**Homework -1**

* Create a https server which is listen to 3000 port. The home page “/” which displays an html page which one input to enter any text message, after click “Submit” button, the user’s inputs are stored in a local file on the server side. User will be redirect to home page after saving successfully.

const https = require('https');

const fs = require('fs');

const server = https.createServer({

    cert: fs.readFileSync('./certificate.crt'),

    key : fs.readFileSync('./privateKey.key')

});

server.on('request', (req, res) => {

    let url = req.url;

    let metho = req.method;

    if(url === "/"){

        res.writeHead(200, { 'content-type': 'text/html' });

        let htmlFile = fs.readFileSync(\_\_dirname+"/des.html","utf8");

        res.end(htmlFile);

    }

    if( url === "/acc" && metho === "POST"){

        const body = [];

        req.on('data', (chunk) => {

            body.push(chunk);

        });

        req.on('end', () => {

            const parsedBody = Buffer.concat(body).toString();

            console.log(parsedBody);

        });

        return res.end('Done');

    }

});

server.listen(3000);