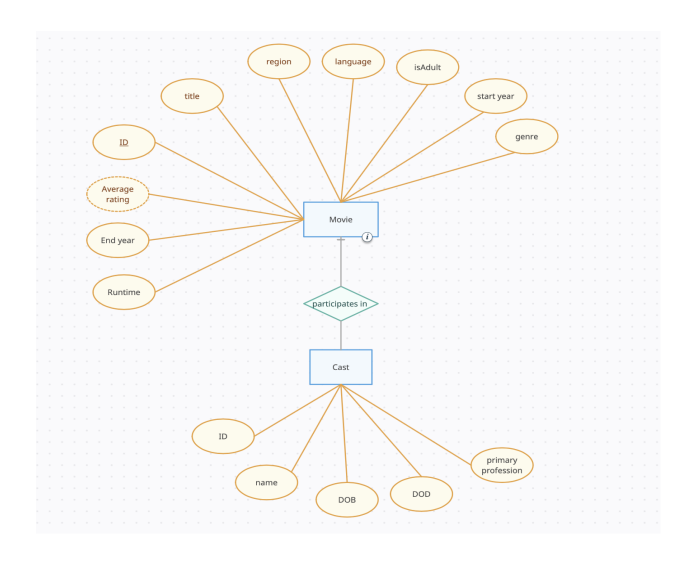
Project: Movie Recommendation System

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Tentative ER Schema



Relational Schema

```
-- Create movies table
CREATE TABLE movies (
  movieID INT PRIMARY KEY,
  genre VARCHAR(255),
  runtime INT,
  region VARCHAR(255),
  isAdult BOOLEAN,
  language VARCHAR(255),
  averageRating FLOAT,
  startYear INT,
  title VARCHAR(255),
  endYear INT
);
-- Create cast table
CREATE TABLE cast (
  castID INT PRIMARY KEY,
```

```
primaryProfession VARCHAR(255),
  dateOfBirth DATE,
  dateOfDeath DATE,
  name VARCHAR(255)
);
-- Create ratings table
CREATE TABLE ratings (
  movieID INT,
  averageRating FLOAT,
  FOREIGN KEY (movieID) REFERENCES movies(movieID)
);
-- Create participates table to represent the many-to-many relationship between movies
and cast members
CREATE TABLE participates (
  movieID INT,
  castID INT,
  PRIMARY KEY (movieID, castID),
  FOREIGN KEY (movieID) REFERENCES movies(movieID),
  FOREIGN KEY (castID) REFERENCES cast(castID)
);
```

Roles For Phase 3

Admire:

- Complete the conversion of the ER schema into the relational schema, ensuring that it is in a normal form.
- Create and populate the database and the tables needed for our project;

Taku:

• Devise (preliminary) example SQL queries that showcase the different ways that the user would interact with your database;

Josue

• Devise (preliminary) example SQL queries that showcase the different ways that the user would interact with your database;

Open Questions/ Issues

- 1. The IMDB database has LOTS of missing data; Do we get rid of some columns or do we find a new dataset?
- 2. Recommending an actual movie might be too complicated; If we continue with this as our goal, are we going to incorporate machine learning models for movie recommendations?
- 3. If we change our goal, what's the minimal thing that our website can do but still being unique and different from the already existing websites?