create database meddb;

CREATE TABLE `klient` (

`phoneklient` varchar(255) NOT NULL,

`nameklient` varchar(255) NOT NULL,

`birthdayklient` DATE NOT NULL,

PRIMARY KEY (`phoneklient`)

);

CREATE TABLE `admin` (

`phoneadmin` varchar(255) NOT NULL,

`nameadmin` varchar(255) NOT NULL,

PRIMARY KEY (`phoneadmin`)

);

CREATE TABLE `doctor` (

`phonedoctor` varchar(255) NOT NULL,

`namedoctor` varchar(255) NOT NULL,

`jobdoctor` varchar(255) NOT NULL,

PRIMARY KEY (`phonedoctor`)

);

CREATE TABLE `zap` (

`idclinic` INT NOT NULL,

`phonedoctor` varchar(255) NOT NULL,

`datedoctor` DATE NOT NULL,

`timedoctor` TIME NOT NULL,

`cabinetclinic` varchar(255) NOT NULL,

`phoneklient` varchar(255)

);

SELECT clinic.nameclinic, CONCAT(clinic.cityclinic, ', ', clinic.addressclinic, ', каб. ', zap.cabinetclinic) AS adress, doctor.namedoctor, zap.datedoctor, zap.timedoctor

FROM zap

JOIN clinic ON zap.idclinic = clinic.idcliniс

JOIN doctor ON zap.phonedoctor = doctor.phonedoctor

Where zap.phoneklient = aaaaa

GROUP BY clinic.nameclinic, clinic.cityclinic, clinic.addressclinic, zap.cabinetclinic, doctor.namedoctor, zap.datedoctor, zap.timedoctor, zap.phoneklient;

CREATE TABLE `clinic` (

`idclinic` INT NOT NULL AUTO\_INCREMENT,

`nameclinic` varchar(255) NOT NULL,

`cityclinic` varchar(255) NOT NULL,

`addressclinic` varchar(255) NOT NULL,

PRIMARY KEY (`idclinic`)

);

ALTER TABLE zap ADD CONSTRAINT zap\_fk0 FOREIGN KEY (idclinic) REFERENCES clinic(idclinic);

ALTER TABLE zap ADD CONSTRAINT zap\_fk1 FOREIGN KEY (phonedoctor) REFERENCES doctor(phonedoctor);

ALTER TABLE zap ADD CONSTRAINT zap\_fk2 FOREIGN KEY (phoneklient) REFERENCES klient(phoneklient);