Sri Lanka Institute of Information Technology



DISTRIBUTED SYSTEMS(SE3020)

Assignment 2

Assignment Report

IT number	Name
IT17182638	Hewapathirana C.D.D
IT17182324	Maheshani H.M.P

CONTENT

Page	Number	•
rage	MAILINE	

	Introduction 3 High Level Architectural Diagram
	2.1 Component Diagram 4
3.	System services with workflows
	3.1 User Login Service 5 3.2 Add Sensor Service 6 3.3 Update Sensor Service 7 3.4 Get Sensor details Service 8 3.5 Email and SMS Service 9
	Appendix 10 End of the Report 54

INTRODUCTION

In here, 'Fire alarm monitoring system' is implemented using below mentioned technologies. ReactJS is used for the front-end(in the Web Client as the client side). As the backend, NodeJS and ExpressJS were used for the server side(REST API). In addition to that, as a service, sending automated emails is implemented using Nodemailer module. As well as in here, it is used to send dummy messages for sending messages service. Desktop client is developed using RMI server and an RMI desktop client. And MongoDB is used as the database to store the data. For communication between clients and the backend, JSON is used as the communication method.

Here, it is not used MongoDB local database but MongoDB Atlas cloud which is the global cloud database service which allows to host and manage the data in the cloud. MongoDB Atlas cloud is flexible and scalable document-based database and available as a fully managed service.

In web client, it is implemented using ReactJS and used Bootstrap themes. Axios library is used to send requests to the API. In the REST API is implemented considering the SOA principles. By using this, it can be achieved interoperability between different applications easily. The RMI client service is developed using Java language.

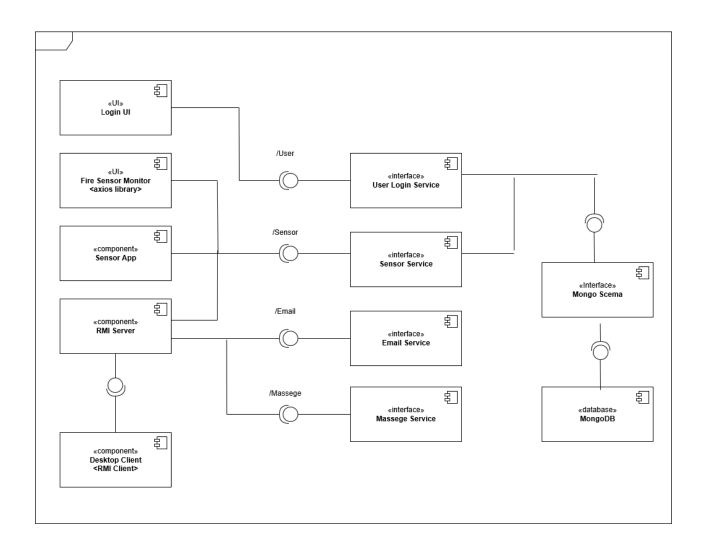
Simply, the workflow of this 'Fire Alarm Monitoring System' as following.

As a user, admin can login through the desktop client can add sensors and edit the details of added sensors. When adding sensors, it includes the sensor number, floor number and room number. Then the added sensors are updated each 30 seconds by the Sensor app. Using the web client, it can be viewed the details about all added sensors with the status, smoke level and co2 level which mainly considered. And also, in web client it shows all sensor details. If smoke level or co2 level is above 5, then that field is shown in red which shows as a warning and below 5, then that field is shown in green which shows no harm. Each 40 seconds, web client calls the REST API and get the updates. RMI server is reading the sensor status details in every 5 seconds. When reading, if any added sensor has smoke level or co2 level above 5, then RMI server sends emails to the admins and show messages using dummy messages service as an alert in the server console. Also, in the desktop client, if the smoke level or co2 level is above 5, shows an alert.

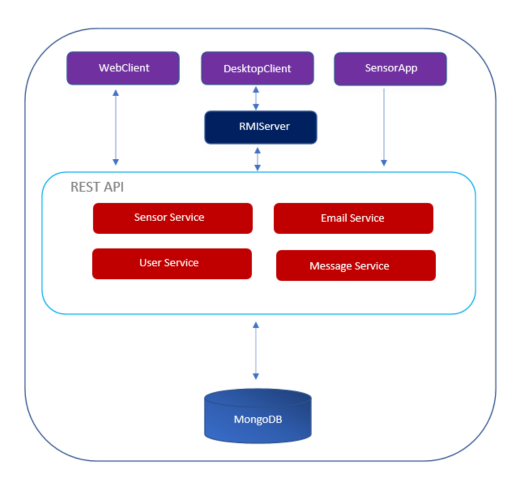
In conclusion, this 'Fire Alarm Monitoring System' is combination of a website(frontend) and a REST API (backend) which is accompanied by the MongoDB database.

HIGH LEVEL ARCHITECTURAL DIAGRAM

Component Diagram

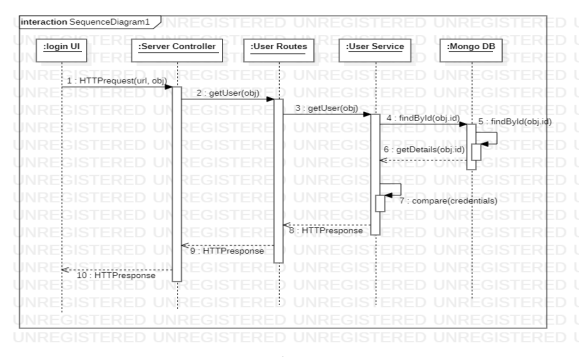


Architecture diagram



SERVICES WITH WORKFLOWS

I. User Login Service



When a user, login to the system as admin, after adding the credentials, those credentials are
passed through a HTTP POST request of URL (user / create) to the REST API. Then the REST
API server will call user routes. After that user routes will call the user service requesting the
User Login Service while passing the admin credentials. And then compare those credentials
with the details in MongoDB. Then it will pass the response as HTTP response.

Security Mechanism for Sign in and sign up

• It is achieved using hashing the password. It is implemented using npm 'bcrypt' module.

```
/*
 * hash the password
 */
bcrypt.hash(req.body.password,10,(err, hash) =>{
    if(err){
        return res.status(500).json({
            error: err
        })
```

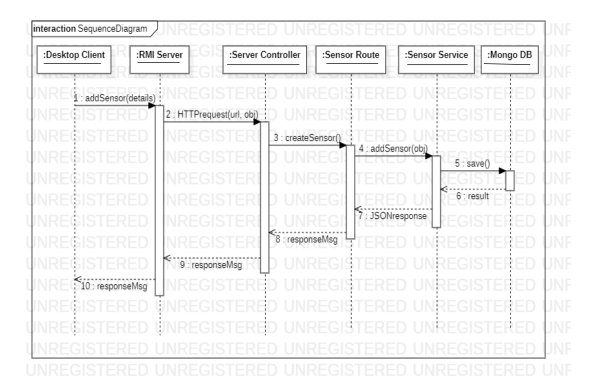
```
}else{
    /*
    * Create the User Schema
    */

const addUser = new User({
    _id:mongoose.Types.ObjectId(),
    username: req.body.username,
    password: hash
});
```

• When sign in password is compared with hashing password.

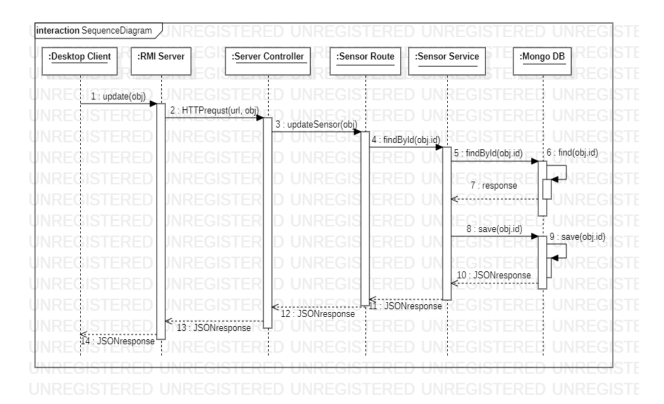
```
/*
  * Compare the entered passwaord with exisiting password
  */
bcrypt.compare(req.body.password, loginuser[0].password,(err,result) => {
    if(err){
        return res.send({message :'Password not match'});
    }
```

II. Add Sensor Service



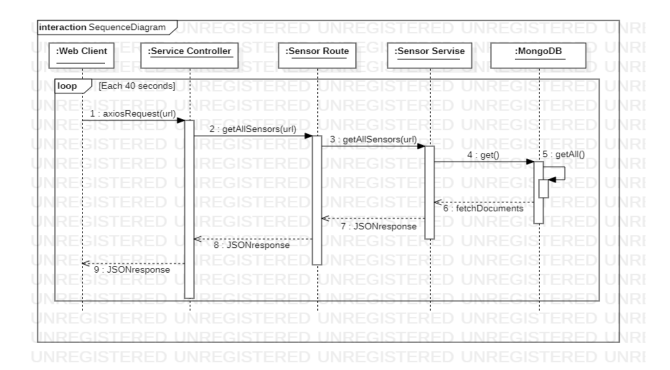
 When adding a sensor, admin has to enter the sensor details such as sensor id, floor number and room number. Then those details will pass to the Sensor Service requesting for creating a new server through a HTTP POST request or URL / sensor / create. Then new sensor is created, and sensor details are stored in the MongoDB. Then the response is passed through a response message by the server.

III. Update Sensor Service



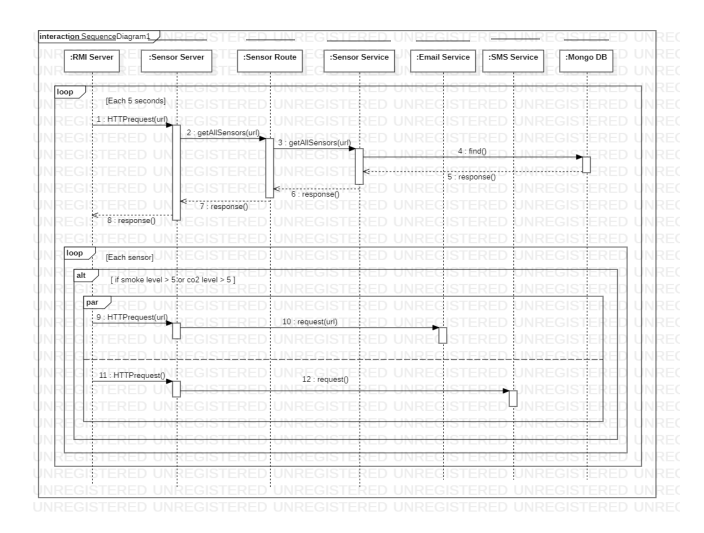
• When an admin wants to update an existing sensor, the request is passed through a HTTP PUT request including a sensor object. Using the sensor object id, it is requested for updating the sensor from the Update Sensor Service in Sensor Service. Then the sensor object id will pass to the MongoDB. Then find the existing sensor which match with the passed sensor id. After that, save the update details in the database of the particular sensor object id. Then server will pass the response as a JSON response.

IV. Get Sensor Details Service



If an admin wants to retrieve the existing sensor details, it is requested through the axios GET request with the URL (axios.get('http://localhost:5000/sensor/')). Then that request is sent to the Sensor Service, requesting Get Sensor Details Service using the URL. After that, the database retrieves the all data of sensors and fetch the details to the Get Sensor Details Service. Then server will pass the response as JSON response. Each 40 seconds, this process is done. Like this, desktop client also get updates through RMI server, each 30 seconds.

V. Email and SMS Service



• If smoke level or co2 level is above 5 in any sensor, a warning message should be sent as an email and a message. First, it needs to be checked the details of all existing sensors. RMI server reads the sensor details each 5 seconds. If there is any details about smoke level or co2 level is above 5 of any sensor, it should send email or message. For each sensor, this should be checked. Then RMI server send a HTTP request with the URL to the Email Service and SMS (Message) Service. Then admin is informed about the danger. Though Email service and SMS service mentioned in here as a one service for the ease of demonstration, those services are considered as two services.

APPENDIX

WebClient (front-end)

Monitor.js

```
import React, { Component } from 'react';
import axios from 'axios';
import { MDBTable, MDBTableBody, MDBTableHead } from 'mdbreact';
import Details from './details';
import {Card} from 'react-bootstrap';
class monitor extends Component {
    constructor(props) {
        super(props);
        this.state = {
            FireDetail : []
         }
    componentDidMount(){
        this.getDetails();
        this.interval = setInterval(() => {
          this.getDetails();
        }, 40000);
    getDetails() {
        axios.get('http://localhost:5000/sensor/')
        .then(response => {
            this.setState({ FireDetail: response.data });
        })
        .catch(function (error) {
            console.log(error);
        })
      }
    tableRow(){
        return this.state.FireDetail.map(function(object, i){
            return <Details obj={object} key={i} />;
        });
    render() {
        return (
            <Card className="text-center">
            <Card.Header style={{color:"red"}}><h5>Fire Sensor Monitor</h5></Card
.Header>
            <Card.Body>
```

```
<center>
             <MDBTable small style={{ marginTop: 20, width:"1000px" }}>
                <MDBTableHead>
                Sensor ID
                    Floor No
                    Room No
                   CO2 Level
                    Smoke Level
                    Status
                </MDBTableHead>
                <MDBTableBody>
                { this.tableRow() }
                </MDBTableBody>
             </MDBTable>
             </center>
          </Card.Body>
          <Card.Footer className="text-muted"></Card.Footer>
          </Card>
       );
   }
export default monitor;
Details.js
import React, { Component } from 'react';
import {Alert} from 'react-bootstrap';
class details extends Component {
   constructor(props) {
      super(props);
      this.state = { }
   render() {
      return (
          {this.props.obj.SensorID} 
          {this.props.obj.FloorNo} 
          {this.props.obj.roomNo}
                                   >
            {(this.props.obj.Co2Level > 5) ?
```

```
<Alert variant="danger">
                       {this.props.obj.Co2Level}
                   </Alert>
                   <Alert variant="success">
                       {this.props.obj.Co2Level}
                   </Alert>
               }
           {(this.props.obj.smokeLevel > 5) ?
                   <Alert variant="danger">
                       {this.props.obj.smokeLevel}
                   </Alert>
                   <Alert variant="success ">
                       {this.props.obj.smokeLevel}
                   </Alert>
               }
            {this.props.obj.status} 
        );
   }
}
export default details;
App.js
import React, { Component } from 'react';
import 'bootstrap/dist/css/bootstrap.min.css';
import Monitor from './Component/monitor';
class App extends Component {
  render() {
    return (
     <div>
         <Monitor />
     </div>
    );
  }
}
export default App;
```

Back-End (Server – REST API)

Server.js

```
const express = require('express');
const cors = require('cors');
const mongoose = require('mongoose'); // help to connect mongodb database
const utillText = require('./constants/texts');//take constant to prompt messages
const UtillMessages = utillText.server;
//create express server
const app = express();
const port = process.env.PORT || 5000;
//middlewares
app.use(cors()); // cors middaleware
app.use(express.json()); // allows to get JSON
//connect to the mongoDB Atlas
mongoose.connect(UtillMessages.MONGO_ATLAS_URL,
{
   useNewUrlParser:true,useUnifiedTopology: true
})
.then(() =>{
    console.log(UtillMessages.DATABASE_CONNECTED);
})
.catch(()=>{
    console.log(UtillMessages.DBDATABASE_NOT_CONNECTED);
});
/*
 * routes the request to the user route
const userRouters = require('./routes/userRouter');
app.use('/user', userRouters);
/*
* routes the request to the sensor route
const sensorRoute = require('./routes/SensorRouters');
app.use('/sensor', sensorRoute);
 * routes the request to the email Route
 */
```

```
const emailRouters = require('./routes/emailRouters');
app.use('/email', emailRouters);

/*
 * routes the request to the sms Route
 */
const smsRouters = require('./routes/smsRouters');
app.use('/sms', smsRouters);

/*
 * Backend server is lisenting to the port 5000
 */
app.listen(port, () => {
    console.log(UtillMessages.SERVER + port);
});
```

Routes

User routes

point

dpoint

```
const express = require("express");
const usersRouter = express.Router();
const UsersService = require('../controllers/UserController');// get the user con
troller

usersRouter.post("/signup", UsersService.userSignup);//user sign up endpoint
usersRouter.post('/signin', UsersService.userSignin); //user sign in endpoint

module.exports = usersRouter;

Sensor routes

const express = require("express");
const SensorRoute = express.Router();
const SensorController = require("../controllers/SensorController");//get the sen
sor controller

SensorRoute.post("/create", SensorController.addSensor); // sensor create end
```

```
endpoint
SensorRoute.put("/update/:id", SensorController.editSensor); // Update Sensor end
SensorRoute.delete("/delete/:id", SensorController.deleteSensor);// delete Sensor
endpoint
module.exports = SensorRoute;
Email routes
const express = require("express");
const EmailRoutes = express.Router();
const EmailServices = require("../controllers/EmailController"); //get the email
controller
EmailRoutes.post("/send", EmailServices.sendEmail); // email send endpoint
module.exports = EmailRoutes;
SMS routes
const express = require("express");
const smsRoute = express.Router();
const smsController = require("../controllers/SmslController"); //get the sms con
troller
smsRoute.post("/send", smsController.sendSms); // sms send endpoint
module.exports = smsRoute;
```

Model

Sensor Model

```
const mongoose = require('mongoose');
const Schema = mongoose.Schema;
/*
 * Sensor schema
let Sensor = new Schema({
    SensorID: {
        type: String,
        required: true
    },
    FloorNo: {
        type: Number,
        required: true
    },
    roomNo: {
        type: Number,
        required: true
    },
    smokeLevel: {
        type: Number,
        default:0
    },
    Co2Level: {
        type: Number,
        default:0
    },
    status: {
        type: String,
        default:null
},{
    collection: 'Sensor'
});
module.exports = mongoose.model('Sensor', Sensor);
```

User model

```
const mongoose = require('mongoose');
const Schema = mongoose.Schema;
/*
 * User schema
let User = new Schema({
   _id: {
        type:String,
        required: true
    },
    username: {
        type: String,
        required: true,
        unique: true,
        match: /[a-z0-9!#$%&'*+/=?^_`{|}~-]+(?:\.[a-z0-9!#$%&'*+/=?^_`{|}~-
]+)*@(?:[a-z0-9](?:[a-z0-9-]*[a-z0-9])?\.)+[a-z0-9](?:[a-z0-9-]*[a-z0-9])?/
    },
    password: {
        type: String,
        required: true
    LoginTime: {
        type: Date,
        default:null
    },
},{
    collection: 'User'
});
module.exports = mongoose.model('User', User);
```

Controllers

UserController.js

```
const mongoose = require("mongoose");
const bcrypt = require('bcrypt');
const Admin = require('../model/user');
/*
 * post request calls to the user_signup in userController class to insert a new
 */
exports.userSignup = (req,res,next) => {
   const {username} = req.body;
   //find whether User Already exist or not
   Admin.find({username})
        .exec()
        .then(user => {
            if(user.length >= 1){
                return res.json({
                    message: 'Already exist'
                });
            }else{
                /*
                 * hash the password
                bcrypt.hash(req.body.password,10,(err, hash) =>{
                    if(err){
                        return res.status(500).json({
                            error: err
                        })
                    }else{
                        /*
                         * Create the User Schema
                         */
                        const adduser = new Admin({
                            _id:mongoose.Types.ObjectId(),
                            username: req.body.Username,
                            password: hash
```

```
adduser
                             .save()
                             .then(result => {
                                 console.log('User is Created',resultValue);
                                 res.status(200).json({
                                     success:true,
                                     message: 'User is Created'
                                 })
                             })
                             .catch( err =>{
                                 console.log(err);
                                 res.status(500).json({
                                     error: err
                                 })
                            });
                    }
                });
            }
        })
}
 * post request calls to the user Signin in userController class to login
exports.userSignin =(req,res,next) => {
    Admin.find({Username:req.body.username}).exec().then(user => {
        if(user.length < 1){</pre>
            return res.send({message:'not a User'});
        }
```

});

```
/*
         * Compare the entered passwaord with exisiting password
        bcrypt.compare(req.body.password, LoginUser[0].password,(err,resultValue)
 => {
            if(err){
                return res.send({message :'Password not match'});
            }
            if(resultValue){
                LoginUser [0]. id = LoginUser [0]. id;
                LoginUser [0].LoginTime = Date.now();
                LoginUser [0]
                  .save()
                  .then(resultSet => {
                   console.log("User:"+LoginUser[0]._id+"Login-Time"+Date.now());
                    })
                  .catch( err =>{
                        console.log(err);
                    });
                  return res.status(200).json({
                    success:true,
                    message:'successful',
                });
            }else{
                return res.status(401).send('not a user');
            }
        })
   });
}
```

SensorController.js

```
const mongoose = require("mongoose");
const bcrypt = require('bcrypt');
const Sensor = require('../model/sensor');
* post request calls to the addSensor in SensorController class to insert a new
Sensor
 */
exports.addSensor = (req, res, next) => {
    const {body} = req;
    const {
        SensorID,
        FloorNo,
        roomNo,
    } = body;
 * check the sensor id already exist
    Sensor.find({
        SensorID
    }).exec()
      .then(sensor => {
        if(sensor.length >= 1){
            return res.json({
                message : 'sensor already exist'
            });
        }else{
             * Create the sensor schema
             */
            const newsensor = new Sensor();
            newsensor.SensorID = SensorID;
            newsensor.FloorNo = FloorNo;
            newsensor.roomNo = roomNo;
```

```
/*
             * Save the sensor schema
             */
            newsensor
                .save()
                .then(result => {
                    console.log(result);
                    res.status(200).json({
                        message: 'Sensor successfully created'
                    })
                })
                .catch(err => {
                    console.log(err);
                });
        }
    });
}
 * Get the all sensors
exports.getAllSensor = (req, res) => {
    Sensor.find((err, sensor) => {
        if(err){
            console.log(err);
        }
        else {
            res.json(sensor);
        }
    });
}
 * Get the specific sensor
exports.getSensor = (req, res) => {
    let sensorid = req.params.id;
    Sensor.findById(sensorid)
    .then(sensor => res.json(sensor))
    .catch(err => res.status(400).json('Error: ' + err));
}
/*
```

```
* PUT request calls to the editSensor in SensorController class to Update a exis
ting sensor
 */
exports.editSensor = (req, res) => {
    const {body} = req;
    const {
        SensorID,
        FloorNo,
        roomNo,
        smokeLevel,
        Co2Level,
        status
    } = body;
    /*
     * find the sensor
    Sensor.findById(req.params.id, (err, sensor) => {
        if (!sensor)
            res.status(404).send({
                message:"sensor is not found"});
        else {
            sensor.SensorID = SensorID;
            sensor.FloorNo = FloorNo;
            sensor.roomNo = roomNo;
            sensor.smokeLevel = smokeLevel;
            sensor.Co2Level = Co2Level;
            sensor.status = status;
             /*
              * update the sensor
              */
            sensor
            .save().then(sensor => {
                res.json({
                    message:'Update sensor complete'});
            })
            .catch(err => {
                res.status(400).send({
                    message:"unable to update the database"});
            });
        }
    });
```

```
}
exports.deleteSensor = (req,res,next) => {
    Sensor.remove({_id: req.params.id})
        .exec()
        .then(result => {
            res.status(200).json({
                message: "sensor deleted"
            });
        })
        .catch(err => {
            console.log(err);
            res.status(500).json({
                error:err
            });
        });
}
SmsController.js
const nodeMailer = require('nodemailer');
const utillText = require('../constants/texts');
const emailConfiger = utillText.emailConfiguration;
/*
 * POST request calls to the sendSms in SmsController class to send a sms
exports.sendSms = (req, res, next) => {
    const {body} = req;
    const {
        FloorNb,
        roomNo,
        Co2Level,
        smokeLevel,
        email
    } = body;
    let message = "***** Warning ****** \n"+ "Please pay Attention \n" +
                FloorNb + " th floor room nb "+ roomNo +
                '\n CO2 level : ' + Co2Level +
                '\n Smoke level : ' + smokeLevel + '\n'
```

```
//print the sms in the console
    console.log(message);
    res.status(200).json({
        message: 'SMS successfully send'
    })
}
EmailController.js
// include the nodemailer module
const nodeMailer = require('nodemailer');
const utillText = require('../constants/texts');
const emailConfiger = utillText.emailConfiguration;
/*
 * POST request calls to the sendEmail in EmailController class to send a email
exports.sendEmail = (req, res, next) => {
    //get the request details from the body
    const {body} = req;
    const {
        FloorNb,
        roomNo,
        Co2Level,
        smokeLevel,
        email
    } = body;
    //setup sender email
    const EmailSender = nodeMailer.createTransport({
        service: 'gmail',
        auth: {
            user: emailConfiger.Email,
            pass: emailConfiger.password
        }
    });
    //setup reciver email
    let mailOption = {
```

```
from : emailConfiger.Email,
        to : email,
        subject : 'Warning\n',
        text : 'Please pay Attention\n'+
        FloorNb +' th floor room nb '+ roomNo +
        '\n CO2 level : ' + Co2Level +
        '\n Smoke level : ' + smokeLevel + '\n'
   };
   //send email
    EmailSender.sendMail(mailOption, (err,info) => {
            if(err){
                console.log(err);
            }else{
                console.log('Email Sent : ' + info.response);
                res.status(200).json({
                    message: 'email successfully send'
                })
            }
   });
}
Texts.js
module.exports = {
    //constant values
    server: {
        //MongoDB application connection URL
        MONGODB_ATLAS_URL: "mongodb+srv://chamil:Chamil123@firesensor-
aurwy.gcp.mongodb.net/test?retryWrites=true&w=majority",
        DATABASE CONNECTED: "Database is connected",
        DATABASE_NOT_CONNECTED: "Can not connect to the database ",
        SERVER: "Server is running on Port:"
   },
    //sender email and password
   emailConfiguration : {
        Email : 'chamilpearson@gmail.com',
        password: 'Sliit#*1996'
   }
}
```

RMI SERVER

```
FireSensor.java (Server interface)
package DekstopClient;
import java.io.IOException;
import org.json.JSONArray;
import org.json.JSONException;
/**
 * @author UDILUCH
 */
public interface FireSensor extends java.rmi.Remote{
        //get the initial temparature
        public String getSensor() throws java.rmi.RemoteException, IOException, J
SONException;
        // set the update status
        public void updateStatus() throws java.rmi.RemoteException, IOException,
JSONException;
        //get the updated status
        public String Getupdate() throws java.rmi.RemoteException, IOException, J
SONException;
        //Expose remote method for registration of the server object's listner li
st
        public void addSensorListener(SensorListner listener )throws java.rmi.Rem
oteException;
        //remote method to unregister from the server object
        public void removeSensorListener(SensorListner listener )throws java.rmi.
RemoteException;
        //add sensor details
        public String addSensorDetails(String id, int floorno, int roomNo)throws
java.rmi.RemoteException, IOException, JSONException;
        //update the sensor details
        public String UpdateSensorDetails(String Sid, int floorno, int roomNo, St
ring id, int co2, int smoke, String status) throws java.rmi.RemoteException, IOExce
ption, JSONException;
}
```

FireSensorServer.java

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
package DekstopClient;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.net.MalformedURLException;
import java.net.URL;
import java.rmi.Naming;
import java.rmi.RemoteException;
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
import java.rmi.server.UnicastRemoteObject;
import java.util.ArrayList;
import java.util.Scanner;
import java.util.Timer;
import java.util.TimerTask;
import java.util.logging.Level;
import java.util.logging.Logger;
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
/**
 * @author UDILUCH
public class FireSensorServer extends UnicastRemoteObject implements FireSensor{
    private ArrayList<SensorListner> Sensorlist = new ArrayList<SensorListner>();
   String update = "";
    public FireSensorServer() throws java.rmi.RemoteException {
    super();
    }
```

```
@Override
   public String getSensor() throws RemoteException, IOException, JSONException {
      //create a URL object with the target URI string that accepts the JSON dat
a via HTTP GET method
       URL getUrl= new URL("http://localhost:5000/sensor/");
        //invoke the openConnection method to get the HttpURLConnection object
      HttpURLConnection GetConn = (HttpURLConnection)getUrl.openConnection();
      GetConn.setRequestMethod("GET");//send a GET request
      GetConn.connect(); //Open a connection stream to the corresponding API
      int rescode = GetConn.getResponseCode(); //Get the corresponding response
code
    BufferedReader inBuf = new BufferedReader(new InputStreamReader(GetConn.getIn
putStream()));
        String input;
        StringBuffer responseValue = new StringBuffer();
    //read the data line by line from the input stream using readLine method
      while ((input = inBuf .readLine()) != null) {
            responseValue.append(input);
      } inBuf .close();
      // print result
      System.out.println("\nJSON data in string format");
      System.out.println(responseValue);
      return responseValue.toString();
    }
```

```
//Implement the remote method to register listner in the listner list
   @Override
    public void addSensorListener(SensorListner listener) throws RemoteException
{
        Sensorlist.add(listener);
    }
    //Implement the remote method to unregister listner in the listner list
   @Override
   public void removeSensorListener(SensorListner listener) throws RemoteExcepti
on {
       Sensorlist.remove(listener);
    }
   @Override
    public String addSensorDetails(String id, int floorno, int roomNo) throws Rem
oteException, IOException, JSONException {
        String message = null;
        //creating a custom JSON String
        final String REQ_PARAM = "{\n" + "\"FloorNo\": "+floorno+",\r\n" +
                             \"roomNo\": "+roomNo+",\r\n" +
                             \"SensorID\": \""+id+"\"" + "\n}";
    System.out.println(REQ PARAM);
        //create a URL object with the target URI string that accepts the JSON da
ta via HTTP POST method
        URL PostUrl = new URL("http://localhost:5000/sensor/create/");
        //invoke the openConnection method to get the HttpURLConnection object
   HttpURLConnection postConn =(HttpURLConnection)PostUrl.openConnection();
    postConn.setRequestMethod("POST"); //send a POST request
        //parameter has to be set to send the request body in JSON format
    postConn.setRequestProperty("Content-Type", "application/json");
        // enable the URLConnection object's doOutput property to true
    postConn.setDoOutput(true);
        //Open the DataOutputStream object
   OutputStream ost = postConn.getOutputStream();
    ost.write(REQ_PARAM.getBytes());
```

```
ost.flush();
   ost.close();
    int resCode = postConn.getResponseCode(); //Check the response code
    System.out.println("POST Res Code : " + resCode);
    System.out.println("POST Res Message : " + postConn.getResponseMessage()); //
print response message
    //response code is OK then create the input stream to read the returned data
    if (resCode == HttpURLConnection.HTTP OK) { //success
            BufferedReader inBuf = new BufferedReader(new InputStreamReader(
            postConn.getInputStream()));
            String input;
            StringBuffer responseValue = new StringBuffer();
            //read the data line by line from the input stream using readLine met
hod
            while ((input = inBuf .readLine()) != null) {
                responseValue.append(input);
            } inBuf .close();
            // print result
            System.out.println(responseValue.toString());
            String inline2 = "["+ responseValue+"]";
            //create json array
            JSONArray jsonarray = new JSONArray(inline2);
            for (int i = 0; i < jsonarray.length(); i++) {</pre>
                //read json array one by one using json object
                JSONObject jObject = jsonarray.getJSONObject(i);
                message = jObject.getString("message");
            }
            return message; // return thr message
    } else {
        System.out.println("POST NOT WORKED");
    }
        return message;// return thr message
    }
```

```
@Override
 public String UpdateSensorDetails(String Sid, int floorno, int roomNo, String id
,int co2, int smoke, String status) throws RemoteException, IOException, JSONExce
ption {
        String message = null;
        //creating a custom JSON String
        final String REQ PARAM = "{\n" + "\"FloorNo\": "+floorno+",\r\n" +
                             \"roomNo\": "+roomNo+",\r\n" +
                             \"Co2Level\": "+co2+",\r\n" +
                             \"smokeLevel\": "+smoke+",\r\n" +
                             \"status\": \""+status+"\",\r\n" +
                             \"SensorID\": \""+Sid+"\"" + "\n}";
        System.out.println(REQ_PARAM);
        //create a URL object with the target URI string that accepts the JSON da
ta via HTTP PUT method
        URL PutUrl = new URL("http://localhost:5000/sensor/update/"+id);
        //invoke the openConnection method to get the HttpURLConnection object
        HttpURLConnection postConn = (HttpURLConnection) PutUrl.openConnection();
        postConn.setRequestMethod("PUT"); //send a POST request
        //parameter has to be set to send the request body in JSON format
        postConn.setRequestProperty("Content-Type", "application/json");
        // enable the URLConnection object's doOutput property to true
        postConn.setDoOutput(true);
        //Open the DataOutputStream object
        OutputStream ost = postConn.getOutputStream();
        ost.write(REQ_PARAM.getBytes());
        ost.flush();
        ost.close();
        int resCode = postConn.getResponseCode(); //Check the response code
        System.out.println("POST Res Code : " + resCode);
        System.out.println("POST Res Message : " + postConn.getResponseMessage())
; //print response message
        //response code is OK then create the input stream to read the returned d
ata
        if (resCode == HttpURLConnection.HTTP OK) { //success
            BufferedReader inBuf = new BufferedReader(new InputStreamReader(
```

```
postConn.getInputStream()));
            String input;
            StringBuffer responseValue = new StringBuffer();
            //read the data line by line from the input stream using readLine met
hod
            while ((input = inBuf .readLine()) != null) {
            responseValue.append(input);
            } inBuf .close();
            // print result
            System.out.println(responseValue.toString());
            String inline2 = "["+ responseValue+"]";
            //create json array
            JSONArray jsonArray = new JSONArray(inline2);
            for (int i = 0; i < jsonArray.length(); i++) {</pre>
                 //read json array one by one using json object
                JSONObject jObject = jsonArray.getJSONObject(i);
                message = jObject.getString("message");
            }
            return message; // return thr message
    } else {
        System.out.println("POST NOT WORKED");
    }
        return message;// return thr message
    }
   // notify the listners
   private void notifyListeners(String result) throws IOException, JSONException{
        for(SensorListner Listner : Sensorlist) {
            try {
                //call to the callback method
                Listner.SensorChanged(result);
            } catch (RemoteException e) {
                e.printStackTrace();
```

```
}
   }
   // update the sensor details every 15 seconds
   public void updateStatus(){
          // start timer object
          TimerTask taskTimer = new TimerTask() {
          @Override
          public void run() {
             try {
                   update = getSensor(); //get the update
                   sentEmailMsg(update); // call the sentEmailMsg method to send
email and messages
                   SendAlertCo2Smoke(update); // notify the client
             } catch (IOException ex) {
               Logger.getLogger(FireSensorServer.class.getName()).log(Level.SEVER
E, null, ex);
             } catch (JSONException ex) {
               Logger.getLogger(FireSensorServer.class.getName()).log(Level.SEVER
E, null, ex);
          }
        };
        Timer timerTask = new Timer();
        long ndelay = 0;
        long TimeintevalPeriod = 1 * 15000; // RMI sever get upto date every 15 s
econds
        // schedules the task to be run in an interval
        timerTask.scheduleAtFixedRate(taskTimer, ndelay,TimeintevalPeriod);
   }
```

```
// send notification to client using callback method
 public void SendAlertCo2Smoke(String result) throws IOException, JSONException {
        notifyListeners(result); // notify listner when co2 or smoke level > 5
 }
// send email, sms when co2 level or smoke level move to greater than 15
public void sentEmailMsg(String result) throws JSONException, MalformedURLExcepti
on, IOException{
        JSONArray jsonArray = new JSONArray(result.toString());
        for (int i = 0; i < jsonArray.length(); i++) {</pre>
            JSONObject jObject = jsonArray.getJSONObject(i);
            String email = "chamildilu@gmail.com";
            int co2 = jObject.getInt("Co2Level");
            int smoke = jObject.getInt("smokeLevel");
            int floor = jObject.getInt("FloorNo");
            int room = jObject.getInt("roomNo");
            final String REQ PARAMS = "{\n" + "\"FloorNb\": "+floor+",\r\n" +
                                          \"roomNo\": "+room+",\r\n" +
                                            \"Co2Level\": "+co2+",\r\n" +
                                            \"smokeLevel\": "+smoke+",\r\n" +
                                            \"email\": \""+email+"\"" + "\n}";
            if(co2 > 5 \mid | smoke > 5)
                System.out.println(REQ_PARAMS);
                //create a URL object with the target URI string that accepts the
 JSON data via HTTP POST method
                URL PostUrl = new URL("http://localhost:5000/email/send/");
```

```
//invoke the openConnection method to get the HttpURLConnection object
                HttpURLConnection postConn=(HttpURLConnection) PostUrl.openConnec
tion();
                postConn.setRequestMethod("POST");//send a POST request
                //parameter has to be set to send the request body in JSON format
                postConn.setRequestProperty("Content-Type", "application/json");
                // enable the URLConnection object's doOutput property to true
                postConn.setDoOutput(true);
                //Open the DataOutputStream object
                OutputStream ost = postConn.getOutputStream();
                ost.write(REQ_PARAMS.getBytes());
                ost.flush();
                ost.close();
                int resCode = postConn.getResponseCode();
                System.out.println("POST Res Code : " + resCode);
                System.out.println("POST Res Message : " + postConn.getResponseMe
ssage());
                //response code is OK then create the input stream to read the re
turned data
                if (resCode == HttpURLConnection.HTTP OK) { //success
                    BufferedReader inBuf = new BufferedReader(new InputStreamRead
er(postConn.getInputStream()));
                    String input;
                    StringBuffer responseValue = new StringBuffer();
                    while ((input = inBuf .readLine()) != null) {
                responseValue.append(input);
                    } inBuf .close();
                    // print result
                    System.out.println(responseValue.toString());
                } else {
                    System.out.println("POST NOT WORKED");
                }
            }
```

```
if(co2 > 5 \mid | smoke > 5)
                URL PostUrl = new URL("http://localhost:5000/sms/send/");
                HttpURLConnection postConn = (HttpURLConnection) PostUrl.openConn
ection();
                postConn.setRequestMethod("POST");
                postConn.setRequestProperty("Content-Type", "application/json");
                postConn.setDoOutput(true);
                OutputStream ost = postConn.getOutputStream();
                ost.write(REQ_PARAMS.getBytes());
                ost.flush();
                ost.close();
                int resCode = postConn.getResponseCode();
                System.out.println("POST Res Code : " + resCode);
                System.out.println("POST Res Message : " + postConn.getResponseMe
ssage());
                if (resCode == HttpURLConnection.HTTP OK) { //success
                    BufferedReader inBuf = new BufferedReader(new InputStreamRead
er(postConnection.getInputStream()));
                    String input;
                    StringBuffer responseValue = new StringBuffer();
                    while ((input = inBuf .readLine()) != null) {
                    responseValue.append(input);
                    } inBuf .close();
                    // print result
                    System.out.println(responseValue.toString());
                } else {
                    System.out.println("POST NOT WORKED");
                }
            }
        }
    }
    // return the updated sensor details
     public String Getupdate(){
         return update;
     }
```

```
public static void main(String[] args) {
    System.out.println("Loading temperature service");

    try {

        FireSensorServer sensor = new FireSensorServer();
        //register the sensor sever
        Registry reg = LocateRegistry.createRegistry(1099);

        reg.rebind("FireSensor", sensor);

        sensor.updateStatus();

        } catch (RemoteException re) {
        System.err.println("Remote Error - " + re);
        } catch (Exception e) {
        System.err.println("Error - " + e);
        }
    }
}
```

RMI CLIENT

SensorListner.java

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package DekstopClient;

//this is callback interface
//this is also remote interface of the client
public interface SensorListner extends java.rmi.Remote{
    //This will expose the remote method which will give the changed Sensor deyta
ils
    public void SensorChanged(String object) throws java.rmi.RemoteException;
}
```

SensorMonitor.java

```
import java.io.IOException;
import java.net.MalformedURLException;
import java.rmi.Naming;
import java.rmi.NotBoundException;
import java.rmi.Remote;
import java.rmi.RemoteException;
import java.rmi.server.UnicastRemoteObject;
import java.util.logging.Level;
import java.util.logging.Logger;
import org.json.JSONArray;
import org.json.JSONException;

/**
    * @author UDILUCH
    */
```

```
public class SensorMonitor extends UnicastRemoteObject implements SensorListner{
    static String reading, changed = null;
    static FireSensor sensor;
   public SensorMonitor() throws RemoteException {
    }
    public static void main(String[] args) throws RemoteException, IOException, J
SONException, NotBoundException {
        try {
            String registration = "rmi://localhost:1099/FireSensor";
            Remote remoteService = Naming.lookup(registration);
            //getting the reference of remote server interface
             sensor = (FireSensor) remoteService;
            //This is blocking call
            reading = sensor.getSensor();
            SensorMonitor monitor = new SensorMonitor();
            //client object to register to the server
            sensor.addTemperatureListener(monitor);
         } catch (MalformedURLException mue) {
        }
    }
   // call RMI server to add details of the sensor
    public static String addDetails(String id, int floor, int room) throws IOExce
ption, RemoteException, JSONException, NotBoundException{
        String registration = "rmi://localhost:1099/FireSensor";
        Remote remoteService = Naming.lookup(registration);
        sensor = (FireSensor) remoteService;
        String result = sensor.addSensorDetails(id, floor, room);
        return result;
    }
```

```
// call RMI server to Update details of the sensor
     public static String UpdateDetails(String Sensorid, int floor, int room, Str
ing id, int co2, int smoke, String status) throws IOException, RemoteException, J
SONException, NotBoundException{
        String registration = "rmi://localhost:1099/FireSensor";
        Remote remoteService = Naming.lookup(registration);
        sensor = (FireSensor) remoteService;
        String result = sensor.UpdateSensorDetails(Sensorid, floor, room, id, co
2, smoke, status);
        return result;
    }
   //implement the callback method at the client side
    public void SensorChanged(String object) throws RemoteException {
      changed = object;
      MonitorApp app = new MonitorApp();
        try {
            app.showAlert(object);// call showAtlert method to show alerts
        } catch (JSONException ex) {
            Logger.getLogger(SensorMonitor.class.getName()).log(Level.SEVERE, nul
1, ex);
        }
    }
    //get the update of the sensor deatils
    public String getUpdate() throws NotBoundException, MalformedURLException, Re
moteException, IOException, JSONException{
        String registration = "rmi://localhost:1099/FireSensor";
        Remote remoteService = Naming.lookup(registration);
        sensor = (FireSensor) remoteService;
        return sensor.Getupdate();
    }
}
```

Admin Login / Register GUI(UILogin.java) Sign up if (!RegUserNAmeText.getText().trim().isEmpty() & !RegPaswrdText.getText().trim ().isEmpty()) { String username = RegUserNAmeText.getText(); String paswrd = RegPaswrdText.getText(); if(!username.equals("Enter your Username") & !paswrd.equals("mmmmm mmm")) { boolean value = false; try { value = login.SignUpPOST(username, paswrd); } catch (ProtocolException ex) { Logger.getLogger(UILogin.class.getName()).log(Level.SEVERE, n ull, ex); } catch (IOException ex) { Logger.getLogger(UILogin.class.getName()).log(Level.SEVERE, n ull, ex); } catch (JSONException ex) { Logger.getLogger(UILogin.class.getName()).log(Level.SEVERE, n ull, ex); } if(value) { JOptionPane.showMessageDialog(null, "Registration Successf ull"); } else { JOptionPane.showMessageDialog(null, "Registration Faild");

}

}else{

```
JOptionPane.showMessageDialog(null, "Please fill all feilds");
            }
        } else if (!RegUserNAmeText.getText().trim().isEmpty() & !RegPaswrdText.g
etText().trim().isEmpty() ) {
            JOptionPane.showMessageDialog(null, "Please enter Confirmation passwo
rd!");
        } else if (!RegUserNAmeText.getText().trim().isEmpty() & RegPaswrdText.ge
tText().trim().isEmpty() ) {
            JOptionPane.showMessageDialog(null, "Please enter Password!");
        } else if (RegUserNAmeText.getText().trim().isEmpty() & !RegPaswrdText.ge
tText().trim().isEmpty() ) {
            JOptionPane.showMessageDialog(null, "Please enter username!");
        }
        else {
            JOptionPane.showMessageDialog(null, "Please fill all feilds");
        }
    }//GEN-LAST:event SignUpREGMouseClicked
Sign In
if (!LoginUserNAme.getText().trim().isEmpty() && !LoginPaswrd.getText().trim().i
sEmpty()) {
            String userN = LoginUserNAme.getText().trim();
            String pass = LoginPaswrd.getText().trim();
             if(!userN.equals("Enter your Username") & !pass.equals("mmmmmmm") )
             {
                boolean value = false;
                try {
                   value = login.LoginPOST(userN, pass);
                } catch (ProtocolException ex) {
                    Logger.getLogger(UILogin.class.getName()).log(Level.SEVERE, n
ull, ex);
                } catch (IOException ex) {
```

```
Logger.getLogger(UILogin.class.getName()).log(Level.SEVERE, n
ull, ex);
                } catch (JSONException ex) {
                    Logger.getLogger(UILogin.class.getName()).log(Level.SEVERE, n
ull, ex);
                }
                if (value) {
                   MonitorApp ctool = new MonitorApp();
                   ctool.check = true;
                   ctool.setLogout();
                   ctool.setVisible(true);
                   this.dispose();
            } else {
                JOptionPane.showMessageDialog(null, "Login does not exist!");
            }
            }
             else if (!LoginPaswrd.getText().trim().isEmpty() & LoginUserNAme.get
Text().trim().isEmpty() ) {
                JOptionPane.showMessageDialog(null, "Please fill all feilds");
            }
             else if (!LoginUserNAme.getText().trim().isEmpty() & LoginPaswrd.ge
tText().trim().isEmpty() ) {
            JOptionPane.showMessageDialog(null, "Please enter password!");
        } else if (!LoginPaswrd.getText().trim().isEmpty() & LoginUserNAme.getTex
t().trim().isEmpty() ) {
            JOptionPane.showMessageDialog(null, "Please enter Username!");
        }else {
            JOptionPane.showMessageDialog(null, "Please fill all feilds");
        }
     }
  }//GEN-LAST:event_jLabel10MouseClicked
```

Login.java

```
package DekstopClient;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.net.MalformedURLException;
import java.net.ProtocolException;
import java.net.URL;
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
/**
 * @author UDILUCH
public class login {
    public static boolean SignUpPOST(String username, String password) throws Malf
ormedURLException, ProtocolException, IOException, JSONException{
            boolean sucess = false;
            //creating a custom JSON String
        final String REQ_PARAMS = "{\n" +
                     \"Type\": \"User\",\r\n" +
                     \"Username\": \""+username+"\",\r\n" +
                     \"Password\": \""+password+"\"" + "\n}";
        System.out.println(REQ PARAMS);
            //create a URL object with the target URI string that accepts the JSO
N data via HTTP POST method
        URL PostUrl = new URL("http://localhost:5000/user/signup");
            //invoke the openConnection method to get the HttpURLConnection objec
t
        HttpURLConnection postConn = (HttpURLConnection) PostUrl.openConnection()
;
```

```
postConn.setRequestMethod("POST");//send a POST request
            //parameter has to be set to send the request body in JSON format
        postConn.setRequestProperty("Content-Type", "application/json");
            // enable the URLConnection object's doOutput property to true
        postConn.setDoOutput(true);
            //Open the DataOutputStream object
        OutputStream ost = postConn.getOutputStream();
        ost.write(REQ PARAMS.getBytes());
        ost.flush();
        ost.close();
        int resCode = postConn.getResponseCode();//Check the response code
        System.out.println("POST Res Code : " + resCode);
        System.out.println("POST Res Message : " +postConn.getResponseMessage());
            //response code is OK then create the input stream to read the return
ed data
        if (resCode == HttpURLConnection.HTTP_OK) { //success
            BufferedReader inBuf = new BufferedReader(new InputStreamReader(
                postConn.getInputStream()));
            String input;
            StringBuffer responseValue = new StringBuffer();
                //read the data line by line from the input stream using readLine
 method
            while ((input = inBuf .readLine()) != null) {
                responseValue.append(input);
            } inBuf .close();
            // print result
            System.out.println(responseValue.toString());
                String inline2 = "["+ responseValue+"]";
        //create json array
        JSONArray jsonArray = new JSONArray(inline2);
        for (int i = 0; i < jsonArray.length(); i++) {</pre>
                    //read json array one by one using json object
```

```
JSONObject JObject = jsonArray.getJSONObject(i);
                    sucess = JObject.getBoolean("success");
        }
                return sucess;
        } else {
            System.out.println("POST NOT WORKED");
        }
            return sucess;
    }
    public static boolean LoginPOST(String username, String password) throws Malfo
rmedURLException, ProtocolException, IOException, JSONException{
            boolean sucess = false;
            //creating a custom JSON String
        final String REQ PARAMS = "{\n" +
                     \"Username\": \""+username+"\",\r\n" +
                     \"Password\": \""+password+"\"" + "\n}";
        System.out.println(REQ PARAMS);
            //create a URL object with the target URI string that accepts the JSO
N data via HTTP POST method
        URL PostUrl = new URL("http://localhost:5000/user/sign-in");
            //invoke the openConnection method to get the HttpURLConnection objec
t
        HttpURLConnection postConn = (HttpURLConnection) PostUrl.openConnection()
;
        postConn.setRequestMethod("POST");//send a POST request
            //parameter has to be set to send the request body in JSON format
        postConn.setRequestProperty("Content-Type", "application/json");
            // enable the URLConnection object's doOutput property to true
        postConn.setDoOutput(true);
            //Open the DataOutputStream object
        OutputStream ost = postConn.getOutputStream();
        ost.write(REQ_PARAMS.getBytes());
```

```
ost.flush();
        ost.close();
        int resCode = postConn.getResponseCode();
        System.out.println("POST Res Code : " + resCode);
        System.out.println("POST Res Message : " +postConn.getResponseMessage());
            //response code is OK then create the input stream to read the return
ed data
        if (resCode == HttpURLConnection.HTTP_OK) { //success
            BufferedReader inBuf = new BufferedReader(new InputStreamReader(
                postConn.getInputStream()));
            String input;
            StringBuffer responseValue = new StringBuffer();
                //read the data line by line from the input stream using readLine
 method
            while ((input = inBuf .readLine()) != null) {
                responseValue.append(input);
            } inBuf .close();
            // print result
            System.out.println(responseValue.toString());
                String inline2 = "["+ responseValue+"]";
               //create json array
            JSONArray jsonArray = new JSONArray(inline2);
            for (int i = 0; i < jsonArray.length(); i++) {</pre>
                    //read json array one by one using json object
                    JSONObject Jobject = jsonArray.getJSONObject(i);
                    sucess = Jobject.getBoolean("success");
            }
                   return sucess;
        } else {
            System.out.println("POST NOT WORKED");
        }
            return sucess;
    }
}
```

Fire Sensor Monitor GUI(MonitorApp.java)

```
Sensor add
```

```
String Sid = SensorID.getText();
        int floor = Integer.parseInt(FloorNo.getText());
        int room = Integer.parseInt(roomNo.getText());
         try {
              SensorMonitor sensor1 = new SensorMonitor();
              String result = sensor1.addDetails(Sid, floor, room);
              JOptionPane.showMessageDialog(null, result);
          } catch (IOException ex) {
              Logger.getLogger(MonitorApp.class.getName()).log(Level.SEVERE, null
, ex);
          } catch (JSONException ex) {
              Logger.getLogger(MonitorApp.class.getName()).log(Level.SEVERE, null
, ex);
          } catch (NotBoundException ex) {
              Logger.getLogger(MonitorApp.class.getName()).log(Level.SEVERE, null
, ex);
          }
       id.setText("");
       SensorID.setText("");
       FloorNo.setText("");
```

Get the table record to the form(by clicking table row)

```
saveBtn.setVisible(false);
updateBtn.setVisible(true);

int i = SensorTable.getSelectedRow();
TableModel model = SensorTable.getModel();

//get the selected row details
String Sensorid = model.getValueAt(i, 0).toString();
String floor = model.getValueAt(i, 1).toString();
String room = model.getValueAt(i, 2).toString();
```

```
String co2 = model.getValueAt(i, 3).toString();
String smoke = model.getValueAt(i, 4).toString();
String status = model.getValueAt(i, 5).toString();
String Iid = model.getValueAt(i, 6).toString();
id.setText(Iid);
SensorID.setText(Sensorid);
FloorNo.setText(floor);
roomNo.setText(room);
Co2text.setText(co2);
SmokeText.setText(smoke);
StatusText.setText(status);
```

Update selected sensor details

```
String Sid = SensorID.getText();
        String status = StatusText.getText();
        int floor = Integer.parseInt(FloorNo.getText());
        int room = Integer.parseInt(roomNo.getText());
        int co2 = Integer.parseInt(Co2text.getText());
        int smoke = Integer.parseInt(SmokeText.getText());
        String Iid = id.getText();
          try {
              SensorMonitor sensor1 = new SensorMonitor();
              String result = sensor1.UpdateDetails(Sid, floor, room, Iid,co2,smo
ke,status); // update the sensor details
              JOptionPane.showMessageDialog(null, result);
          } catch (IOException ex) {
              Logger.getLogger(MonitorApp.class.getName()).log(Level.SEVERE, null
, ex);
          } catch (JSONException ex) {
              Logger.getLogger(MonitorApp.class.getName()).log(Level.SEVERE, null
, ex);
          } catch (NotBoundException ex) {
              Logger.getLogger(MonitorApp.class.getName()).log(Level.SEVERE, null
, ex);
```

```
saveBtn.setVisible(true);
updateBtn.setVisible(false);

id.setText("");
SensorID.setText("");
FloorNo.setText("");
roomNo.setText("");
Co2text.setText("");
SmokeText.setText("");
StatusText.setText("");
```

Table details show and get the update every 30 seconds

```
public void showStatmentDetails()
{
    // each 30 seconds update the Dekstop client object
     TimerTask taskTimer = new TimerTask() {
    @Override
     public void run() {
     try {
        DefaultTableModel table = (DefaultTableModel)SensorTable.getModel();
        table.setRowCount(0);
         SensorMonitor sensor1 = new SensorMonitor();
         String result = sensor1.getUpdate();
         System.out.println(result);
         JSONArray jsonArray = new JSONArray(result.toString());
        for (int i = 0; i < jsonArray.length(); i++) {</pre>
           JSONObject jobject = jsonArray.getJSONObject(i);
            // set the value in to the table
            Vector vector = new Vector();
            vector.add( jobject.getString("SensorID") );
            vector.add( jobject.getInt("FloorNo") );
            vector.add( jobject.getInt("roomNo") );
```

```
vector.add( jobject.getInt("Co2Level") );
                vector.add( jobject.getInt("smokeLevel") );
                vector.add( jobject.getString("status") );
                vector.add( jobject.getString(" id") );
                table.addRow(vector);
            }
        } catch (Exception e) {
     }
   }
  };
   Timer timerTask = new Timer();
    long ndelay = 0;
    long TimeintevalPeriod = 1 * 30000;
    // schedules the task to be run in an interval
   timerTask.scheduleAtFixedRate(taskTimer, ndelay,TimeintevalPeriod);
}
Callback Alert
 //show alert when co2 or smoke level > 5
    public void showAlert(String result) throws JSONException{
           JSONArray jsonArray = new JSONArray(result.toString());
           for (int i = 0; i < jsonArray.length(); i++) {</pre>
                 JSONObject jobject = jsonArray.getJSONObject(i);
                 String sensorid = jobject.getString("SensorID");
                  if(jobject.getInt("Co2Level") > 5 ){
                    String co2 = sensorid + " : " + "CO2 level increase - " + job
ject.getInt("Co2Level");
                    JOptionPane.showMessageDialog(null,co2);
                }
```

```
if(jobject.getInt("smokeLevel") > 5){
                    String smoke = sensorid + " : " + "Smoke level increase - " +
 jobject.getInt("smokeLevel");
                    JOptionPane.showMessageDialog(null, smoke);
                }
           }
    }
Sensor APP (update REST API every 10 seconds)
public class timer {
          public static void main(String[] args) {
            TimerTask taskTimer = new TimerTask() {
            @Override
            public void run() {
                // task to run goes here
                Random randomGene =new Random();
                try {
                    //get the sensor details as JSON every 10 seconds
                     JSONArray jsonArray = (JSONArray) getFireDetails();
                     String id = null;
                     String Sensorid = null;
                     int floor, room;
                     String[] arr={"active", "deactive"};
                     for (int i = 0; i < jsonArray.length(); i++) {</pre>
                         //get the one JSON object
                         JSONObject jobject = jsonArray.getJSONObject(i);
                         id = jobject.getString("_id");
                         Sensorid = jobject.getString("SensorID");
                         floor = jobject.getInt("FloorNo");
                         room = jobject.getInt("roomNo");
                         int co2 = randomGene.nextInt(10) + 1; // set the random
number between 0-10
```

```
int smoke = randomGene.nextInt(10) + 1;// set the random
 number between 0-10
                         int idx = randomGene.nextInt(arr.length);
                         String status = (arr[idx]); // set the status as random
                         //call update sensor to update the details every 10 sec
onds.
                         updateSensor(id, co2, smoke, status, Sensorid, floor, room);
                     }
                } catch (JSONException | IOException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
                }
              }
            };
            Timer timerTask = new Timer();
            long ndelay = 0;
            long TimeintevalPeriod = 1 * 10000; // set the time interval as 10 se
conds
            // schedules the task to be run in an interval
            timerTask.scheduleAtFixedRate(taskTimer, ndelay , TimeintevalPeriod);
          } // end of main
          public static Object getFireDetails() throws JSONException, IOException
 {
                 //create a URL object with the target URI string that accepts th
e JSON data via HTTP GET method
                 URL GetUrl= new URL("http://localhost:5000/sensor/");
                 //invoke the openConnection method to get the HttpURLConnection
object
                HttpURLConnection GetConn = (HttpURLConnection)
GetUrl.openConnection();
                 GetConn.setRequestMethod("GET");//send a GET request
```

```
GetConn.connect();//Open a connection stream to the correspondin
g API
                 int rescode = GetConn.getResponseCode();
                 BufferedReader inBuf = new BufferedReader(new InputStreamReader(
GetConn.getInputStream()));
                 String input;
                 StringBuffer responseValue = new StringBuffer();
                 while ((input = inBuf .readLine()) != null) {
                      responseValue.append(input);
                 } inBuf .close();
                 // print result
                 System.out.println("\nJSON data in string format");
                 System.out.println(responseValue);
                 // get the JSON response
                 JSONArray jsonArray = new JSONArray(responseValue.toString());
                 return jsonArray; // return the response as JSON array
          }
         // this method update the rest API every 10 seconds
          private static void updateSensor(String id, int co2, int smoke, String
status,String sensorId, int floor, int room) throws IOException {
              //creating a custom JSON String
                final String REQ_PARAMS = "{\n" + "\"FloorNo\": "+floor+",\r\n" +
                             \"roomNo\": "+room+",\r\n" +
                             \"Co2Level\": "+co2+",\r\n" +
                             \"smokeLevel\": "+smoke+",\r\n" +
                             \"status\": \""+status+"\",\r\n" +
                             \"SensorID\": \""+sensorId+"\"" + "\n}";
                System.out.println(REQ_PARAMS);
                //create a URL object with the target URI string that accepts the
 JSON data via HTTP PUT method
                URL PutUrl = new URL("http://localhost:5000/sensor/update/"+id);
                HttpURLConnection postConn = (HttpURLConnection) PutUrl.openConne
ction();
```

```
postConn.setRequestMethod("PUT"); //send a POST request
                //parameter has to be set to send the request body in JSON format
                postConn.setRequestProperty("Content-Type", "application/json");
                // enable the URLConnection object's doOutput property to true
                postConn.setDoOutput(true);
                //Open the DataOutputStream object
                OutputStream ost = postConn.getOutputStream();
                ost.write(REQ PARAMS.getBytes());
                ost.flush();
                ost.close();
                int resCode = postConn.getResponseCode();
                System.out.println("POST Res Code : " + resCode);
                System.out.println("POST Res Message : " + postConn.getResponseMe
ssage());
                //response code is OK then create the input stream to read the re
turned data
                if (resCode == HttpURLConnection.HTTP_OK) { //success
                    BufferedReader inBuf = new BufferedReader(new InputStreamRead
er(postConn.getInputStream()));
                    String input;
                    StringBuffer responseValue = new StringBuffer();
                    while ((input = inBuf .readLine()) != null) {
                        responseValue.append(input);
                    } inBuf .close();
                    // print result
                    System.out.println(responseValue.toString());
                } else {
                    System.out.println("POST NOT WORKED");
                }
            }
}
```

END OF THE REPORT THANK YOU