**12. BLOOD DONATION SYSTEM DATABASE PROJECT**

 A system in which data of Patient, data of donor, data of blood bank would be saved and will be interrelation with each other  
  
DATA OF PATIENT – Patient Name, Patient Id, Patient Blood Group, Patent Disease  
DATA OF DONAR – Donar Name, Donar Id, Donar Bood Group, Donar Medical report, Donar Address, Donar Contact number  
DATA OF BLOOD BANK – Blood Bank Name, Blood Bank Address, Blood bank Donors name, Blood Bank Contact Number, Blood Bank Address  
  
Try to implement such scenario in a database, create a schema for it, an ER diagram for it and try to normalize it.

|  |
| --- |
| DATA OF BLOOD BANK |
| Blood Bank Name |
| Blood Bank Address |
| Blood bank Donors name |
| Blood Bank Contact Number |
| Blood Bank Address |
| Primary key |

|  |
| --- |
| DATA OF PATIENT |
| Patient Name |
| Patient Id |
| Patient Blood Group |
| Patent Disease |

