## Certificate certificateId: String certUserId: String description: String - earnDate: DateTime difficulty: DifficultyLevel $\Diamond$ **GameDataWriter** GameDataFacade + writeUser(user: User): void gameDataFacade: GameDataFacade + writeLeaderboard(leaderboard: - gameDataLoader: GameDataLoader Leaderboard): void gameDataWriter: GameDataWriter + writeGameProgress(progress: - puzzles: List<Puzzle> GameProgress): void - users: List<User> + writeCertificate(certificate: - certificate: List<Certificate> Certificate): void - leaderboard: Leaderboard + getInstance(): GameDataFacade Leaderboard + getUser(userId: String): User + getCertificates(userId: String): List<Certificate> - leaderboard: Leaderboard + getHints(): List<Hint> - entries: List<LeaderboardEntry> + loadLeaderboard(): Leaderboard + loadGameProgress(userId: String): + getInstance(): Leaderboard + addEntry(user: User, score: int, time: int): GameProgress + loadUsers(): List<User> + sortByTime(): List<LeaderboardEntry> + loadCertificate(): List<Certificate> + sortByScore(): List<LeaderboardEntry> + loadPuzzles(): List<Puzzle> + sortByName(): List<LeaderboardEntry> + getPuzzles(): List<Puzzle> + saveUser(user: User): void + saveLeaderboard(leaderboard: Leaderboard): void LeaderboardEntry + saveGameProgress(progress: GameProgress): + saveCertificate(certificate: Certificate): void -completionTime: LocalTime +compareTo(other:LeaderboardEntry): **GameController** gameManager: GameManager gameDataFacade: GameDataFacade + startNewGame(): void + loadGame(userId: String): void + saveGame(userId: String): void + showLeaderboard(): void + endGame(): void - role: String + registerUser(userData): void - penaltyPoints: int

+ loginUser(userId, password): boolean

+ deleteUser(userId): void

+ loadJsonFiles():void

+ recoverAccount(userId): void

- scorePoints: int

-player: User

-score: int

int

## **GameDataLoader PuzzleFactory** + readUsers(): List<User> + readLeaderboard(): Leaderboard + createPuzzleSet(allPuzzles: List<Puzzle>): List<Puzzle> + readGameProgress(userId: String): GameProgress + readPuzzles(): Map<String, List<Puzzle>> WordPuzzle + readCertificates(userId: String): Puzzle List<Certificate> - puzzleld: Strina - type: String GameManager +WordPuzzle() - prompt: String -Cipher(): void - gameManager: GameManager - answer: String -Anagram(): void - currentPlayer: User - description: String -Riddle(): void - players: List<User> - difficulty: DifficultyLevel difficulty: DifficultyLevel - isCompleted: boolean - startTime: int MemoryPuzzle maxAttempts: int - isActive: boolean + playPuzzle(): void sequence: List<String> - currentProgress: GameProgress + validateSolution(): boolean - currentPuzzles: List<Puzzle> + getHint(): String +MemoryPuzzle() - hints: List<Hint> + reset(): void -CardMatch():void - sessionTimer: Timer -AudioMatch(): void - gameDataFacade: GameDataFacade **GameProgress** + getInstance(): GameManager - currentPlayer: User MazePuzzle + startGame(): void currentPuzzle: Puzzle + pauseGame(): void totalScore: int -movements: Movement + endGame(): void completedPuzzles: List<Puzzle> -playerPosition: Point + checkGameOver(): boolean toDoPuzzles: List<Puzzle> -startArea: Point + handleGameEnd(): void -endArea: Point + startTimer(): void + GameProgress(List<Puzzle>): + getRemainingTime(): int void +MazePuzzle() + isTimeUp(): boolean + checkProgress(): void -simpleMaze(): void + updateProgress(): void -trapMaze(): void User Hint <<enummeration>> <<enummeration>> - userld: String **DifficultyLevel** Movement - password: String - hintsUsed: int - email: String UР **EASY** - maxHints: int firstName: String **MEDIUM** DOWN puzzleld: String - lastName: String **HARD** LEFT hintText: String **RIGHT**

+getMaxMistakes(): int

+getMaxHints(): int

+ provideHint(puzzleId:

+ canUseHint(): boolean

+ resetHints(): void

String): String