DATA ENGINEERING AND MANAGEMENT LAB

(Course Code: 22UPCSC1E02)

A programming laboratory record submitted to Periyar University, Salem

In partial fulfillment of the requirements for the degree of

MASTER OF COMPUTER APPLICATIONS

By

ELANCHEZHIAN M

[Reg. No: U22PG507CAP006]



DEPARTMENT OF COMPUTER SCIENCE PERIYAR UNIVERSITY

(NAAC `A++` Grade with CGPA 3.61) – NIRF RANK 59 – ARIIA RANK 10 PERIYAR PALKALAI NAGAR,

SALEM - 636 011.

(NOVEMBER - 2022)

CERTIFICATE

This is to certify that the Pro	ogramming Laboratory entitled "DATA
ENGINEERING AND MANAGEMEN	· · ·
record work done by Mr. /Ms	
Register No:	
the requirements for the degree of Mass	ter of Application, in the Department of
Computer Science, Periyar University, \$2023.	Salem, during the Academic Year 2022
Staff In-charge	Head of the Department
Submitted for the practical exam	ination held on
Internal Examiner	External Examiner

CONTENTS

s.NO	DATE	TITLE OF THE PROGRAM	PAGE NO	SIGNATURE
1.		PERFORM INSERT OPERATION		
2.		PERFORM QUERY OPERATION		
3.		PERFORM UPADATE OPERATION		
4.		UPDATE DOCUMENTS WITH AGGREGATION PIPELINE		
5.		DELETE SINGLE AND MULTIPLE DOUCUMENTS		
6.		PERFORM STRING AGGREGATION OPERATIONS		
7.		DESIGN DATA MODEL FOR MONGODB USING DB VISUALIZER		
8.		CRUD OPERATIONS USING DBVISUALIZER		
9.		ZOHO CRM ACCOUNT AND ORGANZIE YOUR TASKS, MEETINGS AND DEALS		
10.		PROJECT USING ZOHO CRM FEATURES		

```
P01> db.stuinfo.insertOne(
{"_id": 1, Name:'Dhanush', Age:'21', Course:'MCA'}
)

P01> db.stuinfo.insertMany([
{"_id": 2,Name: 'Divya', Age: '22', Course:'MSC CS'},
{"_id": 3,Name: 'Shalini', Age: '20', Course: 'MSC DS'},
{"_id": 4,Name: 'Hariharan', Age: '24', Course: 'MSC IT'}
])
```

➤ Insert Single Documents:

```
{ acknowledged: true, insertedIds: { '0': 1 } }
```

➤ Insert Many Documents:

```
{ acknowledged: true, insertedIds: { '0': 2, '1': 3, '2': 4 } }
```

➤ Database:

```
[
    { _id: 1, Name: 'Dhanush', Age: '21', Course: 'MCA' },
    { _id: 2, Name: 'Divya', Age: '22', Course: 'MSC CS' },
    { _id: 3, Name: 'Shalini', Age: '20', Course: 'MSC DS' },
    { _id: 4, Name: 'Hariharan', Age: '24', Course: 'MSC IT' }
]
```

```
P02> db.stuinfo.insertMany([
{ "_id": 1, Name: 'Divya', Age: '22', Course: 'MSC CS' },
{ "_id": 2, Name: 'Shalini', Age: '20', Course: 'MSC DS' },
{ "_id": 3, Name: 'Hariharan', Age: '24', Course: 'MSc IT' }
])

P02> db.stuinfo.find({ Name: 'Shalini'})
P02> db.stuinfo.find({ Sor:[{Name: 'David'},{Age:'20'}]})
P02> db.stuinfo.find({ Name: { $in:["Hariharan","David"]}})
P02> db.stuinfo.find({ Age: { $gt:'21'}})
P02> db.stuinfo.find({ Age: { $lt:'21'}})
P02> db.stuinfo.find({ Name: { $sin:["Shalini'}})
P02> db.stuinfo.find({ Name: { $sin:['Shalini'}}))
P02> db.stuinfo.find({ Name: { $sin:['Shalini']}})
```

> Finding Documents:

```
[
    { _id: 1, Name: 'Divya', Age: '22', Course: 'MSC CS' },
    { _id: 2, Name: 'Shalini', Age: '20', Course: 'MSC DS' },
    { _id: 3, Name: 'Hariharan', Age: '24', Course: 'MSC IT' }
]
```

➤ AND Operator:

```
[ { _id: 2, Name: 'Shalini', Age: '20', Course: 'MSC DS' } ]
```

➤ OR Operator:

```
[
    { _id: 1, Name: 'Divya', Age: '22', Course: 'MSC CS' },
    { _id: 2, Name: 'Shalini', Age: '20', Course: 'MSC DS' }
]
```

➤ IN Operator:

```
[
    { _id: 1, Name: 'Divya', Age: '22', Course: 'MSC CS' },
    { _id: 3, Name: 'Hariharan', Age: '24', Course: 'MSc IT' }
]
```

➤ Greater than Operator:

```
[
    { _id: 1, Name: 'Divya', Age: '22', Course: 'MSC CS' },
    { _id: 3, Name: 'Hariharan', Age: '24', Course: 'MSc IT' }
]
```

Less than Operator:

```
[ { _id: 2, Name: 'Shalini', Age: '20', Course: 'MSC DS' } ]
```

> Equal to Operator:

```
[ { _id: 2, Name: 'Shalini', Age: '20', Course: 'MSC DS' } ]
```

➤ NIN Operator:

```
[
    { _id: 1, Name: 'Divya', Age: '22', Course: 'MSC CS' },
    { _id: 3, Name: 'Hariharan', Age: '24', Course: 'MSc IT' }
]
```

```
P03> db.stuinfo.insertMany([
{ "_id": 1, Name: 'Divya', Age: '22', Gender: 'female', Course:
'MSC CS' },
{ "_id": 2, Name: 'Shalini', Age: '20', Gender: 'female', Course:
'MSC DS' },
{ "_id": 3, Name: 'Hariharan', Age: '24', Gender: 'Male' }
])

P03> db.stuinfo.updateOne({ "_id":3 }, { $set: { Course: 'MSc IT' } })
P03>db.stuinfo.updateMany({Gender: 'female' }, {$set: { Gender: 'F' }})
P03> db.stuinfo.replaceOne({ Name: 'Dhanusg' }, { "_id":4, Name: 'Dhanush', Age: '19', Gender: 'Male', Course: 'MCA' }, { upsert: true })
```

➤ Update Single Document:

```
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

➤ Update Multiple Document:

```
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 2,
   modifiedCount: 2,
   upsertedCount: 0
}
```

➤ Replace One Document:

```
{
   acknowledged: true,
   insertedId: 4,
   matchedCount: 0,
   modifiedCount: 1
}
```

```
P04> db.stuinfo.insertMany([
{ "_id": 1, Name: 'Divya', Age: '22', Gender: 'female', Course:
'MSC CS' },
{ "_id": 2, Name: 'Shalini', Age: '20', Gender: 'female', Course:
'MSC DS' },
{ "_id": 3, Name: 'Hariharan', Age:
'24',Gender:'Male',Course:'MSC IT'}
1)
P04> db.stuinfo.aggregate([{ $addFields: { College: 'Periyar
University' } }])
P04> db.stuinfo.aggregate([{ $set: { Location :'Salem'}}])
P04> db.stuinfo.aggregate([{$project: { Name: 1, Course: 1}
}}])
P04> db.stuinfo.aggregate([{$unset: ['Age']}])
P04> db.stuinfo.aggregate([{$replaceRoot: { newRoot:
{Name_and_Course:{$concat: ['$Name',' & ','$Course']}}}}])
```

> Add Fields:

```
[
    _id: 1,
    Name: 'Divya',
    Age: '22',
    Gender: 'female',
    Course: 'MSC CS',
    College: 'Periyar University'
},
{
    _id: 2,
    Name: 'Shalini',
    Age: '20',
    Gender: 'female',
    Course: 'MSC DS',
    College: 'Periyar University'
},
{
    _id: 3,
    Name: 'Hariharan',
    Age: '24',
    Gender: 'Male',
    Course: 'MSC IT',
    College: 'Periyar University'
}
```

> Set field:

```
[
{
    _id: 1,
    Name: 'Divya',
    Age: '22',
    Gender: 'female',
    Course: 'MSC CS',
    Location: 'Salem'
},
{
    _id: 2,
    Name: 'Shalini',
    Age: '20',
    Gender: 'female',
    Course: 'MSC DS',
    Location: 'Salem'
},
{
    _id: 3,
    Name: 'Hariharan',
    Age: '24',
    Gender: 'Male',
    Course: 'MSC IT',
    Location: 'Salem'
}
```

➤ Project:

```
[
    { _id: 1, Name: 'Divya', Course: 'MSC CS' },
    { _id: 2, Name: 'Shalini', Course: 'MSC DS' },
    { _id: 3, Name: 'Hariharan', Course: 'MSC IT' }
]
```

➤ Unset:

```
{ _id: 1, Name: 'Divya', Gender: 'female', Course: 'MSC CS' },
{ _id: 2, Name: 'Shalini', Gender: 'female', Course: 'MSC DS' },
{ _id: 3, Name: 'Hariharan', Gender: 'Male', Course: 'MSC IT' }
```

➤ Replace Root:

```
[
    { Name_and_Course: 'Divya & MSC CS' },
    { Name_and_Course: 'Shalini & MSC DS' },
    { Name_and_Course: 'Hariharan & MSC IT' }
]
```

```
P05> db.stuinfo.insertMany([
{ "_id": 1, Name: 'Divya', Age: '22', Gender:'female', Course:
'MSC CS' ,Location:'Salem'},
{ "_id": 2, Name: 'Shalini', Age: '20', Gender:'female', Course:
'MSC DS', Location:'Kovai' },
{ "_id": 3, Name: 'Hariharan', Age: '24',
Gender:'Male', Course:'MSC IT', Location:'Salem'},
{ "_id": 4, Name: 'Dhanush', Age:'19', Gender:'Male', Course:'MCA',
Location:'Erode'}
])

P05> db.stuinfo.deleteOne({ "_id": 2})
P05> db.stuinfo.deleteMany({Location: 'Salem'})
P05> db.stuinfo.remove({ })
```

➤ Delete Single Documents:

```
{ acknowledged: true, deletedCount: 1 }
```

➤ Delete Many Documents:

```
{ acknowledged: true, deletedCount: 2 }
```

> Remove entire Documents:

```
{ acknowledged: true, deletedCount: 1 }
```

```
P06> db.stuinfo.insertMany([
{ "_id": 1, Name: 'Divya', Age: '22', Gender: 'female', Course:
'MSC CS', Location: 'Salem'},
{ "_id": 2, Name: 'Shalini', Age: '20', Gender: 'female', Course:
'MSC DS', Location: 'Kovai' },
{ "_id": 3, Name: 'Hariharan', Age: '24',
Gender: 'Male', Course: 'MSC IT', Location: 'Salem'},
{"_id":4,Name:'Dhanush',Age:'19',Gender:'Male',Course:'MCA',
Location: 'Erode'
1)
P06> db.stuinfo.aggregate([{$project:{Concatenate_Value:
{$concat: ['$Name','and','$Age']}}}])
P06> db.stuinfo.aggregate([{$project:{Split_Value:{$split:}}
['$Name','&']}}])
P06> db.stuinfo.aggregate([{$project:{UpperCase_Value:
{$toUpper:['$Name']}}}])
P06> db.stuinfo.aggregate([{$project:{LowerCase_Value:
{$toLower:['$Name']}}}])
P06> db.stuinfo.aggregate([{$project:{FindLength_Value:
{$strLenCP: ['$Name']}}}])
```

> Concatenate Value:

```
[
    { _id: 1, Concatenate_Value: 'Divyaand22' },
    { _id: 2, Concatenate_Value: 'Shaliniand20' },
    { _id: 3, Concatenate_Value: 'Hariharanand24' },
    { _id: 4, Concatenate_Value: 'Dhanushand19' }
]
```

➤ Split Value:

```
[
    { _id: 1, Split_Value: [ 'Divya' ] },
    { _id: 2, Split_Value: [ 'Shalini' ] },
    { _id: 3, Split_Value: [ 'Hariharan' ]
    { _id: 4, Split_Value: [ 'Dhanush' ] }
]
```

➤ Upper Case Value:

```
{ _id: 1, UpperCase_Value: 'DIVYA' },
  { _id: 2, UpperCase_Value: 'SHALINI' },
  { _id: 3, UpperCase_Value: 'HARIHARAN' },
  { _id: 4, UpperCase_Value: 'DHANUSH' }
]
```

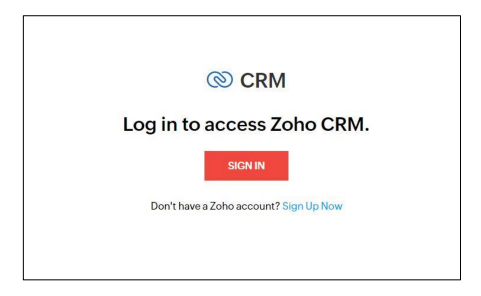
➤ Lower Case Value:

```
[
    { _id: 1, LowerCase_Value: 'divya' },
    { _id: 2, LowerCase_Value: 'shalini' },
    { _id: 3, LowerCase_Value: 'hariharan' },
    { _id: 4, LowerCase_Value: 'dhanush' }
]
```

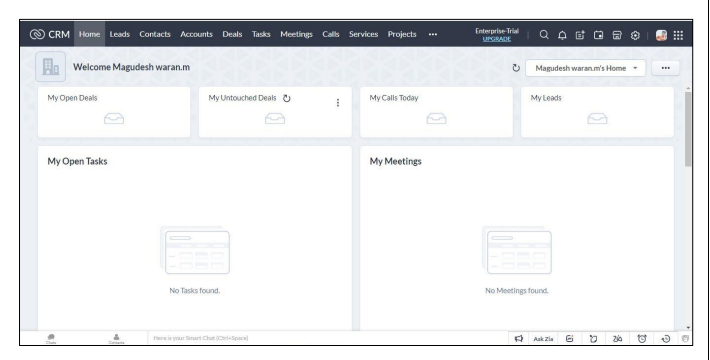
Find the length:

```
[
    { _id: 1, FindLength_Value: 5 },
    { _id: 2, FindLength_Value: 7 },
    { _id: 3, FindLength_Value: 9 },
    { _id: 4, FindLength_Value: 7 }
]
```

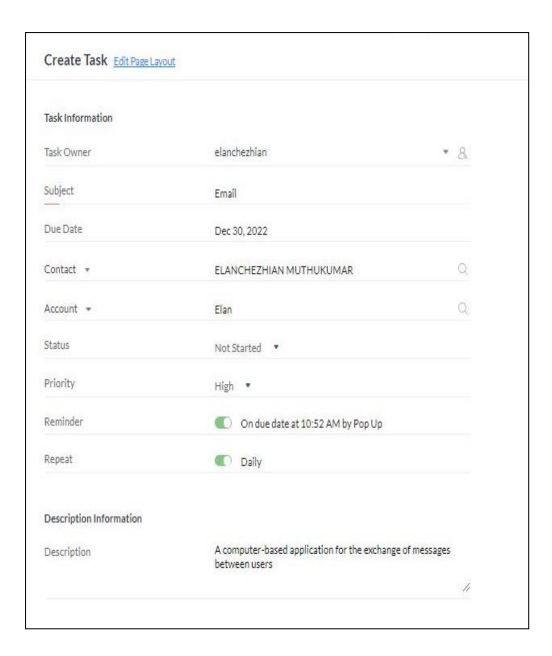
Creating Zoho CRM account:



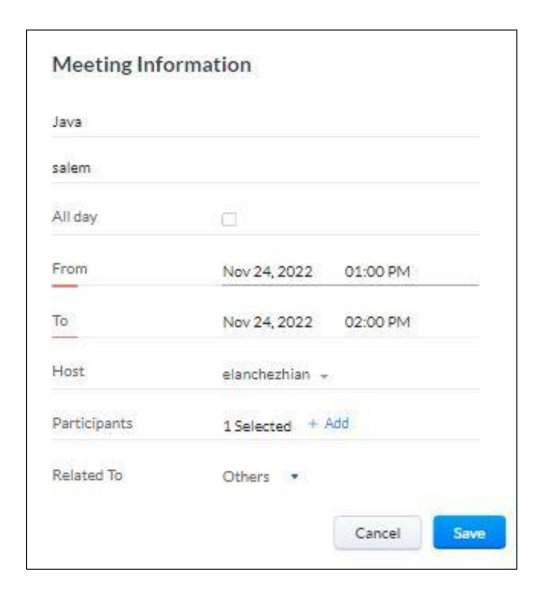
➤ Home:



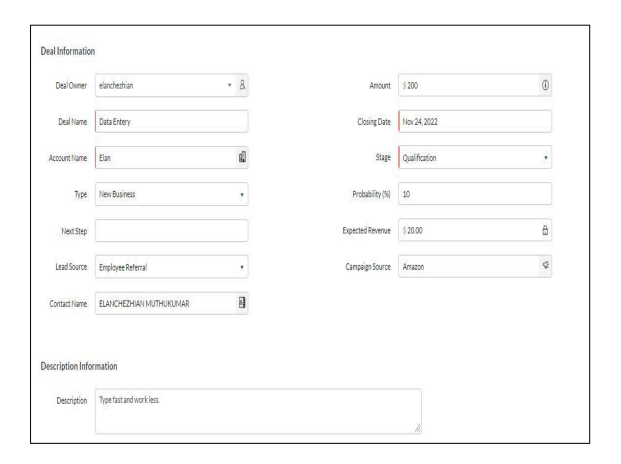
> Tasks:



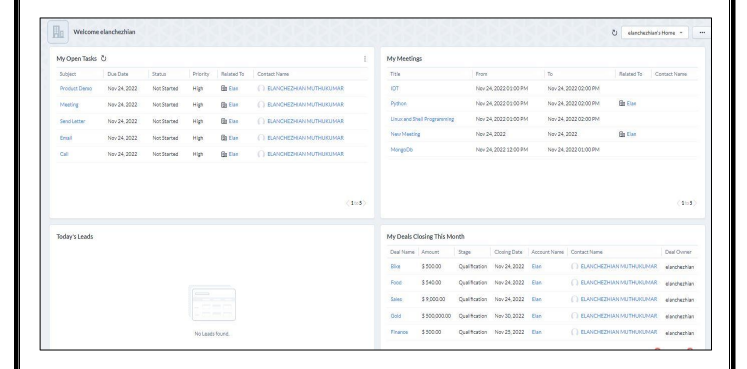
➤ Meetings:



➤ Deals:



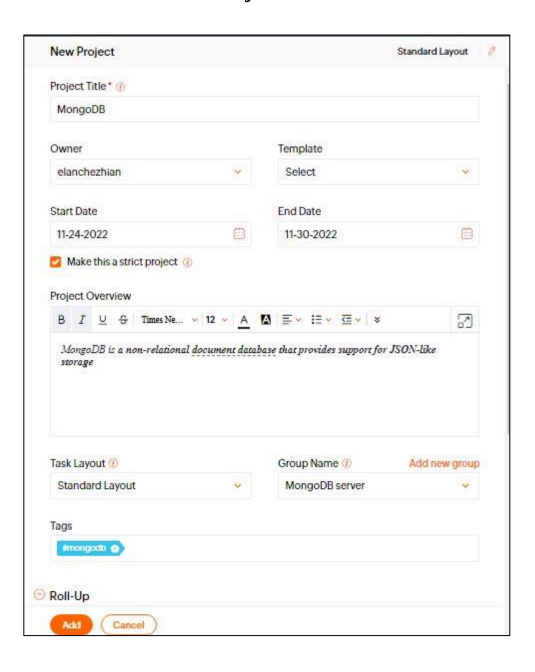
> Task , Meetings and Deals:

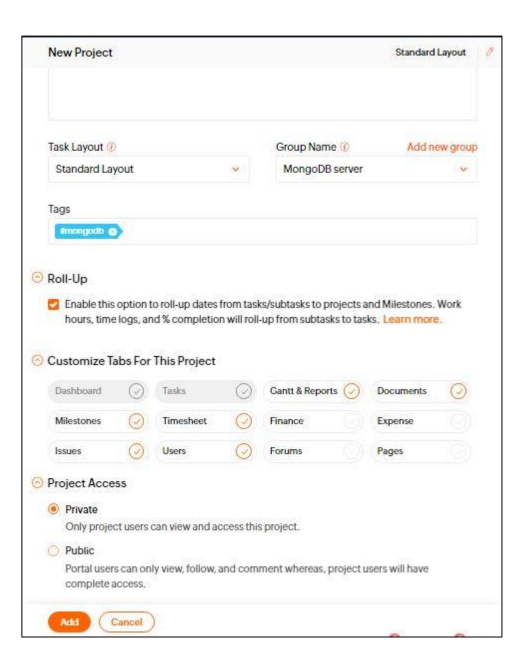


SOURCE CODE AND OUTPUT:

> To create a project:

❖ Click **New Project.**





> Final Project:

