

* Employee Dao

- void validateEmpDetails (username, password)
- Hit the db get names & password from db & validate with given arguments

* SchemeDao

- void addScheme (SchemeBean sb);
 - + will take SchemeBean object as argument & will create a new scheme record in database
- void editScheme (int id, schemeId);
 - It will take schemeId as arg & and can change the rules of Schemes.
- void deleteScheme (int schemeId);
 - It will delete scheme from database with given Id.

* Citizen Dao

- void validate citizen (uname, pass);
- Validate username & pass from underlying db.
- void register citizen (uname, pass);
- Updates citizen details in database.

- citizenSchemeDao

- void listSchemesApproved (uname);
- Will display list of approved schemes with this username.
- void list Schemes Rejected (uname);
- Rejected schemes list.

- ~~void~~ applyScheme (SchemeBean sb);
boolean citizenBean

- ~~void~~ validateScheme (ci (ci);
- Get data from db. & validate using citizen data.

- void applyScheme(uname, ~~S~~ schemeId);
- Put username & schemeId into
elb after validating scheme