



**UNIVERSIDAD DE LAS FUERZAS  
ARMADAS – “ESPE”**

**CLASS NAME: OBJECT ORIENTED PROGRAMMING**  
**INSTRUCTOR: EDISON LASCANO**  
**NRC: 14575**

**WORKSHOP #43**

**TOPIC: Node.js Web Server**

**NAME: ANDRÉS ROMERO**



```
1  const mongoose = require("mongoose");
2
3  const customerSchema = new mongoose.Schema(
4    {
5      id: {type:Number},
6      name: {type:String},
7      age: {type:Number},
8      montlySpent: {type:Number}
9    },
10    {collection: "Customer"}
11  );
12
```



```
1  import express from "express"
2
3  const app = express();
4  const port = 3002;
5
6  app.get("/",(req,res)=>{
7    res.send("Welcome to Andrés's Web Server!");
8  });
9
10 app.listen(port,()=>{
11   console.log("Server is runnning and listening on port " +port)
12 });
13
```

http://localhost:3002/ x +

← → ↻ ⓘ http://localhost:3002/

Welcome to Andrés's Web Server!