



UNIVERSIDAD DE LAS FUERZAS ARMADAS ESPE

CLASS NAME: OBJECT ORIENTED PROGRAMMING

TEACHER: EDISON LASCANO

NRC:14575



HOME WORK #: 25

TOPIC: Web Service Data Base

NAME: CARLOS ÑATO

```

1 import express from "express";
2
3 const app = express();
4
5 const port = 3002;
6
7 app.get("/", (req, res) => {
8   res.send("Welcome to Carlos's web server!");
9 });
10
11 app.get("/health", (req, res) => {
12   res.send('ok');
13 });
14
15 app.listen(port, () => {
16   console.log(`Server is running and listening on port ${port}`);
17 });
18
19 export default app;
20

```

```

const mongoose = require('mongoose');

const customerSchema = new mongoose.Schema(
  {
    id : {type: Number},
    name: {type: String},
    age: {type: Number},
    moneySpent:{type: Number}
  },
  {collection: "Customer"}
);

module.exports = mongoose.model("Customer",customerSchema);

```