JavaReverse::application::util::Overview ConnectionPool -jdbcURL: String
-username: String
-password: String
-preconnectCount: int +NL: String {readOnly} -maxIdleConnections: int ErrorLogger InputValidator -maxConnections: int +DEFAULT\_DATE\_FORMAT: String = "dd.MM.yyyy" {readOnly} -connectCount: int GUIBuilder -usedConnections: Connection[\*] {collection="List"} +showInformation(headerText: String, contentText: String): void
-createAlert(headerText: String, contentText: String): Alert
+showError(headerText: String, contentText: String): void
+showConfirmation(headerText: String, contentText: String): Optional
+showWarning(headerText: String, contentText: String): Optional +allEntered(values: Object): boolean « \*ErrorLogger() +setTextFlow(textFlow: TextFlow, stavke: StavkaSkupstinaDTO[\*]): void +setTextF(textFlow: TextFlow, dogadjaji: DogadjajDTO[\*]): void +createDocument(path: String, pageSize: Rectangle): Document +closeDocument(document: Document): void +addHeader(document: Document, font: Font): void +pocetniIndeksiTabele(fajl: File): Integer[\*]
+dobaviTurnire(fajl: File, indeksi: Integer[\*]): Object[\*,\*]
+nabaviRezultate(fajl: File, pozicije: Integer[\*], turniri: Object[\*,\*], igraci: RegistracijaDTO[\*]): RegistracijaDTO[\*] -freeConnections: Connection[\*] {collection="List"} +validateJMB(jmb: String): boolean +validateDouble(input: String): boolean -configure(): void
-removeHandlers(): void
-getCurrentTimeString(): String
+log(exception: Exception): void -downloadFile(sourceURL: String, targetDirectory: String): Path +preuzmiListu(urlListe: String, kategorija: String): File « \*Checker(target: String) +findAll(collecttion: T[\*], checker: Checker): T[\*] +initializeTableColumns(map: Map): void +getInstance(): ConnectionPool

« »ConnectionPool()

-readConfiguration(): void

+checkOut(): Connection +check(obj: T): boolean +validateTelefon(input: String): boolean +validateDate(date: LocalDate, span: Integer): boolean +getTarget(): String +setTarget(target: String): void

+prepareStatement(c: Connection, sql: String, retGenKeys: boolean, values: Object): PreparedStatement +close(s: Statement): void +close(rs: ResultSet): void +close(rs: ResultSet, s: Statement): void ZaposleniJMBChecker ZaposlenilmeChecker « \*ZaposleniImeChecker(target: String)
+check(obj: ZaposleniDTO): boolean
+toString(): String « \*ZaposleniJMBChecker(target: String)

+check(obj: ZaposleniDTO): boolean

+toString(): String

+checkIn(conn: Connection): void