An overview of how our backend looks like

Db_management:

- Import settings
- Create a connect function.
- Create table function.
- Object queries general
- Queries with filters.

Views:

- ♣ Route REST api request and response.
- ♣ Get params from JSON and pass it to queries or sql statements.
- Create, read, update and delete from tables.
- Save Booleans to tables.
- Create notification
- Authenticate
 - ✓ Jwt tokens.
 - ✓ Cookies.
- Log in.
- Log out by deleting cookies.
- Update account by passing cookies.
- Creating a payload for a user.

Settings:

- Set paths for routing.
- Settings for hashing algorithms
- Connection to database
- Connection to resources(assets)
- Import urls.

Urls(links):

- Route to settings
- Import views

Test:

Pen test or unit test algorithms.

Tables:

- Import functions from db mgt.
- Create table.
- **Hash password.**