## Step 1: Download and Set Up

- 1. Install Node.js
  - o Go to <a href="https://nodejs.org/en/download">https://nodejs.org/en/download</a>
  - Download and install the version for Windows
- 2. Download the project
  - o Go to: <a href="https://github.com/jeanetteandrews/generative-bandanas">https://github.com/jeanetteandrews/generative-bandanas</a>
  - o Click "Code" and then "Download ZIP"
  - Unzip it and rename the folder to "generative-bandanas"

## **Step 2: Set Your Printer Settings**

- 1. Go to Control Panel > Printers & scanners
- 2. Click your printer → **Printing Preferences**
- 3. Set:
  - Paper size: 4x6Quality: Best
- 4. Click Apply

## **Step 3: Run the Website**

- 1. Find the path to the generative-bandanas folder (for example: Downloads\generative-bandanas)
- 2. Open Command Prompt
  - Type the following command, replacing "your-path":
     cd your-path\generative-bandanas
- 3. Install dependencies:

```
npm install
```

4. Start the server:

```
node server.js
```

5. Select the correct printer by typing the correct number (most likely 1) and hit Enter

```
Available Printers:
1. EPSON5C065F (ET-2800 Series)
2. Microsoft Print to PDF

Select a printer number from the list above:
```

•

6. Press "Allow"



7. You should see the below screen. Visit <a href="http://localhost:3000">http://localhost:3000</a> in Chrome or Edge

```
Available Printers:

1. EPSON5C065F (ET-2800 Series)

2. Microsoft Print to PDF

Select a printer number from the list above: 1
Selected printer: EPSON5C065F (ET-2800 Series)

Server running at http://localhost:3000
```

## **Step 4: Try Printing**

- 1. Click "Print" on the <a href="http://localhost:3000">http://localhost:3000</a> website
- 2. Make sure the 4x6 paper is aligned to the top right of a letter-sized paper

