

Benitha → Student health information management

1. Record student information when they go to nurse
→ Fields needed(Id,names,regno,has_insurance,insurance)
2. Send SMS justification notification to HOD (Search proof through web)
3. Student register if has insurance or not
4. Medication management with their expiration
→ Expired medication
→ Quantity remaining of the medication

Database design

1. **Students**
→ id,names,regno,has_insurance,insurance_type,insurance_number,regdate
2. **Consultation**
→ id,student, height,weight,symptoms,medication,regdate
3. **Medication**
→ id,name,quantity,description,regdate
4. **Medication_history**
→ id,medication_id,added_qty,existing_qty,total_qty,expiry_date,regdate
5. **Nurse**
→ id,names,phone,password,delete_status,delete_date,regdate
5. **Administrators**
→ id,names,phone,password,regdate

Technology will be used

Python – Flask framework
Database – MySQL

*Documentation of the system released (**Documentation/ReadME.md**)*