use company db- create collection ("Employee"); db. create collection ("Department");

- (1) db. Employee. insert ({_-id:1, name: "Rani, age db. Employee. update({_-id:2, name: "spoort"], {\set: {age: 24}}, {upsert: true})

 db. Employee. insert ({_-id:3, name: "Apahii"})

 db. Employee. update({_-id:3}, name: "Apahii"})

 db. Employee. update({_-id:3}, {\set: (age:21)}

 {upsert: false})
- 2) drs. Employee. up date ({ age: 20}, { set: {Bons: 10000]}, { multo: true })
- 3 db. Employee. update ({name: "Rani" 3, {funct: {"Enj": ""] } })

- (4) Db. Employec. find()
- @ db. Engloyee. find ({ name: 14/3). pretty ()
- D db-Employee. find ({age: { \$9t:30]]).pretty1)
- (5) db. Employee. find ({ dpmm: {"4gt": 1000, "\$1t": 1005}}. {nane: true, dpmm: true)
 - $_{\text{Sunday}}$ 24