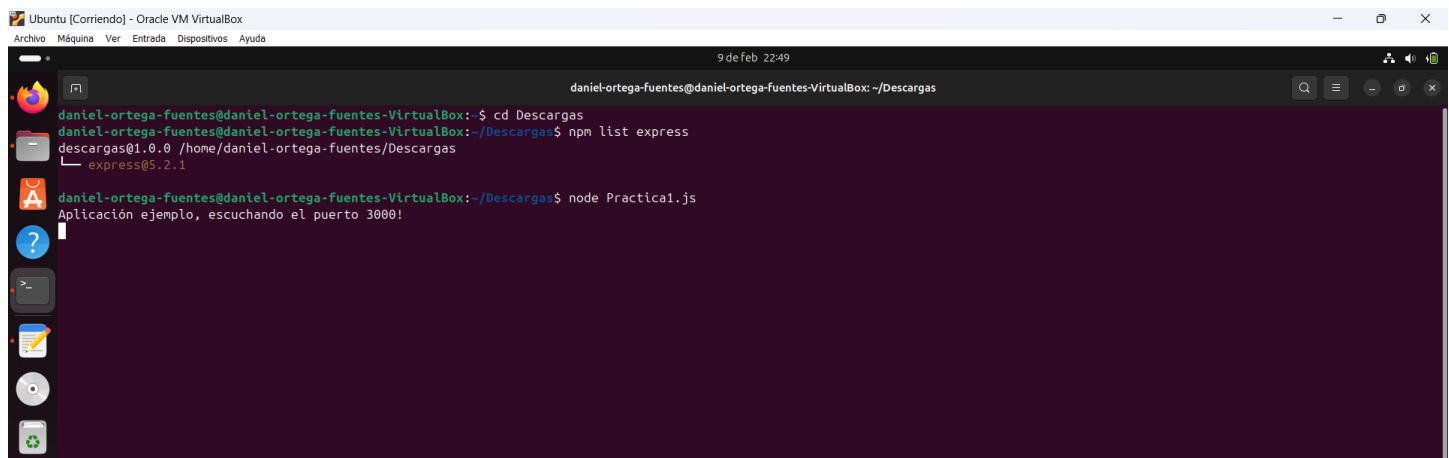


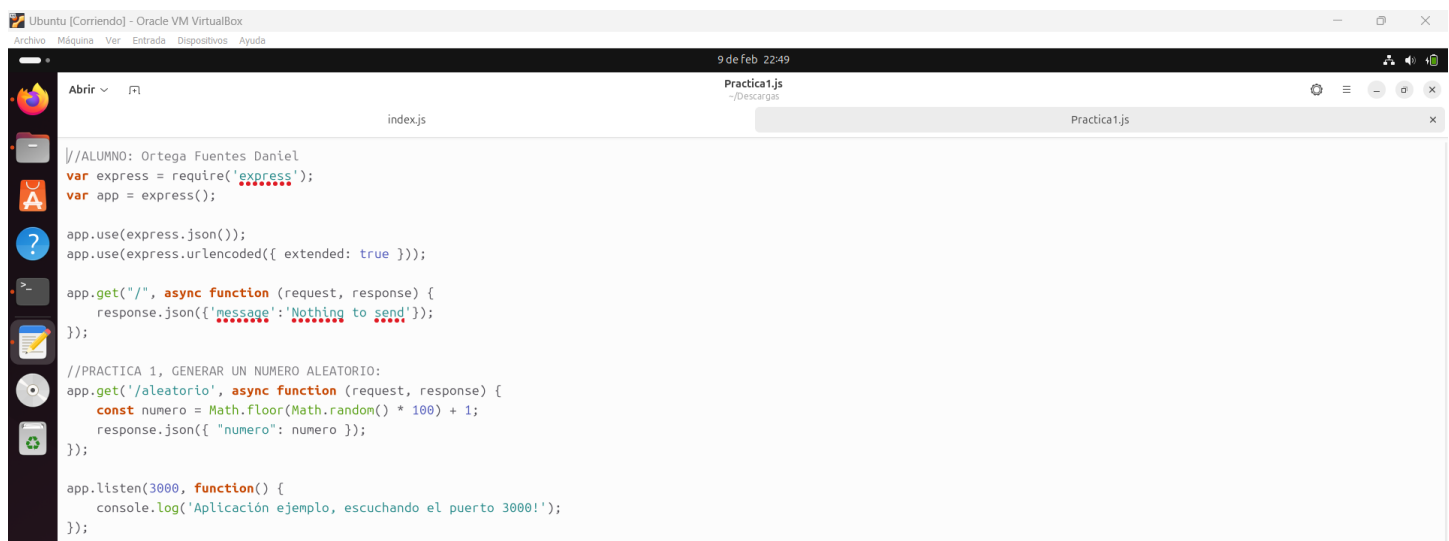
EVIDENCIAS PRACTICA 1:



A screenshot of a terminal window titled "Ubuntu [Corriendo] - Oracle VM VirtualBox". The terminal shows the following command sequence:

```
daniel-ortega-fuentes@daniel-ortega-fuentes-VirtualBox: $ cd Descargas
daniel-ortega-fuentes@daniel-ortega-fuentes-VirtualBox:~/Descargas$ npm list express
descargas@1.0.0 /home/daniel-ortega-fuentes/Descargas
└── express@5.2.1
daniel-ortega-fuentes@daniel-ortega-fuentes-VirtualBox:~/Descargas$ node Practica1.js
Aplicación ejemplo, escuchando el puerto 3000!
```

Figura 1. Ejecución del archivo llamado Practica1.js



A screenshot of a code editor window titled "Ubuntu [Corriendo] - Oracle VM VirtualBox". The file "Practica1.js" is open, showing the following code:

```
//ALUMNO: Ortega Fuentes Daniel
var express = require('express');
var app = express();

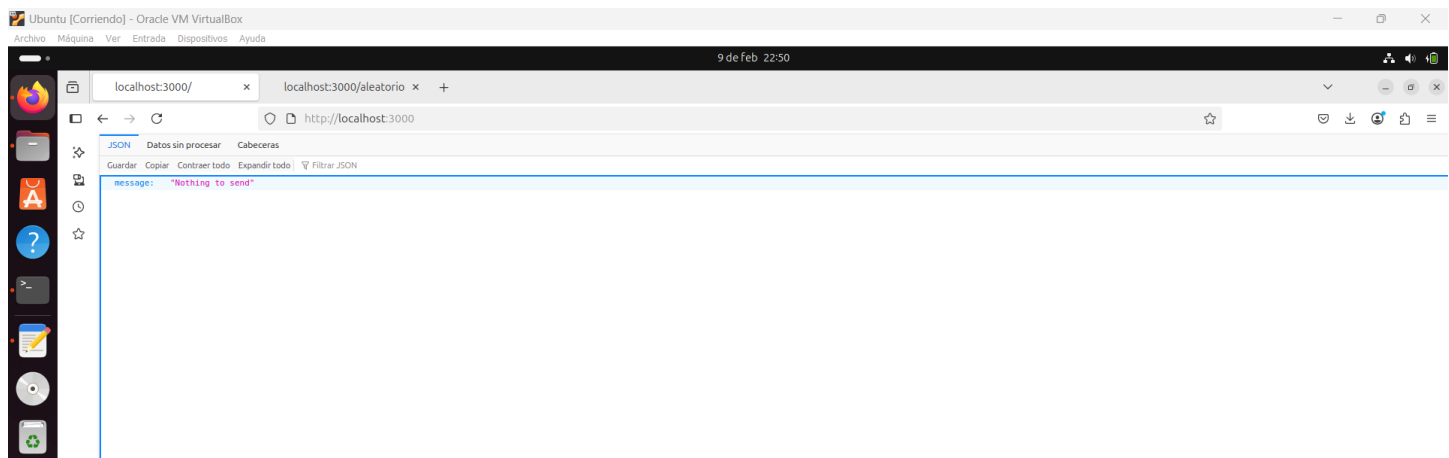
app.use(express.json());
app.use(express.urlencoded({ extended: true }));

app.get("/", async function (request, response) {
  response.json({ 'message': 'Nothing to send' });
});

//PRACTICA 1, GENERAR UN NUMERO ALEATORIO:
app.get('/aleatorio', async function (request, response) {
  const numero = Math.floor(Math.random() * 100) + 1;
  response.json({ "numero": numero });
});

app.listen(3000, function () {
  console.log('Aplicación ejemplo, escuchando el puerto 3000!');
});
```

Figura 2. Contenido del archivo Practica1.js



A screenshot of a web browser window titled "Ubuntu [Corriendo] - Oracle VM VirtualBox". The address bar shows "localhost:3000/" and "localhost:3000/aleatorio". The page content is displayed in JSON format:

```
JSON Datos sin procesar Cabeceras
Guardar Copiar Contraseña Expander todo Filtrar JSON
message: "Nothing to send"
```

Figura 3. Ruta raíz: http://localhost:3000/

Ortega Fuentes Daniel

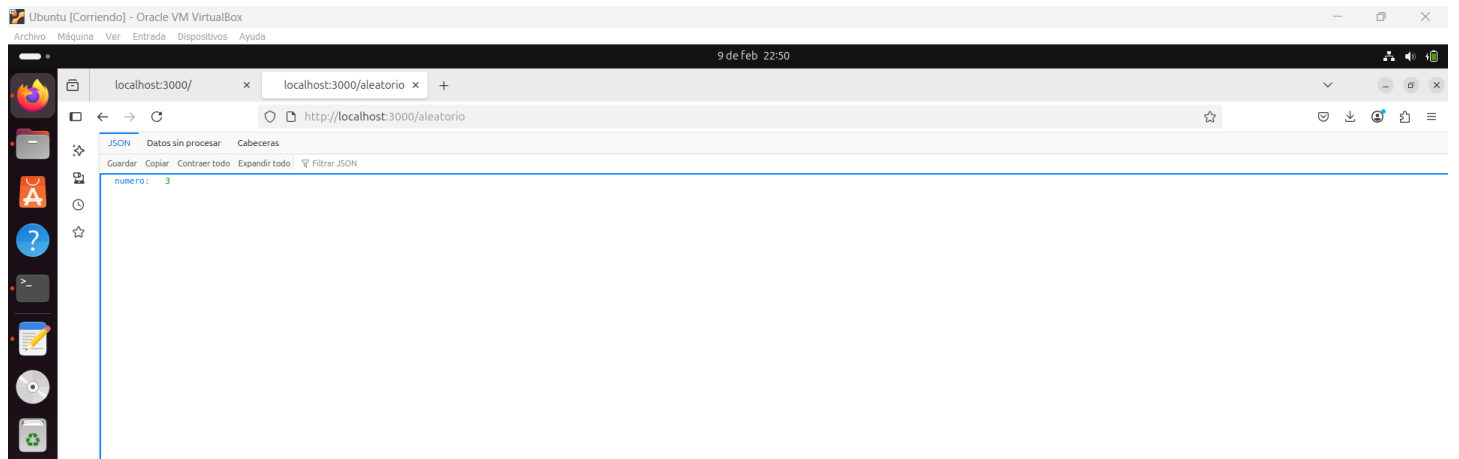


Figura 4. Ruta aleatoria: <http://localhost:3000/aleatorio>