

↳ NoSQL

→ MongoDB

↳ document oriented DBs

Tables ↔ Collections

Rows ↔ Document

Columns ↔ attributes

Document → JSON

Customers {

```
{
  "name": "Kunal",
  "address": "..."
}
```

{

```
{
  "name": "Kohli",
  "address": "..."
}
```

}

ye miss

id	name	age	gender
1	Kohli	34	man
2	Sm	30	Female

JSON

↓

Binary JSON

→ ...) + ...

→ [Shell] → + cls avg
 → server
 → compo's] ✓

→ ODM → [Object Document
 map]

indexing → (O) → [] → linear
 ↓ create
 Location Map