

Name:Setti Durga	SRN:PES2UG20CS458	Section:G
Poojitha	Date:23/11/2021	Unit 4 Assignment
		Exercise

PROBLEM STATEMENT(Even SRN's)

- 1. Create a MongoDB database that has a collection of employees having different documents (such as emp id, emp name, emp dob, emp type, emp dept etc)for each employee. Create a server listening to 8081 that checks the query string submitted to it and retrieves the Employee ID and full names of all employees sorted based on the parameter (either dept or it. eid only) passed For to instance. the URLhttp://localhost:8081/?dept=Salesshould display Employee ID and names of employees working in sales. The URLhttp://localhost:8081/?eid=2 should display Employee ID and names of employees with Employee ID 2.
- 2. Create a custom module to generate random numbers and import it in your application and display the random numbers.

OBJECTIVE

The objective of this exercise is to test the student on NodeJS and MongoDB.It evaluates the student's knowledge ofhttp server creation using Node, Reading from MongoDB and NodeJS MongoDB driver.

PREREQUISITE

In order to complete this exercise, the student needs to understand the fundamentals of HTML,CSS, and JavaScript



DATABASE CREATION

SAMPLE SCREENSHOT OF OUTPUT (Just for your reference)



2:BobB



- 2:BobB
- 3:JohnJ
- 9:AlexaA

```
PROGRAM> use employee_db switched to db empdb >
db.createCollection("Employee") { "ok" : 1 } >
db.student.insert({"emp_id":"101","emp_name":"john","emp_dob":"12/12/1
989", "emp_type":"night-shift","emp_dept":"sales"}) WriteResult({ "nInserted" : 1 }) >
db.student.insert({"emp_id":"102","emp_name":"jane","emp_dob":"12/2/1
999" ,"emp_type":"day-shift","emp_dept":"sales"}) WriteResult({ "nInserted" : 1 }) >
db.student.insert({"emp_id":"103","emp_name":"ram","emp_dob":"1/8/19
87","emp_type":"day-shift","emp_dept":"HR"}) WriteResult({ "nInserted" : 1 }) >
db.student.insert({"emp_id":"104","emp_name":"mohan","emp_dob":"1/8/2000 ","emp_type":"day-shift","emp_dept":"PR"}) WriteResult({ "nInserted" : 1 })
```



```
"nInserted" : 1 }) >
db.student.insert({"emp_id":"105","emp_name":"ryan","emp_dob":"
1/10/1990 ","emp_type":"night-shift","emp_dept":"marketing"})
WriteResult({ "nInserted" : 1 }) >
db.student.insert({"emp_id":"2","emp_name":"rohan","emp_dob":" 25/8/1987
","emp_type":"night-shift","emp_dept":"marketing"}) WriteResult({
"nInserted": 1 })
Code: var http = require('http');
var url = require('url');
var fs = require('fs');
var qs = require('querystring');
var MongoClient = require('mongodb').MongoClient;
var dburl = "mongodb://localhost:27017/";
http.createServer(function (request, response) {
if (request.method == "GET") {
var myurl = url.parse(request.url)
var pathname = myurl.pathname;
MongoClient.connect(dburl, function (err, db) {
var dbo = db.db('employee_db');
var query = myurl.query;
var qobj = qs.parse(query);
dbo.collection('Employee').find(qobj).toArray(function (err, result)
if (err) throw err;
response.writeHead(200, { 'Content-Type': 'text/html' });
for (var i = 0; i < result.length; i++) {</pre>
response.write('<h1> Employee name : ' +
JSON.stringify(result[i].emp name) + ' Employee ID : ' +
JSON.stringify(result[i].emp_id) + '</h1>');
response.end();
db.close();
})
}).listen(8081);
console.log("Server started");
2 nd URL
var http = require('http');
var url = require('url');
var fs = require('fs');
```

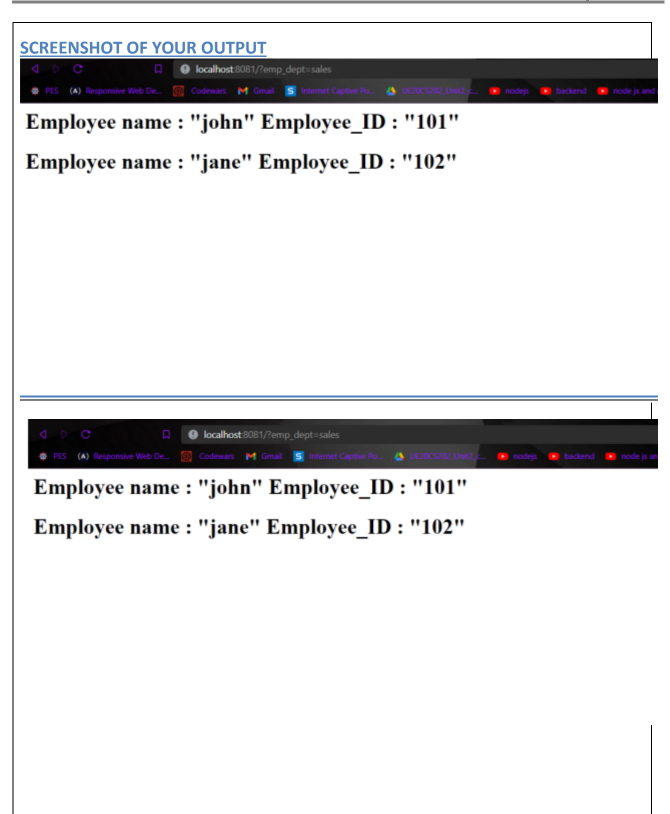


```
var qs = require('querystring');
var MongoClient = require('mongodb').MongoClient;
var dburl = "mongodb://localhost:27017/";
http.createServer(function (request, response) {
if (request.method == "GET") {
var myurl = url.parse(request.url)
var pathname = myurl.pathname;
MongoClient.connect(dburl, function (err, db) {
var dbo = db.db('employee_db');
var query = myurl.query;
var q2obj = qs.parse(query);
dbo.collection('Employee').find(q2obj).toArray(function (err, result)
if (err) throw err;
response.writeHead(200, { 'Content-Type': 'text/html' });
response.write("<h1> Second part </h1>");
for (var i = 0; i < result.length; i++) {</pre>
response.write('<h1> Employee name : ' +
JSON.stringify(result[i].emp_name) + ' Employee_ID : ' +
JSON.stringify(result[i].emp id) + '</h1>');
response.end();
db.close();
})
}).listen(8081);
console.log("Server started");
Main.js
const fs = require("fs");
const result = require("./module.js");
console.log(result.re);
console.log(result.re);
console.log(result.re);
console.log(result.re);
Module.js
const result = Math.random() * (20 - 17) + 12
exports.re = result;
```



AUG-
DEC
2021







AUG-DEC 2021