Blood Bank System Task

Task using

- 1. sqliteDb
- 2. django 2.2.1
- 3. geopy (need internet)

Task Do

- 1. login To Dashboard to allow the admin
- 2. Insert ,delete,update ,new Donner
- 3. Insert ,delete,update ,new Blood Bank
- 4. Insert ,delete,update ,new the new process of Donate between bank and donner and make validate if the user last donate from 3 month not allow to Donate and send mail or user virus test is positive not allow To Donate and send mail the system not allow user chose the date for last donate in the future in past only
- 5. Insert ,delete,update ,new Hospital
- 6. Hospital can make a request from bank with two way first the hospital chose the city and system give the list from bank sort based the near to city, another way can go the order form and make the request and system will chose the bank which near to hospital and have the quantity which need
- 7. System get the blood which register in process of Donate (BloodDonation) which Donner donate to the Blood bank which chose after the hospital request success will remove the blood which register in process of Donate and sent to hospital
- 8. System count the blood which Donner it to bank if not expire date