LAB QUestions

- 1. Create database EMP and Make Collection With name "EMPL"
- 2. Insert Records Into EMPL Collection as below:

```
{no:1,name:"ST",salary:2000,role:"OB"},
{no:2,name:"MSD",salary:1500,role:"WK"},
{no:3,name:"YS",salary:1000,role:"ALR"},
{no:4,name:"RD",salary:1000,role:"MOB"},
{no:5,name:"RS",salary:500,role:"OB"},
{no:6,name:"BK",salary:500,role:"MOB"},
{no:7,name:"VK",salary:300,role:"BW"},
{no:8,name:"JB",salary:400,role:"BW"},
{no:9,name:"HP",salary:400,role:"ALR"},
{no:10,name:"VS",salary:300,role:"OB"}
```

- 3. Display Data in Proper Format
- 4. Update Salary Of Employee where Name is "ST" by +8000
- 5. Update Salary Of All Employee by giving an increment of +4000 each
- 6. Add a New Field remark to document with name "RS" set Remark as WC
- 7. Add a New Field As Number 11,name AK,Salary 10000,role coch without using insert statement. But for Doing So You should have a Record Added woth number 11
- 8. remove added New Field.
- 9. Update the Field "RD" by multiplying with salary by 2.
- 10. To Find Document From the empl collection where name begins with S.