## -testLevel: String -testName: String -movements: Movement[] -collectiveMarks: CollectiveMark[ ] -errorsCount: int -finaScorePoints: int -finalScorePercent: double -isEliminated: boolean +scoreMovement(movementID: int, CollectiveMark Movement points: int, remarks: String): void +scoreCollectiveMark(name: String, points: int, remarks: String): void -movementNumber: int -directives: String +calculatetMaxPoints(): int -name: String -movement: String +setFinalScorePercent(): void -description: String -startsAt: String +setFinalScorePoints(): void -points: int -endsAt: String -coefficient: int -points: int -remarks: String -coefficient: int -totalPoints: int -remarks: String +setTotalPoints(points: int): void -totalPoints: int (points\*coefficient) +maxPossiblePoints(): int (10\*coefficient) +setTotalPoints(points: int): void <<Create>> (points\*coefficient) +calculateMaxPoints(): int CollectiveMark(name: String, (10\*coefficient) description: String, coefficient: int) <<Create>> Movement(movementNumber: int, movement: String, directives: String, startsAt: String, endsAt:String, coefficient: int) Entry -entryNumber; int -rider: Rider -horse: Horse -tests: Test[ ] getters and setters Horse -usdfNumber: String -usdfNumber: int -registeredName: String -usefNumber:int -barnName: String -firstName: String -lastName: String getters and setters getters & setters