db.users.insert({username:"tl", password:"", email:"tl@cc.com", displayName:"tl"})

db.incidents.insert({uid:"000000", status:"new", description:"some long description", priority:"high", customerInformation: {firstName:"some fn", lastName: "some ln", email:"some email"}, narrative:"some narative"});

todo

prio 1

* Edit profile
* List
* Add
* Edit
* Delete
* Jwt
* Guards security
  + Fe
  + be
* error handling
  + incident
    - add
    - edit
  + user
    - register
    - login
* mark mandatory fields
  + register
  + incident add
  + incident edit
* Prio 3
* Timestamp every change ???

Prio 2

* db name (comp\_229)
* Replace page title (Tomislav Lazovic)
* Home page ?

prio 3

* Code cleanup
* Db name
* Handle User already exists
* Cleanup guards
* Incidents list / Paging
* Delete, if closed
* Fix date
* Header footer
* Cleanup ejs
* Remove book-store
* Add, Must enter descry, cust, narrative
* Required fields on forms