1) create the department table pk constraint.

2) create the employee table use department table pk as foreign key .

3) create the location table table and use the not null unique ,not null and pk constraint.

**create** **table** NA\_department

(

dep\_name **varchar**(36),

dep\_id **char**(3),

**primary** **key** (dep\_id)

);

**create** **table** NA\_employee

(

emp\_id **char**(3) **Not** **Null**,

emo\_name **varchar**(25),

email **varchar**(25) **default** 'xyzz@gmail.com',

phone\_no **int**,

salary **int**,

**primary** **key** (emp\_id),

**foreign** **key** (emp\_id) **references** NA\_department(dep\_id)

);

**create** **table** NA\_location(

house\_num **int** **primary** **key** **not** **null**,

location **varchar**(20)**unique**,

landmark **varchar**(20) **not** **null**

);

**insert** **into** NA\_department **values**('HR','abc');

**insert** **into** NA\_department **values**('trainer','fgh');

**insert** **into** NA\_department **values**('trainee','ghj');

**select**\* **from** NA\_department

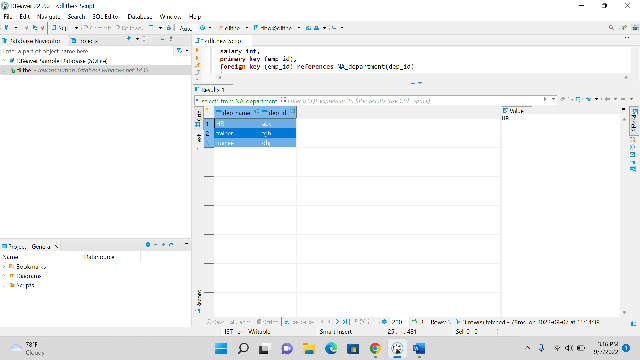
**insert** **into** NA\_employee **values**('abc','NEHA','neha@gmail.com',98765440,35000);

**select**\* **from** NA\_employee

**insert** **into** NA\_location **values**(876,'banarasi','hgfd');

**insert** **into** NA\_location **values**(376,'azamgarh','jkhr');

**select** \* **from** NA\_location



Table

Description automatically generated