

# ASSIGNMENT- 3

**NAME** : K. Pavan Kumar

**REG.NO** : 22BCE9548

QUESTIONS BASED ON UPDATE , AGGREGATE FUNCTIONS

Q1. The total revenue generated from all sales

```
> db.sales.aggregate([
  {
    $group:{_id:'$item',
    totalPrice:{$sum:'$price'}},
  },
  {}
]);
< {
  _id: 'Americanos',
  totalPrice: 33
}
{
  _id: 'Mochas',
  totalPrice: 25
}
{
  _id: 'Cappuccino',
  totalPrice: 23
}
{
  _id: 'Lattes',
  totalPrice: 40
}
```

Q2. How many “Americanos” were sold in total?

```
> db.sales.find({item : 'Americanos'}).count()
< 4
VIT3>
```

Q3. Increase the price of “Lattes” by 5 units

```
> db.sales.find({item : 'Americanos'}).count()
< 4
> db.sales.updateMany({item : 'Lattes'},{$inc:{price:5}})
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 2,
  modifiedCount: 2,
  upsertedCount: 0
}
```

```
> db.sales.find({item:'Lattes'})
< {
  _id: 3,
  item: 'Lattes',
  price: 20,
  size: 'Grande',
  quantity: 25,
  date: 2022-01-16T09:05:00.000Z
}
{
  _id: 7,
  item: 'Lattes',
  price: 30,
  size: 'Tall',
  quantity: 30,
  date: 2022-02-21T10:08:00.000Z
}
VIT3> |
```

Q4. Unset the “size” field for all records where the price is less than 10.

```
> db.sales.updateMany({price:{lt:10}},{$unset:{size:''}})
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 4,
  modifiedCount: 4,
  upsertedCount: 0
}
VIT3> |
```

```
> db.sales.find()
< {
  _id: 1,
  item: 'Americanos',
  price: 5,
  quantity: 22,
  date: 2022-01-15T08:00:00.000Z
}
{
  _id: 2,
  item: 'Cappuccino',
  price: 6,
  quantity: 12,
  date: 2022-01-16T09:00:00.000Z
}
{
  _id: 3,
  item: 'Lattes',
  price: 20,
  size: 'Grande',
  quantity: 25,
  date: 2022-01-16T09:05:00.000Z
}
```

```
{
  _id: 4,
  item: 'Mochas',
  price: 25,
  size: 'Tall',
  quantity: 11,
  date: 2022-02-17T08:00:00.000Z
}
{
  _id: 5,
  item: 'Americanos',
  price: 10,
  size: 'Grande',
  quantity: 12,
  date: 2022-02-18T21:06:00.000Z
}
{
  _id: 6,
  item: 'Cappuccino',
  price: 7,
  quantity: 20,
  date: 2022-02-20T10:07:00.000Z
}
```

```
{
  _id: 7,
  item: 'Lattes',
  price: 30,
  size: 'Tall',
  quantity: 30,
  date: 2022-02-21T10:08:00.000Z
}
{
  _id: 8,
  item: 'Americanos',
  price: 10,
  size: 'Grande',
  quantity: 21,
  date: 2022-02-22T14:09:00.000Z
}
{
  _id: 9,
  item: 'Cappuccino',
  price: 10,
  size: 'Grande',
  quantity: 17,
  date: 2022-02-23T14:09:00.000Z
}
```

```
{
  _id: 10,
  item: 'Americanos',
  price: 8,
  quantity: 15,
  date: 2022-02-25T14:09:00.000Z
}
VIT3> |
```

Q5. Find the average quantity sold for each item where the price is greater than \$10, then sort these averages in descending order, skip the first result, and limit the output to 2 items.

```
> db.sales.aggregate([{$match:{price:{$gt:10}}},
  {$group:{_id:"$item",
    averageQuantity:{$avg:"$quantity"}
  }},
  {$sort:{averageQuantity:-1}},{$skip:1},{$limit:2}
])
< {
  _id: 'Mochas',
  averageQuantity: 11
}
```

Q6. Identify the total quantity sold for each item, but only include those items where the maximum price recorded is at least \$25. Then, sort the results by the total quantity in ascending order and limit the result to 1 item.

```
> db.sales.aggregate([
  {$group : {_id: "$item", totalQuantity: {$sum: "$quantity"}, maxPrice: {$max:"$price"}}},
  {$match: {maxPrice: {$gte:25}}},
  {$sort: {totalQuantity: 1}},
  {$limit: 1}
])
< {
  _id: 'Mochas',
  totalQuantity: 11,
  maxPrice: 25
}
VIT3>|
```

## INDEXING RELATED QUARIES :

```
>_MONGOSH
```

```
use vit5
```

```
switched to db vit5
```

```
28:11:11
```

```
])
```

```
{  acknowledged:  
true,
```

```
  insertedIds: {
```

```
    '0': 1,
```

```
    '1': 2,
```

```
    '2': 3,
```

```
    '3': 4,
```

```
    '4': 5,
```

```
    '5': 6,
```

```
    '6': 7
```

```
  }
```

```
}
```

```
db.products.find()
```

```
{
```

```
  _id: 1,
```

```
  name: 'xPhone',
```

```
  price: 799,  releaseDate: 2011-05-  
14T00:00:00.000Z,
```

```
  spec: {
```

```
ram: 4,
```

```
  screen: 6.5,
```

```
  cpu: 2.66
```

```
},
```

```
color: [
```

```
  'white',
```

```
  'black'
```

```
],
```

```
storage: [
  64,
  128,
  256
]
}
{
  _id: 2,
  name: 'xTablet',
  price: 899,

  releaseDate: 2011-09-01T00:00:00.000Z,

  spec: {
    ram: 16,

    screen: 9.5,
    cpu: 3.66
  },
  color: [
    'white',
    'black',
    'purple'
  ],
  storage: [
    128,
    256,
    512
  ]
}
{
  _id: 3,
```

```
    name: 'SmartTablet',
    price: 899,

    releaseDate: 2015-01-14T00:00:00.000Z,
    spec: {

        ram: 12,
```

```
        screen: 9.7,

        cpu: 3.66
    },

    color: [
    'blue'

    ],

    storage: [

        16,

        64,

        128

    ]
}
{

    _id: 4,

    name: 'SmartPad',
    price: 699,

    releaseDate: 2020-05-14T00:00:00.000Z,
    spec: {

        ram: 8,

        screen: 9.7,
        cpu: 1.66

    },
    color: [

        'white',

        'orange',

        'gold',
```



```
    'gray'
  ],
  storage: [
    128,
    256,
    1024
  ]
}
```

```
{
  _id: 5,  name:
'SmartPhone',

  price: 599,  releaseDate: 2022-09-
14T00:00:00.000Z,

  spec: {
    ram: 4,
screen: 9.7,

    cpu: 1.66
  },
  color: [
    'white',
    'orange',
    'gold',
    'gray'
  ],
  storage: [
    128,
    256
  ]
}

{
  _id: 6,
```

```
    name: 'xWidget',

    spec: {
      ram: 64,

      screen: 9.7,
      cpu: 3.66

    },

    color: [

      'black'

    ],
    storage: [

      1024
```

```
  ]
}
{
  _id: 7,  name:
  'xReader',

  price: null,

  spec: {
    ram: 64,

    screen: 6.7,
    cpu: 3.66

  },

  color: [

    'black',

    'white'

  ],
  storage: [

    128

  ]
}
```

```
db.products.createIndex({price : 1})
price_1

db.products.getIndexes()

[
  { v: 2, key: { _id: 1 }, name: '_id_' },
  { v: 2, key: { price: 1 }, name: 'price_1' }
]

db.products.find({price:699})
{
  _id: 4,
  name: 'SmartPad',
  price: 699,

  releaseDate: 2020-05-14T00:00:00.000Z,
  spec: {

    ram: 8,
```

```
    screen: 9.7,
    cpu: 1.66
  },
  color: [
    'white',
    'orange',
    'gold',
    'gray'
  ],
  storage: [

    128,
    256,
    1024
  ]
}
db.products.dropIndex({price:1})
```

```

{ nIndexesWas: 2, ok: 1 }
db.products.getIndexes()

[ { v: 2, key: { _id: 1 }, name: '_id_' } ]

db.products.createIndex({name:-1,price:1}) name_
1_price_1

db.products.getIndexes()

[
  { v: 2, key: { _id: 1 }, name: '_id_' },
  { v: 2, key: { name: -1, price: 1 }, name: 'name_-1_price_1' }
]

db.products.dropIndex("name_-1_price_1")
{ nIndexesWas: 2, ok: 1 }

db.products.getIndexes()

[ { v: 2, key: { _id: 1 }, name: '_id_' } ]
db.products.createIndex({"spec.ram":-1,"spec.cpu":1,"spec.screen":1})

spec.ram_-1_spec.cpu_1_spec.screen_1
db.products.find({"spec.ram":4}).explain()

{

```

```

  explainVersion: '1',

  queryPlanner: {
    namespace: 'vit5.products',

    indexFilterSet: false,
    parsedQuery: {

      'spec.ram': {
        '$eq': 4
      }

    },
    queryHash:
'87BC90A8',

    planCacheKey: 'A7542BD7',

    maxIndexedOrSolutionsReached: false,
    maxIndexedAndSolutionsReached: false,

```

```

    maxScansToExplodeReached: false,

    winningPlan: {
stage: 'FETCH',

        inputStage: {
stage: 'IXSCAN',

            keyPattern: {

                'spec.ram': -1,

                'spec.cpu': 1,

                'spec.screen': 1

            },

            indexName: 'spec.ram_-1_spec.cpu_1_spec.screen_1',

            isMultiKey: false,
multiKeyPaths: {

                'spec.ram': [],

                'spec.cpu': [],

                'spec.screen': []

            },
isUnique: false,

            isSparse: false,
isPartial: false,

            indexVersion: 2,

```

```

direction: 'forward',

indexBounds: {

    'spec.ram': [

        '[4, 4]'

    ],

    'spec.cpu': [

        '[MinKey, MaxKey]'

    ],

    'spec.screen': [

        '[MinKey, MaxKey]'

    ],

```

```

    ]

    }

    },

    rejectedPlans: []
  },

  command: {
    find: 'products',

    filter: {

      'spec.ram': 4

    },

    '$db': 'vit5'
  },

  serverInfo: {

    host: 'LAPTOP-E0TPMAQ3',
    port: 27017,

    version: '7.0.11',
    db.products.getIndexes({"spec.ram":4})

[
  { v: 2, key: { _id: 1 }, name: '_id_' },
  {

    v: 2,    key: { 'spec.ram': -1, 'spec.cpu': 1,
'spec.screen': 1 },

    name: 'spec.ram_-1_spec.cpu_1_spec.screen_1'
  }
]

```

```

}

]
db.products.find({"spec.ram":4})

{
  _id: 5,
  name: 'SmartPhone',

```

```
    price: 599,   releaseDate: 2022-09-
14T00:00:00.000Z,

    spec: {
      ram: 4,

      screen: 9.7,

      cpu: 1.66
    },
    color: [
      'white',
      'orange',

      'gold',
      'gray'
    ],
    storage: [
      128,

      256
    ]
  }
{
  _id: 1,

  name: 'xPhone',
  price: 799,

  releaseDate: 2011-05-14T00:00:00.000Z,

  spec: {
    ram: 4,

    screen: 6.5,
    cpu: 2.66

  },
  color: [
    'white',

    'black'
  ]
}
```

```

    ],
    storage: [

        64,

        128,

        256

    ]
}

use VIT6

switched to db VIT6
db.createCollection("blog")

{ ok: 1 }

```

```

> db.blog.insertMany( [
  {
    _id: 1,
    content: "This morning I had a cup of coffee.",
    about: {author: "Bharathi", writer:"Bharathi Varsha"},
    keywords: [ "coffee" ]
  },
  {
    _id: 2,
    content: "Who likes chocolate ice cream for dessert?",
    about: {author : "Sri", writer : "Sri Devi"},
    keywords: [ "poll" ]
  },
  {
    _id: 3,
    content: "My favorite flavors are strawberry and coffee",
    about: {author : "Sri",writer : "Sri Thanvi"},
    keywords: [ "food", "dessert" ]
  }
])

```

```

{ acknowledged:
true,

```

```

  insertedIds: {

```



```
    '0': 1,

    '1': 2,

    '2': 3

  }

}

db.blog.find()

{

  _id: 1, content: 'This morning I had a cup
of coffee.',

  about: {

    author: 'Bharathi',
writer: 'Bharathi Varsha'

  },

  keywords: [

    'coffee'

  ]

}

{

  _id: 2, content: 'Who likes chocolate ice cream for
dessert?',

  about: {

author: 'Sri',

    writer: 'Sri Devi'

  },
keywords: [

    'poll'

  ]

}

{

  _id: 3,

  content: 'My favorite flavors are strawberry and coffee',
about: {
```

```
author: 'Sri',
```

```
    writer: 'Sri Thanvi'
  },
  keywords: [
    'food',
    'dessert'
  ]
}
db.blog.createIndex({content:'text'})

content_text
db.blog.getIndexes()

[
  { v: 2, key: { _id: 1 }, name: '_id_' },
  {
    v: 2,
    key: { _fts: 'text', _ftsx: 1 },
    name: 'content_text',

    weights: { content: 1 },
    default_language: 'english',

    language_override: 'language',
    textIndexVersion: 3
  }
] db.blog.find({content: 'My favorite flavors are strawberry and
coffee'})

{
  _id: 3, content: 'My favorite flavors are strawberry
and coffee',

  about: {
author: 'Sri',

    writer: 'Sri Thanvi'
```

```
},  
keywords: [  
  
  'food',  
  
  'dessert'  
  
]
```

```
}  
  
db.blog.find({$text : {$search : 'cream'}})  
  
{  
  
  _id: 2, content: 'Who likes chocolate ice cream for  
dessert?',  
  
  about: {  
  
    author: 'Sri',  
writer: 'Sri Devi'  
  
  },  
keywords: [  
  
  'poll'  
  
]  
}  
  
db.blog.dropIndex("content_text")  
  
{ nIndexesWas: 2, ok: 1 }  
db.blog.createIndex({"$**":"text"})  
  
$**_text  
db.blog.getIndexes()  
  
[  
  
  { v: 2, key: { _id: 1 }, name: '_id_' },  
  
  {  
  
    v: 2, key: { _fts: 'text',  
_ftsx: 1 },  
  
    name: '$**_text',  
  
    weights: { '$**': 1 },  
default_language: 'english',
```

```
    language_override: 'language',
    textIndexVersion: 3

  }

]
db.blog.find({$text:{$search:"Raj"}})

db.blog.find({$text:{$search:"Sri"}})

{

  _id: 3,
```

```
    content: 'My favorite flavors are strawberry and coffee',

    about: {
author: 'Sri',

      writer: 'Sri Thanvi'
    },
    keywords: [

      'food',

      'dessert'

    ]
  }
{

  _id: 2,  content: 'Who likes chocolate ice cream for
dessert?',

    about: {

      author: 'Sri',
writer: 'Sri Devi'

    },
    keywords: [

      'poll'

    ]
  }

db.blog.find({$text:{$search:"Sri Varsha"}})

{
```

```
  _id: 3,
  content: 'My favorite flavors are strawberry and coffee',
  about: {
    author: 'Sri',
    writer: 'Sri Thanvi'
  },
  keywords: [
    'food',
    'dessert'
  ]
}
```

```
{
  _id: 2,  content: 'Who likes chocolate ice cream for
dessert?',

  about: {
author: 'Sri',

    writer: 'Sri Devi'
  },
keywords: [

    'poll'
  ]
}
{
  _id: 1,
  content: 'This morning I had a cup of coffee.',
  about: {    author:
'Bharathi',

    writer: 'Bharathi Varsha'
  },
  keywords: [
```

```
    'coffee'
  ]
}
db.blog.find({$text:{$search:"harathi"}})

db.blog.find({$text:{$search:"coffee cream"}})
{
  _id: 1,
  content: 'This morning I had a cup of coffee.',
  about: {

    author: 'Bharathi',
    writer: 'Bharathi Varsha'
  },
  keywords: [
    'coffee'
  ]
}
```

```

{
  {
    _id: 3,
    content: 'My favorite flavors are strawberry and coffee',
    about: {

      author: 'Sri',
      writer: 'Sri Thanvi'
    },
    keywords: [
      'food',
      'dessert'
    ]
  }
  {
    _id: 2, content: 'Who likes chocolate ice cream for
dessert?',
```

```
    about: {
author: 'Sri',

    writer: 'Sri Devi'
  },
keywords: [

    'poll'
  ]
}

db.blog.find({$text:{$search:'\\"ice cream for\\"'}})
{
  _id: 2,  content: 'Who likes chocolate ice cream for
dessert?',

  about: {
    author: 'Sri',
writer: 'Sri Devi'

  },
keywords: [

    'poll' ]}
}
```