



ESPE

UNIVERSIDAD DE LAS FUERZAS ARMADAS

INNOVACIÓN PARA LA EXCELENCIA



8. Eduardo David García Romero

```
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 Juan's web Server')
8 })
9
10 app.listen(port, ()=>{
11   console.log('Server is listening on port '+port);
12 })
13
14 export default app;
```

```
def loadData(self, file_path):
    with open(file_path, newline='', encoding='latin-1') as csv:
        reader = csv.reader(csvfile, delimiter=',')
        for row in reader:
            self.x.append(float(row[0].replace(',','.')))
            self.y.append(float(row[1].replace(',','.')))

    def findEquation(self):
        # ... (resto del código de EquationFinder)

def main():
    ecuacion_finder = EquationFinder("./tramo3.csv")
    ecuacion_finder.findEquation()

if __name__ == "__main__":
    main()
```