

## SECJ1023-04 — PROGRAMING TECHNIQUE II

**Semestre 2 – 2023/2024** 

Lecturer: Dr. Lizawati Mi Yusuf

Group Name: No Name Group

Name	Matric No.
Mohammed Moqbel	A23CS4016
Ali Rida	A23CS4003
Kinan Fadi	A23CS4013
Fouad Mahmoud	A23CS0017

Section: 04

# THIS SECTION HAVE DONE BY MOQBEL AND FUAD Section B: Problem Analysis

# **Objects and Classes**

**CLASS: Person** 

## **Attributes:**

- name
- gender

## **CLASS: USER**

#### **Attributes:**

- userID
- email
- password
- preferences (genres, actors, directors)

## **Methods:**

- register()
- login()
- updatePreferences()
- viewRecommendations()
- rateMovie()

## **CLASS: Movie**

## **Attributes:**

- movieID
- title
- genre
- director
- cast
- releaseDate
- rating

## **Methods:**

- getDetails()
- getRating()
- addRating()

# ${\bf CLASS: Recommendation System}$

## **Attributes:**

• recommendationAlgorithm (collaborative filtering)

## **Methods:**

- generateRecommendations(userID)
- updateAlgorithm(algorithmType)

# **CLASS: Rating**

## **Attributes:**

- ratingID
- userID
- movieID
- score
- review

## **Methods:**

- addRating()
- updateRating()
- getAverageRating(movieID)

## **CLASS: Genre**

## **Attributes:**

- genreID
- type

## **Methods:**

- getMoviesByGenre()
- addMovieToGenre()

## **CLASS: Director**

## **Attributes:**

• directorID

## **Methods:**

• getMoviesByDirector()

## **CLASS: Actor**

## **Attributes:**

• actorID

## **Methods:**

• getMoviesByActor()

# 1- Identify Class Relationships Association Relationships:

**User and Movie:** Users can rate multiple movies and view recommendations.

**Justification:** Each user interacts with the movie database through ratings and preferences, which are essential for generating personalized recommendations.

**Movie and Rating:** Movies have multiple ratings associated with them.

**Justification:** Ratings given by users are stored and associated with movies to calculate average ratings and improve recommendation accuracy.

**Recommendation System and User:** The recommendation system generates personalized movie suggestions for users.

**Justification:** The core functionality of the system is to provide personalized recommendations based on user data and preferences.

**Movie and Genre:** Movies belong to one or more genres.

**Justification:** Genre classification helps in contentbased filtering and enhances the recommendation process.

## **Inheritance Relationships:**

Person (Base Class) -> User, Director, Actor (Derived Classes)

**Justification:** Users, directors, and actors share common attributes like name and unique IDs, which can be generalized into a base class to avoid redundancy and promote code reuse.

#### **Justification of Relationships**

## **Association Relationships:**

Users interact with movies primarily through ratings, which are crucial for generating recommendations. Thus, the User-Movie association is necessary for capturing user feedback and preferences.

The Movie-Rating association is fundamental for maintaining a record of all ratings given to a movie, enabling the system to calculate average ratings and use them in the recommendation algorithm.

The Recommendation System-User association is justified as the recommendation system needs user data to generate personalized suggestions.

Associating movies with genres helps in filtering and categorizing movies, improving the accuracy of content-based recommendations.

#### **Inheritance Relationships:**

Generalizing common attributes and methods into a base class (Person) for users, directors, and actors simplifies the system design and enhances maintainability by reducing code duplication.