

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse res): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse res): void

CurriculumDao

- +CurriculumDao(): void
- +selectAll(): ArrayList<CurriculumDto>
- +selectOne(int): ArrayList<CurriculumDto>

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

CurriculumDto

-no: int -writer: String -subject: String -content: String -cnt: int -date: String -deptNo: int

+CurriculumDto(): void

+getNo(): int

+getWriter(): String

+getSubject(): String +getContent(): String

+getCnt(): int

+getDate(): String

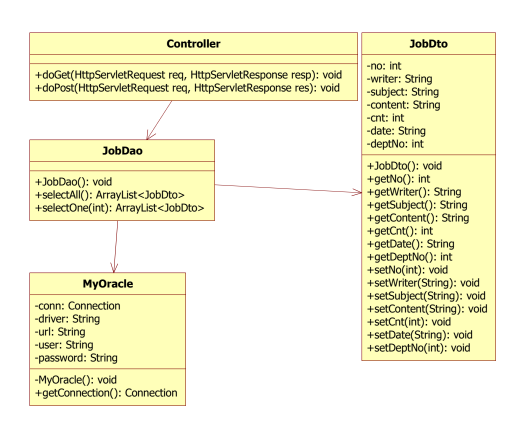
+getDeptNo(): int

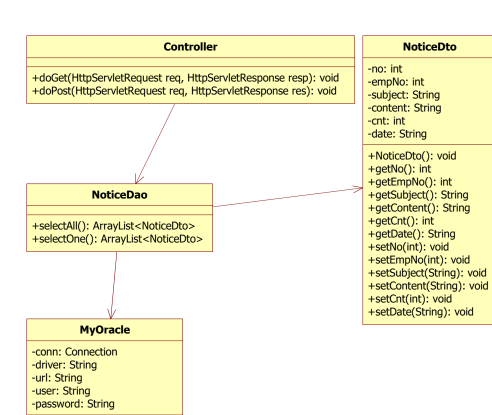
+setWriter(String): void

+setSubject(String): void +setContent(String): void

+setCnt(int): void +setDate(String): void

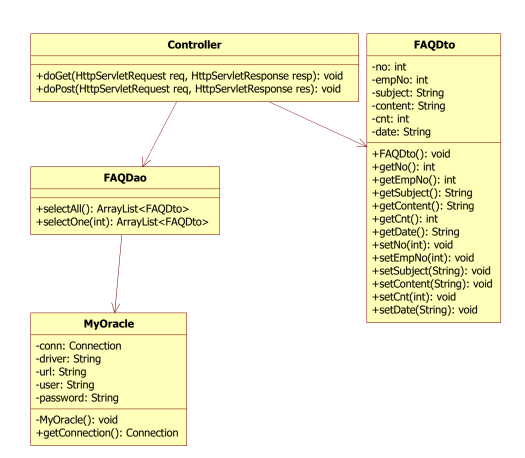
+setDeptNo(int): void





-MyOracle(): void

+getConnection(): Connection



Controller +doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse res): void CurriculumDao +CurriculumDao(): void +selectAll(): ArrayList<CurriculumDto> +selectOne(int): ArrayList<CurriculumDto> MyOracle -conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

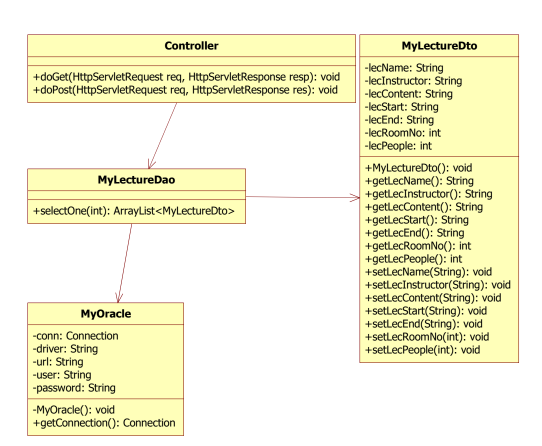
+getConnection(): Connection

CurriculumDto

-no: int -writer: String -subject: String -content: String -cnt: int -date: String -deptNo: int

+CurriculumDto(): void +getNo(): int +getWriter(): String +getSubject(): String +getContent(): String +getCnt(): int +getDate(): String +getDeptNo(): int +setNo(int): void +setWriter(String): void +setSubject(String): void +setContent(String): void +setContent(String): void +setDate(String): void

+setDeptNo(int): void



Controller +doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse res): void MBDao +selectOne(int): ArrayList<MBDto> +updateOne(int): ArrayList<MBDto> Connection -driver: String -url: String

-user: String -password: String

-MyOracle(): void

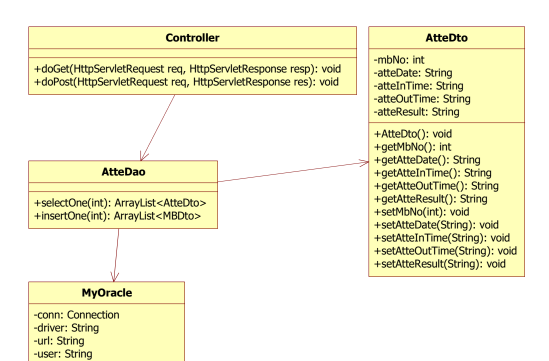
+getConnection(): Connection

MBDto

-mbNo: int -mbID: String -mbPW: String -mbName: String -mbTel: String -mbQuestion: String -mbAnswer: String

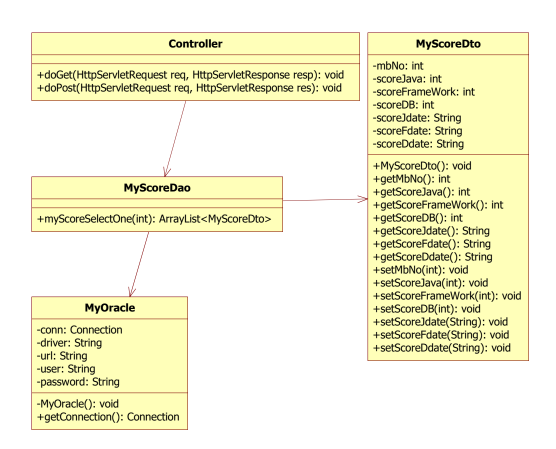
+MBDto(): void +getMbNo(): int +getMbID(): String +getMbPW(): String +getMbName(): String +getMbTel(): String +getMbQuestion(): String +getMbAnswer(): String +setMbNo(int): void +setMbID(String): void +setMbPW(String): void +setMbName(String): void

+setMbTel(String): void +setMbQuestion(String): void +setMbAnswer(String): void



-password: String-MyOracle(): void

+getConnection(): Connection



Controller +doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse res): void MyNoticeDao +selectAll(): ArrayList<MyNoticeDto> +selectOne(): ArrayList<MyNoticeDto> -conn: Connection -driver: String -url: String -user: String -password: String -myOracle(): void

+getConnection(): Connection

MyNoticeDto

-clsNo: int -empNo: int -clsSubject: String -clsContent: String -clsCount: int -clsDate: String

-clsDate: String

+MyNoticeDto(): void
+getClsNo(): int
+getEmpNo(): int
+getClsSubject(): String
+getClsContent(): String
+getClsCount(): int
+getClsDate(): String
+setClsNo(int): void
+setEmpNo(int): void
+setClsSubject(String): void
+setClsContent(String): void
+setClsCount(int): void
+setClsDate(String): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

CurriculumManageDao

- +CurriculumManageDao(): void
- +selectAll(): ArrayList()<CurriculumManageDto>
- +selectOne(int): ArrayList()<CurriculumManageDto>
- +insertOne(String, String, String, Date, Date, Date, Date, int, int): int
- +updateOne(String, String, String, Date, Date, Date, Date, int, int): int
- +deleteOne(int): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

CurriculumManageDto

-lecCode: Stirng
-lecName: String
-lecInstructor: Stirng
-lecContent: String
-lecApplStart: Date
-lecApplEnd: Date
-lecStart: Date
-lecEnd: Date
-lecRoomNo: int
-lecPeople: int

+CurriculumManageDto(): void +getLecCode(): String +getLecName(): String +getLecInstructor(): String +getLecContent(): String +getLecApplStart(): Date +getLecApplEnd(): Date +getLecStart(): Date +getLecEnd(): Date +qetLecRoomNo(): int +getLecPeople(): int +setLecCode(Stirng): void +setLecName(String): void +setLecInstructor(String): void +setLecContent(String): void +setLecApplStart(Date): void +setLecApplEnd(Date): void +setLecStrat(Date): void

+setLecEnd(Date): void +setLecRoomNo(int): void +setLecPeople(int): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

BbsManageDao

- +BbsManageDao(): void
- +selectChoice(String): ArrayList()<BbsManageDto>
- +selectOne(int): ArrayList()<BbsManageDto>
- +insertOne(int, String, String, String, int, Date): int
- +updateOne(int, String, String, String, Date): int
- +deleteOne(int): int

MyOracle

- -conn: Connection
- -driver: String
- -url: String
- -user: String -password: String
- -MyOracle(): void
- +getConnection(): Connection

BbsManageDto

-no: int
-writer: String
-subject: String
-content: String
-cnt: int
-date: Date

+BbsManageDto(): void +getNo(): int +getWriter(): String +getSubject(): String +getContent(): String +getCnt(): int +getDate(): String +setNo(int): void +setWriter(String): void +setSubject(String): void +setContent(String): void +setCnt(String): void +setDate(String): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

AcademyInfoModifyDao

- +AcademyInfoModifyDao(): void
- +select(): ArrayList()<AcademyInfoModifyDto>
- +update(Stirng, String, String, String, String, String, String, String): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

AcademyInfoModifyDto

-acadName: String -repName: String -acadAddr: String -tel: Stirng -fax: String -license: String -headName: String

-headName: String

+AcademyInfoModifyDto(): void
+getAcadName(): String
+getRepName(): String
+getAcadAddr(): String
+getFax(): String
+getFax(): String
+getLicense(): String
+getHeadName(): String
+setAcadName(String): void
+setRepName(String): void
+setAcadAddr(String): void
+setFax(String): void
+setFax(String): void
+setLicense(String): void
+setLicense(String): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

StudentManageDao

+StudentManageDao(): void

+selectAll(): ArrayList()<StudentManageDto>

+updateOne(int, int): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void +getConnection(): Connection

StudentManageDto

-mbNo: int -mbId: String -mbName: Stirng -mbTel: String -staNo: int

+StudentManageDto(): void

+getMbNo(): int +getMbId(): String +getMbName(): String +getMbTel(): String +getStaNo(): int +setMbNo(int): void +setMbId(String): void +setMbName(String): void +setMbTel(String): void +setStaNo(int): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

CollectManageDao

+CollectManageDao(): void

+selectAll(): ArrayList()<CollectManageDto>

+selectOne(int): ArrayList()<CollectManageDto>

+selectLec(String): ArrayList()<CollectManageDto> +insertOne(int, String, String, Int, Date): int

+updateOne(int, String, String, String, int, Date): int

+deleteOne(int): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

CollectManageDto

-lecCode: String
-lecName: String
-lecInstructor: String
-lecContent: String
-lecApplStart: Date
-lecApplEnd: Date
-lecStart: Date
-lecEnd: Date
-lecRoomNo: int
-lecPeople: int
-no: int
-writer: String
-subject: String
-content: String
-cnt: int

-date: Date

+CollectManageDto(): void

+getLecCode(): String +getLecName(): String +getLecInstructor(): String +getLecContent(): String +getLecApplStrat(): Date +getLecApplEnd(): Date +getLecStart(): Date +getLecEnd(): Date +getLecRoomNo(): int +getLecPeople(): int +getNo(): int +getWriter(): String +getSubject(): String +getContent(): String +getCnt(): int +getDate(): Date +setLecCode(String): void +setLecName(String): void +setLecInstructor(String): void +setLecContent(String): void +setLecApplStart(Date): void +setLecApplEnd(Date): void +setLecStart(Date): void +setLecEnd(Date): void +setLecRoomNo(int): void +setLecPeople(int): void +setNo(int): void +setWriter(String): void +setSubject(String): void +setContent(String): void +setCnt(int): void

+setDate(Date): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

SignUpDao

- +SignUpDao(): void
- +selectId(String): Stirng
- +insertOne(int, String, String, String, String, String, String): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

SignUpDto

-no: int
-id: String
-pw: String
-name: String
-tel: String
-question: String
-answer: String
-deptNo: int

+SignUpDto(): void +getNo(): int +getId(): String +getPw(): String +getName(): String +getTel(): String +getQuestion(): String +getAnswer(): String +getDeotNo(): int +setNo(int): void +setId(String): void +setPw(String): void +setName(String): void +setTel(String): void +setQuestion(String): void +setAnswer(String): void +setDeptNo(int): void

Controller +doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void) LoginDao +LoginDao(): void +selectOne(String, String): ArrayList()<LoginDto>

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void +getConnection(): Connection

LoginDto

-id: String -pw: String

+LoginDto(): void +getId(): String +getPw(): String +setId(String): void +setPw(String): void

+doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void)

PasswordFindDao

+PasswordFindDao(): void

+selectOne(String, String, String): ArrayList()<PasswordFindDto>

+updateOne(String, String, String): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

PasswordFindDto

-id: String -question: String -answer: String

+PasswordFindDto(): void +getId(): String +getQuestion(): String +getAnswer(): String +setId(String): void +setQuestion(String): void +setAnswer(String): void

Controller +doGet(HttpServletRequest req, HttpServletResponse resp): void +doPost(HttpServletRequest req, HttpServletResponse resp): void) MemverManageDao +MemverManageDao(): void +selectChoice(String): ArrayList()<MemverManageDto> +updateOne(int, int): int

MyOracle

-conn: Connection -driver: String -url: String -user: String -password: String

-MyOracle(): void

+getConnection(): Connection

MemverManageDto

-no: int -name: String -id: String -tel: String -staCode: int +deptNo: int

+MemverManageDto(): void

+getNo(): int
+getName(): String
+getId(): String
+getTel(): String
+getStaCode(): String
+getDeptNo(): String
+setNo(int): void
+setName(String): void
+setId(String): void
+setTel(String): void
+setStaCode(int): void

+setDeptNo(int): void