### **User Manual for HTML Template Data Extraction Script**

#### **Overview**

This manual provides concise instructions for using the Node.js script designed to extract data from HTML templates commonly found in legal contexts and generate a CSV file.

#### **Prerequisites**

* **Node.js**: Ensure you have Node.js installed on your machine. You can download it from [nodejs.org](https://nodejs.org/).
* **NPM**: Node Package Manager, which comes with Node.js.

#### **Usage Instructions**

1. **Prepare HTML Files**:
   * Place all HTML files you want to process into the html\_files directory.
2. **Run the Script**:
   * Open your terminal or command prompt.
   * Navigate to the script's directory.

Execute the script with the following command:  
node scraper.js

1. **View Output**:
   * After running the script, check the output directory (e.g., output) for the generated CSV file named output.csv.

#### **CSV File Structure**

The generated CSV file will include:

* Court Name
* Court Date
* Claim Number
* Claimant
* Defendant
* Duration (if available)
* Hearing Type (if available)
* Hearing Channel (if available)

#### 

#### 

#### **Additional Notes**

* Ensure that the HTML files in the html\_files directory are formatted correctly for the script to process them successfully.
* For any errors or issues, verify the file structure and consult the script comments for guidance.

This manual should assist you in efficiently using the HTML Template Data Extraction Script!