Project database details

Admin:

A\_Name, A\_ID, A\_Contact no., A\_Password, A\_DOB, A\_Address , A\_Email,A\_salary

Doctor:

D\_Name, D\_ID, D\_Contact no., D\_Password, D\_DOB, D\_Address ,D\_Email, D\_Department, D\_Bio, D\_Gender, D\_visitfee, D\_Room\_no., D\_salary

Patient:

P\_Name, P\_ID, P\_Contact no., P\_Password, P\_DOB, P\_Address ,P\_Email, P\_age, Requested\_doctor\_name,Requested\_time, Requested\_Date , Requested\_Test,Report, Bill, payment\_status

Receptionist:

R\_Name, R\_ID, R\_Contact no., R\_Password, R\_DOB, R\_Address ,R\_Email, R\_salary

Nurse:

N\_Name, N\_ID, N\_Contact no., N\_Password, N\_DOB, N\_Address ,N\_Email , N\_salary

Management:

M\_Name, M\_ID, M\_Contact no., M\_Password, M\_DOB, M\_Address ,M\_Email, M\_salary

Appointment

D\_name, D\_ID, P\_Name, P\_Id, Requested\_time , Requested\_Date

Relations:

Admin has all actor’s account access.

Doctor attends patients (add test, see report)

Receptionist has access to appointment.

Patients can see Doctor’s details( room number,fee,bio)