```
task.js
var expr=require('express');
var app=expr()
const mg=require("mongoose")
mg.connect("mongodb://127.0.0.1:27017/zarana1").then(()=>{console.log("success")}
).catch((err)=>{console.error(err)});
app.use(expr.static(__dirname, {index: "two.html"}));
app.get("/check",(req,res)=>
{
    const response={
        u:req.query.uname,
        p:req.query.pwd
    };
    const mySchema=new mg.Schema(
        {
            name:{
                type:String,
                required:true
            },
            password:String
        }
    );
    const person=new mg.model("employe233", mySchema)
    const createDoc=async()=>
{
    try{
        const personData=new person({
            name:response.u,
            password:response.p,
        })
        const result=await personData.save();
        console.log(result);
    }
    catch(err)
    {
        console.log(err);
    }
}
createDoc();
res.send("success")
})
app.listen(8080,()=>
```

```
console.log("server running at 8000");
});
two.html
<html>
    <head>
        <title> Website</title>
        <!-- <link href="new.css" rel="stylesheet"/> -->
    </head>
    <body>
   <form action="/check" method="get">
        <fieldset>
            <legend>Sign-up</legend>
        Username: <input type="text" name="uname"/>
    </br></br>
   password: <input type="text" name="pwd"/>
    <br></br>
    <input type="submit"/>
</fieldset>
    </form>
   </body>
</html>
```