viewonly - aardvark

Mysql - programming-pangolins.ctvqu1msxhsd.us-east-2.rds.amazonaws.com

create Table employees (

emp\_id int not null auto\_increment,

firstname varchar(50),

lastname varchar(50),

ssn varchar(50),

dob date,

phone\_number varchar(50),

hire\_date date,

exempt bool,

hourly\_rate decimal(10,4),

salary decimal(15,4),

federal\_tax decimal(15,4),

password\_hash varchar(200),

permission\_level varchar(50),

address\_id int,

bankacc\_id int,

department\_id int,

company\_id int,

delete\_indicator bool,

PRIMARY KEY (emp\_id)

);

create Table address (

address\_id int not null auto\_increment,

street\_address varchar(50),

city varchar(50),

state varchar(50),

postal\_code varchar(50),

PRIMARY KEY (address\_id)

);

create Table bank\_account (

bankacc\_id int not null auto\_increment,

bank\_name varchar(50),

routing\_num varchar(50),

account\_num varchar(50),

PRIMARY KEY (bankacc\_id)

);

create Table department (

department\_id int not null auto\_increment,

department\_name varchar(50),

PRIMARY KEY (department\_id)

);

create Table taxes (

taxrate\_id int not null auto\_increment,

state\_name varchar(50),

state\_rate decimal(10,4),

PRIMARY KEY (taxrate\_id)

);

create Table company (

company\_id int not null auto\_increment,

company\_name varchar(200),

phone\_number varchar(50),

federal\_id varchar(50),

address\_id int,

bankacc\_id int,

PRIMARY KEY (company\_id)

);

create Table deductions (

deduction\_id int not null auto\_increment,

emp\_id int,

deduction\_name varchar(200),

isflat bool,

percent decimal(10,4),

flat\_amount decimal(15,4),

delete\_indicator bool,

PRIMARY KEY (deduction\_id)

);