Mongo DB Exercise

1. Create database like Practice
2. Create Collections like
3. Employee
   * 1. Id
     2. Name
     3. Email\_id
     4. Phone\_Number
     5. Date\_of\_joining
     6. Salary
4. Address
   1. Id
   2. Info
5. AccountInfo
   * 1. Id
     2. Account\_Number
6. Insert data into all collections with
   1. Insert
   2. insertMany
7. Get Employee details by using name, id, email\_id etc…
   1. Find
8. Update employee details using
   1. Update
   2. updateMany
9. Get only the required fields like only name from Employee collection using
   1. Project
10. Sort the results by name
    1. Sort
11. Limit the results like when we write find will get list of documents, but we want it to be only 3, try with skip also
    1. Find and Limit
    2. Find and Limit with skip
12. Remove selected documents with ids or names
    1. Remove
13. Do the same operations as mentioned above to all collections
14. Embed Address and AccoutInfo into Employee collection, it looks like
    1. Employee
       1. Id
       2. Name
       3. Email\_id
       4. Phone\_number
       5. Date\_of\_joining
       6. Address : it should contain Array of documents
       7. Account\_info : it should contain Array of documents