create table breed(breed\_id int primary key, average\_kpd int, average\_weight int);

create table diet (diet\_id int primary key, content varchar(40), season varchar(40), breed int, foreign key (breed) references breed (breed\_id));

create table chicken (chicken\_id int primary key, weight int, age int, kpd int, place varchar(40), breed int, foreign key (breed) references breed (breed\_id));

create table worker (worker\_id int primary key, passport varchar(40), passport\_timing varchar(40), fio varchar(80), work\_place varchar(40), salary int, doc int, fire boolean, hire date);

create table department (department\_id int primary key, capacity int, address varchar(40));

create table cell (cell\_id int primary key, row int, cell int, department int, foreign key (department) references department (department\_id));

create table cleaning (cleaning\_id int primary key, cell int, worker int, foreign key (cell) references cell (cell\_id), foreign key (worker) references worker (worker\_id));

create table maintenance (maintenance\_id int primary key, in\_d date, out\_d date, cell int, chicken int, foreign key (cell) references cell (cell\_id), foreign key (chicken) references chicken (chicken\_id));