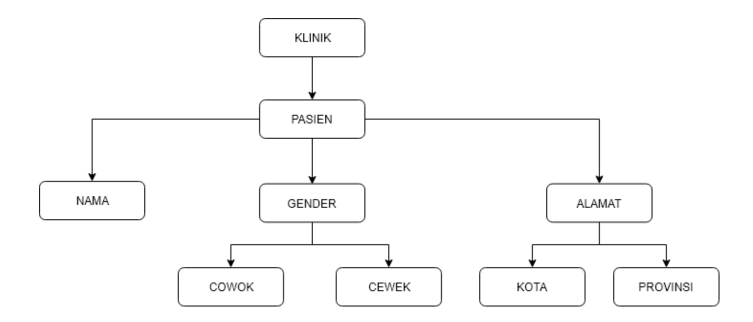
Nama : Secilia Labyska H

NIM : 17050623003

Prodi : D3 Manajemen Informatika



Model Tree Structures with Parent References

```
■ Select C.\WINDOWS\system32\cmd.exe-mongo

> use puskesmas_2

> db

puskesmas_2

> db. klinik pasten.insert( { id: "kota", parent: "alamat" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "rovinsi", parent: "alamat" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "cowek", parent: "gender" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "cewek", parent: "gender" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "cewek", parent: "pasien" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "gender", parent: "pasien" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "gender", parent: "pasien" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "pasien", parent: "pasien" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "pasien", parent: "klinik" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "pasien", parent: "klinik" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "pasien", parent: "klinik" } )

wirteResult( "ninserted": 1 })

> db.klinik pasten.insert( { id: "cowel", parent: "gender" } { id: "cowel", "parent: "pasien" } { id: "ciwel", "parent: "pasien" } { id: "ciwel", "parent: "pasien" } { id: "id: "ciwel", "parent: "pasien" } { id: "id: "ciwel", "parent: "pasien" } { id: "id: "klinik", parent: "pasien" } { id: "id: "klinik", parent: "pasien" } { id: "id: "ciwel", "parent: "pasien" } { id: "id: "ciwel", "parent: "pasien" } { id: "ciwel", "parent: "gender" } } { id: "ciwel", "parent: "gender" } {
```

Model Tree Structures with Child References

```
vuse puskesmas-5
switched to db puskesmas-5
switched to db puskesmas-5
sbitched to db puskesmas-5
sbitched to db puskesmas-5
db.klinik_pasien.insert( { _id: "kota", children [] })
2019-03-28102:05:12.735+0700 E QUERY [js] SyntaxError: missing : after property id @(shell):1:49
db.categories.insert( { _id: "kota", children: [] })
writeResult({ "nInserted" : 1 })
db.categories.insert( { _id: "provinsi", children: [] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "cowok", children: [] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "cowek", children: [] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "alamat", children: ["kota", "provinsi"] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "alamat", children: ["cewek", "cowok"] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "pasien", children: ["nama", "gender", "alamat"] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "klinik", children: ["nama", "gender", "alamat"] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "klinik", children: ["pasien"] })
writeResult({ "Inserted" : 1 })
db.categories.insert( { _id: "klinik", children: ["pasien"] })
writeResult({ "Inserted" : 1 })
db.categories.createIndex( { children: 1 })
db.categories.createIndex( { children: 1 })
db.categories.find( { children: "cewek", "cowok" ]}
```

Model Tree Structures with an Array of Ancestors

```
C:\WINDOWS\system32\cmd.exe - mongo
                                                                                                                                                                                                                                                                                                                                                                                                             ×
  > use puskesmas-4
  switched to db puskesmas-4
> db.klinik_pasien.insert( { _id: "klinik", path: null } )
  WriteResult({    "nInserted"
  WriteResult({ "nInserted" : 1 })
> db.klinik_pasien.insert( { _id: "pasien", path: ",klinik," } )
  WriteResult({ "nInserted" : 1 })
> db.klinik pasien.insert( { _id: "nama", path: ",klinik,pasien," } )
> db.klinik pasien.insert( { _id: "nama", path: ",klinik,pasien," } )
> db.klinik pasien.inserted" : 1 })
> db.klinik pasien.inserted" : 1 })
  WriteResult({ "nInserted" : 1 })
> db.klinik pasien.insert( { _id: "alamat", path: ",klinik,pasien," } )
WriteResult({ "nInserted" : 1 })

  WriteResult({ "nInserted" : 1 })
> db.klinik_pasien.insert( { _id: "gender", path: ",klinik,pasien," } )
  WriteResult({ "nInserted" : 1
> db.klinik_pasien.insert( {
WriteResult({ "nInserted" : 1
                                                                                                        })
_id: "cowok", path: ",klinik,pasien,gender," } )
  WriteResult({    "nInserted"
    /riteResult({    "nInserted" : 1    })
> db.klinik_pasien.insert( { _id: "cewek", path: ",klinik,pasien,gender," } )
   writeResult({ "ninserted" : 1 })
> db.klinik_pasien.insert( { _id: "kota", path: ",klinik,pasien,alamat," } )
writeResult({ "ninserted" : 1 })
> db.klinik_pasien.inserted" : 1 })
WriteResult({ "nInserted" : 1 })
> db.klinik pasien.insert( { _id: "kota", path: ",klinik,pasien,alamat," } )
WriteResult({ "nInserted" : 1 })
> db.klinik pasien.insert( { _id: "provinsi", path: ",klinik,pasien,alamat," } )
WriteResult({ "nInserted" : 1 })
> db.klinik pasien.find().sort( { path: 1 } )
{ "_id" : "klinik", "path" : ",klinik," }
{ "_id" : "pasien", "path" : ",klinik," }
{ "_id" : "alamat", "path" : ",klinik,pasien," }
{ "_id" : "gender", "path" : ",klinik,pasien," }
{ "_id" : "gender", "path" : ",klinik,pasien,alamat," }
{ "_id" : "cowok", "path" : ",klinik,pasien,alamat," }
{ "_id" : "cowok", "path" : ",klinik,pasien,gender," }
4 ( _id" : "cowok", "path" : ",klinik,pasien,gender," }
4 ( _id" : "kota", "path" : ",klinik,pasien,alamat," }
{ "_id" : "provinsi", "path" : ",klinik,pasien,alamat," }
{ "_id" : "provinsi", "path" : ",klinik,pasien,alamat," }
{ "_id" : "provinsi", "path" : ",klinik,pasien,alamat," }
{ "_id" : "pasien", "path" : ",klinik,pasien,alamat," }
{ "_id" : "pasien", "path" : ",klinik,pasien," }
{ "_id" : "alamat", "path" : ",klinik,pasien," }
{ "_id" : "gender", "path" : ",klinik,pasien," }
{ "_id" : "gender", "path" : ",klinik,pasien,gender," }
{ "_id" : "cowok", "path" : ",klinik,pasien,alamat," }
}
{ "_id" : "provinsi", "path" : ",klinik,pasien,alamat," }
}

                              "createdCollectionAutomatically" : false,
                              "numIndexesBefore" : 1,
```

Model Tree Structures with Materialized Paths

```
ab.categories.insert( [ id: "kota", ancestors: [ "klinik", "pasien", "alamat" ], parent: "alamat" })

by db.categories.insert( [ id: "provinsi", ancestors: [ "klinik", "pasien", "alamat" ], parent: "alamat" })

by db.categories.insert( [ id: "provinsi", ancestors: [ "klinik", "pasien", "alamat" ], parent: "alamat" })

by db.categories.insert( [ id: "cowok", ancestors: [ "klinik", "pasien", "alamat" ], parent: "gender" })

by db.categories.insert( [ id: "cowok", ancestors: [ "klinik", "pasien", "alamat" ], parent: "gender" })

by db.categories.insert( [ id: "cowok", ancestors: [ "klinik", "pasien", "alamat" ], parent: "gender" })

by db.categories.insert( [ id: "alamat", ancestors: [ "klinik", "pasien" ], parent: "pasien" })

by db.categories.insert( [ id: "gender", ancestors: [ "klinik", "pasien" ], parent: "pasien" })

by db.categories.insert( [ id: "gender", ancestors: [ "klinik", "pasien" ], parent: "pasien" })

by db.categories.insert( [ id: "pasien", ancestors: [ "klinik", "pasien" ], parent: "klinik" })

by db.categories.insert( [ id: "klinik", ancestors: [ "klinik", parent: "klinik" ])

by db.categories.insert( [ id: "klinik", ancestors: [ ], parent: null })

by db.categories.insert( [ id: "klinik", ancestors: [ ], parent: null })

by db.kinik_pasien.createIndex( { ancestors: 1 })

createdCollectionAutomatically": false,
    "numIndexesBefore": 2,
    "numIndexesBefore": 2,
    "numIndexesBefore": 3,

bd.categories.findOne( { id: "gender" } ).ancestors

chb.categories.findOne( { id: "gender" } ).ancestors

chb.categories.findOne( { id: "gender" } ).ancestors

chb.categories.find( ancestors: "[ "klinik", "pasien", "alamat" ], "parent": "alamat" }

chb.categories.findOne( { id: "gender" } ).ancestors

chb.categories.findOne( { id: "gender" } ).ancestors

chb.categories.findOne( { id: "gender" } ).ancestors: "[ "klinik", "pasien", "alamat" ], "parent": "alamat" }

chb.categories.findOne( { id: "gender" } ).ancestors: "[ "klinik", "pasien", "alamat" ], "parent": "alamat" }

chb.categories.findOne( { id: "gen
```