



```
!wget -q -c -O ngrok.zip https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-st
!unzip -o ngrok.zip
```



```
Archive: ngrok.zip
  inflating: ngrok
```

```
[ ] !./ngrok authtoken 2tyVaS7UqoC2H4PhcXn14J6eynw_2iDDZUv9GpWnhgmfzhuuR
```



```
Authtoken saved to configuration file: /root/.ngrok2/ngrok.yml
```

```
[ ] # Install Node.js and Express
!apt-get install nodejs -y
!npm install express body-parser cors

# Create server.js file
server_code = """
const express = require('express');
const app = express();
const port = 3000;

app.use(express.json());

// Sample grocery items
let groceries = [
  { id: 1, name: 'Apples', category: 'Fruits', image: '/images/apple'
  { id: 2, name: 'Milk', category: 'Dairy', image: '/images/milk.jpg'
  { id: 3, name: 'Bread', category: 'Bakery', image: '/images/bread.
];

// Serve static images
app.use('/images', express.static('images'));

// Get all grocery items
app.get('/items', (req, res) => {
  res.json(groceries);
});

// Add a new grocery item
app.post('/add', (req, res) => {
  const { name, category, image } = req.body;
  const id = groceries.length + 1;
  const newItem = { id, name, category, image };
  groceries.push(newItem);
  res.json({ message: 'Item added!', item: newItem });
});
```

