## **UML Class Structure Outline**

This system consists of multiple components, categorized as follows.

### **Visibility Modifiers:**

- + **Public** → Accessible by all classes.
- - **Private** → Accessible only within the class.
- # **Protected**  $\rightarrow$  Accessible within the class and subclasses.
- $\sim$  **Package-Private**  $\rightarrow$  Accessible within the same package.

# 1. Core Classes

## 1.1 GeneralStats (Abstract Parent Class)

### **Responsibilities:**

- Acts as a base class for all game statistics.
- Contains **universal statistics** applicable to all board games.
- Provides generic methods (win(), lose(), tie()) that child classes override.
- Handles MMR updates and rank updates dynamically.

### **Attributes (Instance Variables):**

- # playerId: String
- # wins: int
- # losses: int
- # ties: int
- # gamesPlayed: int
- # mmr: int
- # rank: Rank (NEW: Stores player's current rank)

### **Methods:**

- + win(): void
- + lose(): void
- + tie(): void
- + get mmr(): int
- + get wins(): int
- + get losses(): int
- + get ties(): int

- # updateMMR(win: boolean): void (abstract) (Calls updateRank())
- # updateRank(): void (NEW: Adjusts rank after MMR change)

# 1.2 Game-Specific Stats (Child Classes)

Each game (Connect4, Tic Tac Toe, Checkers) extends GeneralStats, adding game-specific attributes and logic.

### 1.2.1 Connect4Stats

### **Attributes:**

• - piecesDropped: int

### **Methods:**

- + recordMove(column: int): void
- + getMoves(): int
- # updateMMR(win: boolean): void

### 1.2.2 TicTacToeStats

### **Attributes:**

• - movesMade: int

#### **Methods:**

- + recordMove(): void
- + getMoves(): int
- # updateMMR(win: boolean): void

### 1.2.3 CheckersStats

## **Attributes:**

- piecesCaptured: int- movesMade: int

### **Methods:**

• + recordMove(): void

- + getMoves(): int
- # updateMMR(win: boolean): void

# 2. Ranking System

# 2.1 Rank (Enum)

## Responsibilities:

- Stores universal ranking tiers.
- Ensures consistent ranking levels across all games.

## Values (Enum Constants):

- + BRONZE
- + SILVER
- + GOLD
- + PLATINUM
- + DIAMOND
- + MASTER
- + GRANDMASTER

### **Methods:**

- + getRank(mmr: int, minMMR: int, maxMMR: int): Rank
  - Takes mmr, minMMR, and maxMMR to compute the player's rank dynamically.

# 3. Player Profile

# 3.1 Player

### **Responsibilities:**

• Represents a player profile storing statistics for multiple games.

### **Attributes:**

- + playerId: String
- + connect4Stats: Connect4Stats
- + ticTacToeStats: TicTacToeStats

• + checkersStats: CheckersStats

### **Methods:**

• + getStats(gameType: String): GeneralStats

# 4. Matchmaking System

## 4.1 MatchmakingSystem

## **Responsibilities:**

- Handles rank-based queue system for matchmaking.
- Moves players down to lower-ranked queues after a wait time.

### **Attributes:**

• - queues: Map<int, List<Player>> (14 ranks, 2 queue pairs each)

### **Methods:**

- + addPlayerToQueue(player: Player): void
- + matchPlayers(): List<Pair<Player, Player>>
- + waitAndMoveDown(player: Player): void
- + removePlayer(player: Player): void

# 5. Leaderboard System

## 5.1 LeaderboardManager

### **Responsibilities:**

- Tracks and sorts player statistics.
- Stores data in CSV or simulated database.

### **Attributes:**

• - leaderboardData: List<Player>

### **Methods:**

- + updatePlayer(player: Player): void
- + getTopPlayers(by: String, topN: int): List<Player>

# 6. UML Relationship Types

Using **UML standards** and referencing the **provided images**, the relationships between classes will follow:

## 1. Inheritance (Generalization)

- GeneralStats (Abstract Parent Class) → Connect4Stats, TicTacToeStats, CheckersStats (Concrete Subclasses).
- MatchmakingSystem and LeaderboardManager operate separately but interact with Player.

## 2. Aggregation

- Player aggregates multiple GameStats objects.
- LeaderboardManager aggregates multiple Players, to collect info on each of their stats.

## 3. Dependency

- GeneralStats **depends** on Rank for the updateRank()
- MatchmakingSystem also depends on Player, as it needs to move around, players, and match them up using their stats information.