# -Creating table for tiltles and inserting data

Titles

--

title\_id VARCHAR(200) FK >- employees.emp\_title\_id

title VARCHAR(200)

# creating table for employees that is linked to titles label

employees

--

emp\_no INTEGER

emp\_title\_id varchar(200)

birth\_date date(notnull)

first\_name varchar(200)

last\_name varchar(200),

sex VARCHAR(10)(notnull),

hire\_date date(notnull)

# creating table for employee salaries that is linked to employees table

salaries

--

emp\_no INTEGER FK >- employees.emp\_no

salary Integer(notnull)

# creating table for departments

departments

--

dep\_no VARCHAR(200) FK >- dept\_manager.dept\_no

dept\_name VARCHAR(200)

# creating table for department employess that is linked to departments

dept\_empt

--

emp\_no integer PK FK >- employees.emp\_no

dept\_no Integer Pk

# Altering dept\_empt table inorder to insert primary key

# Creating table of dept managers that managers that has a composite primary key that links to

# departments and employees table

dept\_manager

--

dept\_no VARCHAR(200)

emp\_no integer PK FK >- employees.emp\_no