CREATE TABLE Employees (

"ID" int PRIMARY KEY,

"Name" varchar (30),

"Surname" varchar (30),

"Patronymic" varchar (30),

"Birth date" varchar (30),

"Start date" varchar (30),

"Job title" varchar (30),

"Level" varchar (30),

"Salary" int,

"Unit ID" int,

"Driver license" varchar (10));

CREATE TABLE Assessment (

"ID" int,

"Quarter" int,

"Assessment" varchar (1));

INSERT INTO employees VALUES

(1, 'Иванов', 'Иван', 'Иванович', '01/02/1985', '01/01/2020', 'Директор', 'lead', '100000', 1, 'True'),

(2, 'Петров', 'Петр', 'Петрович', '02/03/1986', '01/06/2020', 'Заместитель директора', 'senior', '75000', 1, 'False'),

(3, 'Пушкин', 'Александр', 'Сергеевич', '03/04/1987', '01/03/2021', 'Ведущий специалист', 'middle', '50000', 2, 'True'),

(4, 'Достоевский', 'Федор', 'Михайлович', '04/05/1988', '01/04/2021', 'Ведущий специалист', 'middle', '50000', 3, 'False'),

(5, 'Толстой', 'Лев', 'Николаевич', '05/06/1989', '01/09/2022', 'Программист', 'jun', '25000', 1, 'True')

INSERT INTO assessment VALUES

(1, 1, 'A'),

(1, 2, 'B'),

(1, 3, 'B'),

(1, 4, 'A'),

(2, 1, 'B'),

(2, 2, 'C'),

(2, 3, 'B'),

(2, 4, 'D'),

(3, 1, 'A'),

(3, 2, 'C'),

(3, 3, 'C'),

(3, 4, 'C'),

(4, 1, 'D'),

(4, 2, 'D'),

(4, 3, 'E'),

(4, 4, 'C'),

(5, 1, 'B'),

(5, 2, 'B'),

(5, 3, 'C'),

(5, 4, 'B')

CREATE TABLE Units (

"Unit\_ID" int PRIMARY KEY,

"Unit\_name" varchar (25),

"Head\_of\_unit" varchar (25),

"Number\_of\_employees" int );

INSERT INTO units VALUES

(1, 'Руководство', 'Иванов И.И.', 2),

(2, 'Отдел разработки', 'Пушкин А.С.', 1),

(3, 'Отдел дизайна', 'Достоевский Ф.М.', 2)

INSERT INTO units VALUES

(4, 'Отдел интел. анал. данных', 'Эйнштейн А.А.', 3)

INSERT INTO employees VALUES

(6, 'Эйнштейн', 'Альберт', 'Альбертович', '05/05/1979', '01/01/2022', 'Руководитель отдела', 'middle', '50000', 4, 'True'),

(7, 'Геворкян', 'Альберт', 'Аликович', '10/11/1995', '01/02/2022', 'Аналитик', 'jun', '25000', 4, 'False'),

(8, 'Лагзян', 'Артур', 'Сисакович', '12/08/1994', '01/02/2022', 'Аналитик', 'jun', '25000', 4, 'False')

SELECT "ID", "Name", "Surname", "Patronymic", "Start date" as experience from employees

SELECT "ID", "Name", "Surname", "Patronymic", "Start date" as Experience from employees LIMIT 3

SELECT "ID" from employees WHERE "Driver license" = 'True'

SELECT "ID", "Quarter" from assessment WHERE "Quarter" = 1 and "Assessment" = 'D'

SELECT "ID", "Quarter" from assessment WHERE "Quarter" = 1 and "Assessment" = 'E'

**SELECT** **max**("Salary") **from** employees