

## IMDb Chart Fetcher

Write a command-line script that takes input the **chart\_url** and **items\_count**, where **chart\_url** is one of IMDb Top Indian Charts:

- Top Rated Indian Movies (<a href="https://www.imdb.com/india/top-rated-indian-movies">https://www.imdb.com/india/top-rated-indian-movies</a>)
- Top Rated Tamil Movies ( <a href="https://www.imdb.com/india/top-rated-tamil-movies">https://www.imdb.com/india/top-rated-tamil-movies</a>)
- Top Rated Telugu Movies (<a href="https://www.imdb.com/india/top-rated-telugu-movies">https://www.imdb.com/india/top-rated-telugu-movies</a>)

The script should output a **json** string of the top **items\_count** number of movie items (with attributes as listed below) in that particular IMDb chart.

Following attributes of each movie should be printed:

- title
- movie\_release\_year
- imdb\_rating
- summary
- duration
- genre

## Example:

```
> ./imdb_chart_fetcher 'https://www.imdb.com/india/top-rated-indian-movies' 1
[{"title": "3 Idiots", "movie_release_year": 2009, "imdb_rating": 8.4,
"summary": "Two friends are searching for their long lost companion. They
revisit their college days and recall the memories of their friend who inspired
them to think differently, even as the rest of the world called them
\"idiots\".", "duration": "2h 50min", "genre": "Comedy, Drama"}]
```