Project 3: The Mongo Mash
CECS323-02 Database Fundamentals
Brian Stevenson
Steven Yacoub
05/09/2023

## Github

https://github.com/brian-chilin/cecs323-proj3-mongomash

cookie\_validated\_documents.json adult\_validated\_documents.json troop\_validated\_documents.json Python available in pycharm\_project/main.py

# **Cookie Type Documents:**

```
" id": {
  "$oid": "645817ba444192604c4e58c5"
 },
 "name": "Thin Mints",
 "price": {
  "$numberDecimal": "6"
 },
 "ingredients": [
  "sugar",
  "cocoa",
  "mint oil"
},
 "_id": {
  "$oid": "645817ba444192604c4e58c6"
 "name": "Samoas",
 "price": {
  "$numberDecimal": "6"
 },
 "ingredients": [
  "cocoa",
  "coconut extract",
  "sugar",
  "butter"
 ]
 "_id": {
  "$oid": "645817ba444192604c4e58c7"
 "name": "Tagalongs",
 "price": {
  "$numberDecimal": "6"
 },
```

```
"ingredients": [
  "cocoa",
  "sugar",
  "peanut oil",
  "peanut butter"
},
 "_id": {
  "$oid": "645817ba444192604c4e58c8"
 },
 "name": "Trefoils",
 "price": {
  "$numberDecimal": "6"
 },
 "ingredients": []
},
 " id": {
  "$oid": "645817ba444192604c4e58c9"
 "name": "Toffeetastic",
 "price": {
  "$numberDecimal": "6"
 "ingredients": []
```

# **Troop Documents:**

```
" id": 1234,
"founding date": {
 "$date": "2022-09-01T00:00:00.000Z"
"community": "Long Beach",
"scouts": [
  "_id": {
   "$oid": "645817ba444192604c4e58c2"
  },
  "firstname": "Naomi",
  "lastname": "Nagata",
  "birthday": {
   "$date": "2017-03-03T00:00:00.000Z"
  "gradelevel": "K",
  "adults": [
     "adultid": {
      "$oid": "64582635d9ea5ff654c5a4f0"
     "firstname": "James",
     "lastname": "Holden"
  "allotments": [
     "deliverydate": {
      "$date": "2023-01-19T00:00:00.000Z"
     },
     "cookies": [
       "cookieid": {
        "$oid": "645817ba444192604c4e58c5"
       },
       "cookietype": "Thin Mints",
       "boxes": 36
      },
```

```
"cookieid": {
      "$oid": "645817ba444192604c4e58c6"
    "cookietype": "Samoas",
    "boxes": 36
    "cookieid": {
      "$oid": "645817ba444192604c4e58c7"
    "cookietype": "Tagalongs",
    "boxes": 24
"payments": [
  "paymentdate": {
   "$date": "2023-03-01T00:00:00.000Z"
  "amount": {
   "$numberDecimal": "540"
  "paymentdate": {
   "$date": "2023-03-15T00:00:00.000Z"
  "amount": {
   "$numberDecimal": "24"
" id": {
"$oid": "645817ba444192604c4e58c1"
},
```

```
"firstname": "Grace",
"lastname": "Hopper",
"birthday": {
 "$date": "2017-01-30T00:00:00.000Z"
},
"gradelevel": "K",
"adults": [
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f1"
  "firstname": "Ada",
  "lastname": "Lovelace"
],
"allotments": [
  "deliverydate": {
   "$date": "2023-01-19T00:00:00.000Z"
  "cookies": [
     "cookieid": {
      "$oid": "645817ba444192604c4e58c5"
     "cookietype": "Thin Mints",
    "boxes": 30
   },
     "cookieid": {
      "$oid": "645817ba444192604c4e58c6"
     "cookietype": "Samoas",
     "boxes": 20
   },
    "cookieid": {
      "$oid": "645817ba444192604c4e58c7"
     },
     "cookietype": "Tagalongs",
```

```
"boxes": 10
  "payments": [
    "paymentdate": {
     "$date": "2023-02-01T00:00:00.000Z"
    "amount": {
     "$numberDecimal": "360"
"volunteers": [
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f0"
  "firstname": "James",
  "lastname": "Holden",
  "position": "Co-leader"
},
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f1"
  "firstname": "Ada",
  "lastname": "Lovelace",
  "position": "Cookie Chair"
},
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f1"
  "firstname": "Ada",
  "lastname": "Lovelace",
```

```
"position": "Treasurer"
 }
"allotments": [
  "deliverydate": {
   "$date": "2023-01-18T00:00:00.000Z"
  "cookies": [
     "cookieid": {
      "$oid": "645817ba444192604c4e58c5"
     "cookietype": "Thin Mints",
     "cases": 10
   },
     "cookieid": {
      "$oid": "645817ba444192604c4e58c6"
     "cookietype": "Samoas",
     "cases": 10
   },
     "cookieid": {
      "$oid": "645817ba444192604c4e58c7"
     "cookietype": "Tagalongs",
     "cases": 10
" id": 6789,
"founding_date": {
 "$date": "2023-01-01T00:00:00.000Z"
"community": "Cerritos",
"scouts": [
```

```
"_id": {
"$oid": "6458313489e7ddd9b17a764f"
"firstname": "Barbara",
"lastname": "Liskov",
"birthday": {
 "$date": "2014-07-01T00:00:00.000Z"
"gradelevel": "3",
"adults": [
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f1"
  "firstname": "Ada",
  "lastname": "Lovelace"
 },
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f3"
  "firstname": "Lord",
  "lastname": "Byron"
"allotments": [
  "deliverydate": {
   "$date": "2023-01-20T00:00:00.000Z"
  "cookies": [
     "cookieid": {
      "$oid": "645817ba444192604c4e58c5"
    "cookietype": "Thin Mints",
    "boxes": 120
   },
```

```
"cookieid": {
     "$oid": "645817ba444192604c4e58c6"
    "cookietype": "Samoas",
    "boxes": 36
   },
    "cookieid": {
     "$oid": "645817ba444192604c4e58c7"
    "cookietype": "Tagalongs",
    "boxes": 60
  "deliverydate": {
   "$date": "2023-02-17T00:00:00.000Z"
  "cookies": [
    "cookieid": {
     "$oid": "645817ba444192604c4e58c8"
    "cookietype": "Trefoils",
    "boxes": 36
    "cookieid": {
     "$oid": "645817ba444192604c4e58c9"
    "cookietype": "Toffeetastic",
     "boxes": 7
"payments": [
  "paymentdate": {
```

```
"$date": "2023-01-31T00:00:00.000Z"
   },
   "amount": {
     "$numberDecimal": "1296"
  },
   "paymentdate": {
     "$date": "2023-02-21T00:00:00.000Z"
   "amount": {
     "$numberDecimal": "198"
},
 "_id": {
  "$oid": "64583141f7aab77ccc5f0daa"
 },
 "firstname": "Mary",
 "lastname": "Sparck Jones",
 "birthday": {
  "$date": "2013-12-30T00:00:00.000Z"
 "gradelevel": "3",
 "adults": [
   "adultid": {
     "$oid": "64582635d9ea5ff654c5a4f4"
   "firstname": "Mary",
   "lastname": "Jackson"
 ],
 "allotments": [
   "deliverydate": {
     "$date": "2023-01-20T00:00:00.000Z"
   },
```

```
"cookies": [
  "cookieid": {
   "$oid": "645817ba444192604c4e58c5"
  "cookietype": "Thin Mints",
  "boxes": 120
 },
  "cookieid": {
   "$oid": "645817ba444192604c4e58c6"
  "cookietype": "Samoas",
  "boxes": 24
 },
  "cookieid": {
   "$oid": "645817ba444192604c4e58c7"
  "cookietype": "Tagalongs",
  "boxes": 60
"deliverydate": {
 "$date": "2023-02-18T00:00:00.000Z"
"cookies": [
  "cookieid": {
   "$oid": "645817ba444192604c4e58c5"
  "cookietype": "Thin Mints",
  "boxes": 60
},
  "cookieid": {
   "$oid": "645817ba444192604c4e58c9"
  },
```

```
"cookietype": "Toffeetastic",
       "boxes": 5
  "payments": [
     "paymentdate": {
      "$date": "2023-03-15T00:00:00.000Z"
     "amount": {
      "$numberDecimal": "1614"
"volunteers": [
  "adultid": {
   "$oid": "64582635d9ea5ff654c5a4f1"
  },
  "firstname": "Ada",
  "lastname": "Lovelace",
  "position": "Co-leader"
"allotments": [
  "deliverydate": {
   "$date": "2023-01-18T00:00:00.000Z"
  "cookies": [
     "cookieid": {
      "$oid": "645817ba444192604c4e58c5"
     "cookietype": "Thin Mints",
     "cases": 20
```

```
},
  "cookieid": {
   "$oid": "645817ba444192604c4e58c6"
  "cookietype": "Samoas",
  "cases": 5
 },
  "cookieid": {
   "$oid": "645817ba444192604c4e58c7"
  "cookietype": "Tagalongs",
  "cases": 10
"deliverydate": {
 "$date": "2023-01-18T00:00:00.000Z"
},
"cookies": [
  "cookieid": {
   "$oid": "645817ba444192604c4e58c5"
  "cookietype": "Thin Mints",
  "cases": 5
 },
  "cookieid": {
   "$oid": "645817ba444192604c4e58c8"
  "cookietype": "Trefoils",
  "cases": 3
 },
  "cookieid": {
   "$oid": "645817ba444192604c4e58c9"
  },
```

#### **Adult Documents:**

```
" id": {
  "$oid": "64582635d9ea5ff654c5a4f0"
 "firstname": "James",
 "lastname": "Holden",
 "birthday": {
  "$date": "1992-06-04T00:00:00.000Z"
 },
 "roles": [
   "troopnumber": 1234,
   "position": "Co-leader"
  }
 "scouts": [
   "scoutid": {
    "$oid": "645817ba444192604c4e58c2"
   },
   "firstname": "Naomi",
   "lastname": "Nagata",
   "troopnumber": 1234
  }
 1
},{
 "_id": {
  "$oid": "64582635d9ea5ff654c5a4f1"
 "firstname": "Ada",
 "lastname": "Lovelace",
 "birthday": {
  "$date": "1990-10-10T00:00:00.000Z"
 },
 "roles": [
   "troopnumber": 1234,
   "position": "Treasurer"
  },
```

```
"troopnumber": 1234,
   "position": "Cookie Chair"
  },
   "troopnumber": 6789,
   "position": "Co-leader"
 ],
 "scouts": [
   "scoutid": {
     "$oid": "645817ba444192604c4e58c1"
   "firstname": "Grace",
   "lastname": "Hopper",
   "troopnumber": 1234
  },
   "scoutid": {
     "$oid": "6458313489e7ddd9b17a764f"
   "firstname": "Barbara",
   "lastname": "Liskov",
   "troopnumber": 6789
 ]
},{
 " id": {
  "$oid": "64582635d9ea5ff654c5a4f3"
 "firstname": "Lord",
 "lastname": "Byron",
 "birthday": {
  "$date": {
   "$numberLong": "-146361600000"
  }
 "roles": [],
 "scouts": [
```

```
"scoutid": {
    "$oid": "6458313489e7ddd9b17a764f"
   },
   "firstname": "Barbara",
   "lastname": "Liskov",
   "troopnumber": 1234
 ]
},{
 "_id": {
  "$oid": "64582635d9ea5ff654c5a4f4"
 "firstname": "Mary",
 "lastname": "Jackson",
 "birthday": {
  "$date": {
   "$numberLong": "-536457600000"
  }
 },
 "roles": [],
 "scouts": [
  {
   "scoutid": {
    "$oid": "64583141f7aab77ccc5f0daa"
   "firstname": "Mary",
   "lastname": "Sparck Jones",
   "troopnumber": 1234
]
}]
```

## **Python Code:**

```
# used pycharm to install pymongo
from pymongo import MongoClient
from pprint import pprint
def connect():
  CONNECTION STRING = "mongodb://localhost:27017"
  client = MongoClient(CONNECTION STRING)
  return client['project3']
def troopLookup(db: MongoClient):
  troopInput = input("Input Troop's number to retrieve a summary of: ")
  if not troopInput.isnumeric():
     print("Troop number should only contain digits")
     return
  troopInput = int(troopInput)
  troopQuery = [
     {
       "$match": {
          " id": troopInput
       }
     },
       "$project": {
          " id": 1,
          "founding date": 1,
          "community": 1,
          "scouts": 1,
          "volunteers": 1
       }
     }
  result = list(db["troops"].aggregate(troopQuery))
  if not result:
     print("Troop #" + str(troopInput) + " not found")
     return
  result = result[0]
  #print(result)
```

```
print("Overview for Troop #" + str(result[' id']) + ":")
  print("Founded: " + str(result['founding date'].date()))
  print("Community: " + result['community'])
  print("Scouts: ", end=")
  for i, scout in enumerate(result['scouts']):
     if i != 0:
        print(', ', end=")
     print(scout['firstname'] + ' ' + scout['lastname'], end=")
  print()
  print("Volunteers: ", end=")
  for i, volunteer in enumerate(result['volunteers']):
     if i != 0:
        print(', ', end=")
     print(volunteer['firstname'] + ' ' + volunteer['lastname'], end=")
  print() # since for loop ended without a newline
def scoutLookup(db: MongoClient):
  # firstname & lastname
  fnInput = input("First name (caps matter): ")
  InInput = input("Last name (caps matter): ")
  scoutQuery = [
     {
        '$unwind': {
          'path': '$scouts',
          'includeArrayIndex': 'string',
          'preserveNullAndEmptyArrays': False
       }
     }, {
        '$match': {
          'scouts.firstname': fnInput,
          'scouts.lastname': InInput
     }, {
        '$project': {
          'founding date': 0,
          'community': 0,
          'volunteers': 0
       }
     }
```

```
]
  result = list(db["troops"].aggregate(scoutQuery))
  if not result:
     print(fnInput + " " + InInput + " not found")
     return
  result = result[0]['scouts']
  #print(result)
  print("Detailed view for " + result['firstname'] + ' ' + result['lastname'] + ':')
  print("Birthday: " + str(result['birthday'].date()))
  print("Grade level: " + result['gradelevel'])
  print("Adults: ")
  for adult in result['adults']:
     print(" -" + adult['firstname'] + ' ' + adult['lastname'])
  if not result['adults']:
     print(" (no adults found)")
  print("Allotments: ")
  for allotment in result['allotments']:
     print(" -" + str(allotment['deliverydate'].date()))
     for cookies in allotment['cookies']:
        print(" •" + str(cookies['boxes']) + " boxes of " + cookies['cookietype'])
  if not result['allotments']:
     print(" (no allotments found)")
def salesReport(db: MongoClient):
  troopInput = input("Input the number of a troop to retrieve a sales report: ")
  if not troopInput.isnumeric():
     print("Troop number should only contain digits")
     return
  troopInput = int(troopInput)
  srQuery = [
        '$match': {
          ' id': troopInput
```

```
}, {
   '$unwind': {
     'path': '$scouts',
     'includeArrayIndex': 'string',
     'preserveNullAndEmptyArrays': False
}, {
   '$unwind': {
     'path': '$scouts.allotments',
     'includeArrayIndex': 'string',
     'preserveNullAndEmptyArrays': False
  }
}, {
   '$unwind': {
     'path': '$scouts.allotments.cookies',
     'includeArrayIndex': 'string',
     'preserveNullAndEmptyArrays': False
}, {
   '$lookup': {
     'from': 'cookietypes',
     'localField': 'scouts.allotments.cookies.cookieid',
     'foreignField': '_id',
     'as': 'cookie'
  }
}, {
   '$unwind': {
     'path': '$cookie',
     'includeArrayIndex': 'string',
     'preserveNullAndEmptyArrays': False
}, {
   '$project': {
     'scouts': 1,
     'cookie': 1,
     'totalvalue': {
        '$multiply': [
           '$scouts.allotments.cookies.boxes', '$cookie.price'
        1
     }
```

```
}
     }, {
        '$group': {
          ' id': '$scouts._id',
          'firstname': {
             '$min': '$scouts.firstname'
          },
          'lastname': {
             '$min': '$scouts.lastname'
          },
          'totalvalue': {
             '$sum': '$totalvalue'
          }
     }, {
        '$project': {
          'firstname': 1,
          'lastname': 1,
          'totalvalue': 1
       }
     }
  ]
  result = list(db["troops"].aggregate(srQuery))
  for scout in result:
     print(scout['firstname'] + ' ' + scout['lastname'] + '\n Total Value: ' +
str(scout['totalvalue']))
  if not result:
     print("(no scouts to show or troop not found)")
if __name__ == "__main__":
  db = connect()
  while True:
     # main menu loop. menu ->
     choice = input("1) Troop Lookup\n2) Scout Lookup\n3) Sales Report\nQ)
quit\nEnter 1, 2, 3, or q: ").lower()
     if choice == '1':
```

```
troopLookup(db)
print()
elif choice == '2':
scoutLookup(db)
print()
elif choice == '3':
salesReport(db)
print()
elif choice == 'q':
break;
```