



1 Questions

Total Marks: 100.0

Question 1

Max. Marks 100.00 ?

1 File Upload Question

1. Movie Analysis

+ 100.0

### Movie Analysis

#### [Problem Statement]

Develop a pseudo frontend web app for Movie Analysis.

#### [Tasks]

Basic:

- Use of web API to fetch movie details.
- Implement a grid on the UI, listing all the movie details.
- Implement pagination on the UI. Show only 10 records at a time and allow users to go back and forth.

Advanced:

- Grid columns should provide sort and filter like excel sheet.
- Columns [genres, language, country, budget, title\_year] should provide sort and filter.
- Dark - Light theme. Implement a Dark - Light theme in your web app and allow users to toggle between them.
- The filtering should be implemented for each individual column, and as someone types or chooses from a dropdown, the table or grid below dynamically shows the matching records.
- If time permits, use your creativity and implement features which would make your web app user friendly.

#### [Guide]

- Movies JSON: <http://starlord.hackerearth.com/movies>

TechStack: Angular, React, HTML, CSS and JavaScript.

#### Upload File

[Upload File](#)

#### Your Answer

**B** *I* |

Write your answer here

#### Preview

[Submit](#)