### Winasis Mahendra Putra

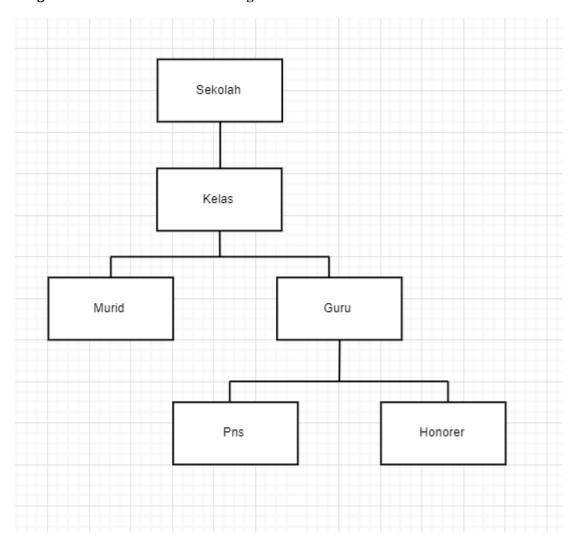
### 17050623028

# D3 – Manajemen Informatika

### TUGAS BASIS DATA LANJUT

# MONGO DB TREE STRUCTURE

# Tingkatan Field dari collection "kategori"



#### 1. Parrent References

```
> db.categories.findOne({_id:'Pns'}).parent
Guru
```

```
> db.categories.createIndex({parent:1})
{
        "createdCollectionAutomatically" : false,
        "numIndexesBefore" : 1,
        "numIndexesAfter" : 2,
        "ok" : 1
```

```
> db.categories.find({parent:'Guru'})
{ "_id" : "Pns", "parent" : "Guru" }
{ "_id" : "Honorer", "parent" : "Guru" }
> _
```

#### 2. Child References

C:\WINDOWS\system32\cmd.exe - mongo

```
> db.categories.findOne({_id:'Guru'}).children
[ "Pns", "Hoorer" ]
```

```
> db.categories.findOne({children:'Pns'})
{ "_id" : "Guru", "children" : [ "Pns", "Hoorer" ] }
>
```

#### 3. 3.Array Of Ancestors

```
C:\WINDOWS\system32\cmd.exe - mongo
 admin
                                                          0.000GB
 childpreferences
                                                          0.000GB
 config
                                                         0.000GB
 hutanrimbun
                                                         0.000GB
 local
                                                         0.000GB
 parent_preferences 0.000GB
 parentreferences
                                                          0.000GB
 > use arrayancestors
 switched to db arrayancestors
> db.categories.insert(_id:'Pns',ancestors:['Sekolah','Kelas','Guru'],parent:'Guru'})
2019-03-27T21:40:56.623+0700 E QUERY [js] SyntaxError: missing ) after argument list @(shell):1:24
2019-03-27T21:40:56.623-0700 E QUERY [js] SyntaxError: missing ) after argument list @(s
> db.categories.insert({_id:'Pns',ancestors:['Sekolah','Kelas','Guru'],parent:'Guru'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Honorer',ancestors:['Sekolah','Kelas','Guru'],parent:'Guru'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Guru',ancestors:['Sekolah','kelas'],parent:'Kelas'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Murid',ancestors:['Sekolah','kelas'],parent:'Kelas'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Kelas',ancestors:['Sekolah'],parent:'Sekolah'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Kelas',ancestors:[],parent:null})
WriteResult({ "nInserted" : 1 })
```

```
> db.categories.findOne({_id:'Pns'}).ancestors
 "Sekolah", "Kelas", "Guru" 1
```

WriteResult({ "nInserted" : 1 })

```
db.categories.createIndex({ancestors:1})
      "createdCollectionAutomatically" : false,
      "numIndexesBefore": 1,
      "numIndexesAfter" : 2,
      "ok" : 1
```

```
db.categories.find({ancestors:'Kelas'})
"_id" : "Pns", "ancestors" : [ "Sekolah", "Kelas", "Guru" ], "parent" : "Guru" }
"_id" : "Honorer", "ancestors" : [ "Sekolah", "Kelas", "Guru" ], "parent" : "Guru" }
```

#### 4. Materialized Paths

#### C:\WINDOWS\system32\cmd.exe - mongo

```
switched to db materialiized
> db.categories.insert({_id:'Sekolah',path:null})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Kelas',path:',Sekolah,'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Guru',path:',Sekolah,Kelas'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({ id:'Murid',path:',Sekolah,Kelas'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({_id:'Pns',path:',Sekolah,Kelas,Guru,'})
WriteResult({ "nInserted" : 1 })
> db.categories.insert({ id:'Honorer',path:',Sekolah,Kelas,Guru,'})
WriteResult({ "nInserted" : 1 })
> db.categories.find().sort({path:1})
  "_id" : "Sekolah", "path" : null }

"_id" : "Kelas", "path" : ",Sekolah," }

"_id" : "Guru", "path" : ",Sekolah,Kelas" }

"_id" : "Murid", "path" : ",Sekolah,Kelas" }

"_id" : "Pns", "path" : ",Sekolah,Kelas,Guru," }
  "id" : "Honorer", "path" : ",Sekolah,Kelas,Guru," }
> db.categories.find({path:/,Kelas,/})
 [ "_id" : "Pns", "path" : ",Sekolah,Kelas,Guru," }
  "_id" : "Honorer", "path" : ",Sekolah,Kelas,Guru," }
> db.categories.find({path:/^,Sekolah,/})
  "_id" : "Kelas", "path" : ",Sekolah," }

"_id" : "Guru", "path" : ",Sekolah,Kelas" }

"_id" : "Murid", "path" : ",Sekolah,Kelas" }

"_id" : "Pns", "path" : ",Sekolah,Kelas,Guru," }
  "_id" : "Honorer", "path" : ",Sekolah,Kelas,Guru," }
```