Name: Niranjan V.S USN: 1BM 17CSOS4 Batch: B1 Subject: BDA lab Signature: Dy-US

> use company.

- > db. create Collection ("Employee")
- > db. Employee.insert ({ -id:1, EmployeeLD: "HREO16056", Name: "Nivarjaer", Department: "HR", "Age":245)
- > db. Employee. update (\(\frac{2}{2}\)_id:\(\partial\), EmployeeID: "Development"\(\frac{4}{5}\),

 Name: "Raghavendra", Department: "Development"\(\frac{5}{5}\),

 \(\frac{2}{5}\) \$ set:\(\frac{2}{3}\)' Age":\(\frac{2}{3}\) \$\frac{2}{5}\, \(\frac{2}{5}\) upsert:\(\tau\)
- > 15. Employee. Save (2-id:3, Employee ID: "REC2015098", Name: "Obed Junias", "Department! "'Recruitment", Age: 263)
- > db. Create Collection ("Deportment")
- > db. Department. insert (& -id:1, "DepartmentID": 1001, Name: "HR"s)
- > db. Department. update ({=id:2, "DepartmentID": 1002},
 - { \$ set : { Name: "Recruitement" }}, {uprece: true})
- > db. Department. Save ({ _id : 3, "Department ID": 1003, Name: Developer)
- > db. Employee · updali(\{-id:1\}, \{\\$set:\}"DUJ": "10/02/2019"\\\)

(3) 2 db. Employee, applate (2-id:15, 2 \$ unesel: 3 "DOJ": " "55)	
(d) > clb · Employee · Rind() > db · Department · Rind()	
(3) > db. Department, find (5" Department ID": 2" \$ gt.": 1001, " Stee": 1005 & 3" Name": 1, "Department ID": 1, id	ios)
(6) > db. Employee. find (3 "Name": /A/E)	
(7) > db. Employee find (3 "Age": {"Age": 303})	
	N-10-10-10-10-10-10-10-10-10-10-10-10-10-
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