Lab 02







HMS (Hospitals Management System):

- Continue with our previously created module "hms"
- Create a model for departments called "hms.department"
- Create a model for doctors called "hms.doctors"
- Create needed menus to view/create departments' and doctors' data



- ➤ Department model contains the following:
 - > Name
 - > Capacity (integer)
 - ➤ Is_opened (boolean)
 - > Patients
- Doctors model contains the following:
 - > First Name
 - Last Name
 - > Image



- The patient model should be linked to department and doctors and the selected department capacity should be shown from the patient view too.
- > Add new log history for the patient
- > The log record shows the following date:
 - Created by, Date, description
- ➤ The patient should have a states (Undetermined, Good, Fair, Serious)
- With each change of the state a new log record is being created with a description of (State changed to NEW_STATE)



- > The patient can't choose a closed department
- The Doctors field is a many2many tags and should be readonly until the department is being selected
- > The first name and last name are required
- ➤ If The pcr field is checked, the CR ratio field should be mandatory
- > The history field should be hidden if the age is less than 50
- The PCR field should be automatically checked if the age is lower than 30 and show a warning message that it has been checked