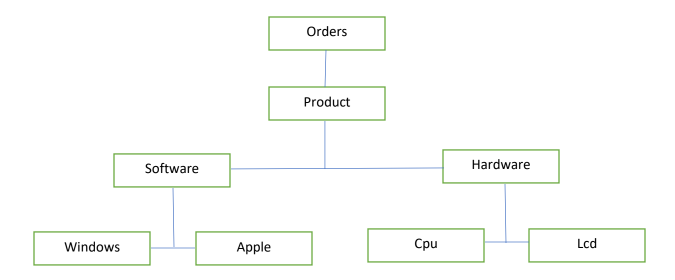
Nama: Jihad Satrio Utama

Nim: 17050623024

Prodi: DIII Manajemen Informatika

Struktur Database:



Model Tree Structures with Materialized Paths

```
switched to db tugas_toko
> db.toko.insert( { _id: "Orders", path: null } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Product", path: ",Orders," } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Software", path: ",Orders,Product," } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Hardware", path: ",Orders,Product," } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Cpu", path: ",Orders,Product,Hardware," } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Lcd", path: ",Orders,Product,Hardware," } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Windows", path: ",Orders,Product,Software," } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Apple", path: ",Orders,Product,Software," } )
WriteResult({ "nInserted" : 1 })
```

```
> db.toko.find().pretty()
{ "_id" : "Orders", "path" : null }
{ "_id" : "Product", "path" : ",Orders," }
{ "_id" : "Software", "path" : ",Orders,Product," }
{ "_id" : "Hardware", "path" : ",Orders,Product," }
{ "_id" : "Cpu", "path" : ",Orders,Product,Hardware," }
{ "_id" : "Lcd", "path" : ",Orders,Product,Hardware," }
{ "_id" : "Windows", "path" : ",Orders,Product,Software," }
{ "_id" : "Apple", "path" : ",Orders,Product,Software," }
```

• Model Tree Structures with an Array of Ancestors

```
> db.toko.insert( { _id: "Cpu, ancestors: [ "Orders", "Product", "Hardware" ], parent: "Hardware" } )
2019-03-27T16:11:00.332+0700 E QUERY        [js] SyntaxError: missing } after property list @(shell):1:43
> db.toko.insert( { _id: "Lcd", ancestors: [ "Orders", "Product", "Hardware" ], parent: "Hardware" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( \{ _id: "Windows, ancestors: [ "Orders", "Product", "Software" ], parent: "Software" \} )
2019-03-27T16:11:00.527+0700 E QUERY [js] SyntaxError: missing } after property list @(shell):1:47 > db.toko.insert( { _id: "Apple", ancestors: [ "Orders", "Product", "Software" ], parent: "Software" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Hardware", ancestors: [ "Orders", "Product" ], parent: "Product" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Software", ancestors: [ "Orders", "Product" ], parent: "Product" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Product", ancestors: [ "Orders" ], parent: "Orders" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Orders", ancestors: [ ], parent: null } )
WriteResult({ "nInserted" : 1 })
  db.toko.find().pretty()
            "ancestors" : [
                       "Orders"
                       "Product"
           ],
"parent" : "Hardware"
           "_id" : "Apple",
            "ancestors"
                       "Product"
                       "Software"
           ],
"parent" : "Software"
           "_id" : "Hardware",
           "_id : ....
"ancestors" : [
"Onders"
                       "Orders
                       "Product
           ],
"parent" : "Product"
           "_id" : "Software",
            "ancestors" : [
                       "Orders
                       "Product"
             'parent" : "Product"
           : "Product", "ancestors" : [ "Orders" ], "parent" : "Orders" }
: "Orders", "ancestors" : [ ], "parent" : null }
```

Model Tree Structures with Child References

```
> use toko3
switched to db toko3
> db.toko.insert( { _id: "Cpu", children: [] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Lcd", children: [] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Windows", children: [] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Apple", children: [] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Hardware", children: [ "Cpu", "Lcd" ] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Software", children: [ "Windows", "Apple" ] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Product", children: [ "Software", "Hardware" ] } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Orders", children: [ "Product" ] } )_
> db.toko.find().pretty()
 "_id" : "Cpu", "children" : [ ] }
 "_id" : "Lcd", "children" : [ ] }
 "_id" : "Windows", "children" : [ ] }
"_id" : "Apple", "children" : [ ] }
 "_id" : "Hardware", "children" : [ "Cpu", "Lcd" ] }
"_id" : "Software", "children" : [ "Windows", "Apple" ] }
"_id" : "Product", "children" : [ "Software", "Hardware" ] }
  "_id" : "Orders", "children" : [ "Product" ] }
```

• Model Tree Structures with Parent References

```
> use toko4
switched to db toko4
> db.toko.insert( { _id: "Cpu", parent: "Hardware" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Lcd", parent: "Hardware" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Windows", parent: "Software" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert({ _id: "Apple", parent: "Software" })
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Hardware", parent: "Product" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Software", parent: "Product" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Product", parent: "Orders" } )
WriteResult({ "nInserted" : 1 })
> db.toko.insert( { _id: "Orders", parent: null } )
WriteResult({ "nInserted" : 1 })
> db.toko.find().pretty()
{ "_id" : "Cpu", "parent" : "Hardware" }
{ "_id" : "Lcd", "parent" : "Hardware" }
{ "_id" : "Windows", "parent" : "Software" }
{ "_id" : "Apple", "parent" : "Software" }
 "_id" : "Hardware", "parent" : "Product" }

"_id" : "Software", "parent" : "Product" }

"_id" : "Product", "parent" : "Orders" }

"_id" : "Orders", "parent" : null }
```