking\_date": ISODate("2023-09-10")

},

{

"booking\_id": "2",

"user\_id": "2",

"movie\_id": "3",

"theater\_id": "2",

"seats\_booked": 4,

"total\_price": 60,

"booking\_date": ISODate("2023-09-11")

},

{

"booking\_id": "3",

"user\_id": "3",

"movie\_id": "1",

"theater\_id": "1",

"seats\_booked": 1,

"total\_price": 15,

"booking\_date": ISODate("2023-09-12")

}

]);

**Task to be done:**

Update the loyalty points of all users who have booked more than 3 seats to give them an extra 10 points.