# Intern Task: eCourts Scraper

\*\*Goal:\*\* Build a Python script to fetch court listings from [eCourts](https://services.ecourts.gov.in/ecourtindia\_v6/).

## Requirements

- 1. Input case details (CNR or Case Type, Number, Year).
- 2. Check if the case is \*\*listed today or tomorrow\*\*.
- 3. If listed, show its \*\*serial number\*\* and \*\*court name\*\*.
- 4. Optionally, \*\*download the case PDF\*\* (if available).
- 5. \*\*Download entire cause list for today\*\* on request.

### Output

- Show info on console.
- Save results (and cause list) as JSON or text files.

#### **Bonus**

- CLI options (e.g., `--today`, `--tomorrow`, `--causelist`).
- Optional simple web/API interface.

#### Submission

- Submit via GitHub or ZIP with a README explaining setup & usage.
- \*\*Deadline:\*\* 20th October.

#### **Evaluation**

- Accuracy & completeness
- Code quality & clarity
- Proper handling of errors