**Scope and Planned Features:**

1. **Movie Management:**
   * Add, edit, and delete movies.
   * Store movie details such as Title, Release Date, Rating, Plot, Movie Length, Poster Link, and Popularity.
   * Associate movies with genres, languages, awards, cast, and directors.
2. **Genre Management:**
   * Add, edit, and delete movie genres.
   * Associate genres with movies using a many-to-many relationship.
3. **Where to Watch Management:**
   * Manage information about where users can watch the movies (e.g., streaming platforms like Netflix, Amazon Prime).
   * Associate this information with movies.
4. **Language Management:**
   * Add, edit, and delete movie languages.
   * Associate languages with movies (supporting both one-to-one and many-to-many relationships).
5. **Award Management:**
   * Add, edit, and delete movie awards.
   * Associate awards with movies using a many-to-many relationship.
6. **Cast Management:**
   * Manage information about movie cast members (e.g., actors).
   * Associate cast members with movies (supporting one-to-many relationships).
7. **Director Management:**
   * Manage information about movie directors.
   * Associate directors with movies (supporting many-to-one relationships).
8. **User-Friendly Webpage:**
   * Create a user-friendly webpage for users to browse and search for movies.
   * Implement search and filter options based on movie attributes (e.g., genre, language, rating).
   * Display movie details, including posters and relevant information.
9. **Scalability:**
   * Design the system to handle a growing collection of movies and user interactions.