Data Base :

1 – Teacher ( id number (10) PK , Full\_name text (50) , emial text (50) , password text (50) , gender text (10) , address text (50) , phone number (10) , department\_id number (10) , saley double , image text (10) ,join date date )

* 1. Department ( id number (10) PK , name text (50) )

1. – Student ( id number (10 PK ) , full\_name text (50) , email text (50) , password text (50) , sex text (10) , address text(50) , phone\_parent number(10) , level text (10) , join date date , chargefor\_id number (10) FK )
2. – Class Room ( id number (10) , name text (10) , level text(50) ,students\_id number (10) FK)
3. – Subject ( id number (10) , name text (10) , grade number (10) , description text (255))
4. – Time Table ( id number (10) PK , classRoom\_id number (10) FK , day text (40) , Tiem text (50) , teacher\_id number (10) FK )
5. -Issue ( id number (10) PK , type text (50) , description text (255) , student\_id number (10) FK , is\_resolved boolean)
6. – Exam ( id number (10) PK , name text (50) , date date)
7. – Result ( id number (10) PK , exam\_id number (10) , student\_id number (10) FK , subject\_id number (10) FK , marks double )

2 -1 – ChargeFor ( id number (10) PK , level text (50) , prices double )

9 – Account ( id number (10) PK , name text (50) , description text (255) , price double unll)