select\*from employees;

/\*pk\*/

alter table employees add emp\_id integer identity(1,1);

alter table employees add constraint pk\_employees primary key (employee\_id);

/\*unique\*/

alter table employees add unique (email);

/\*not null\*/

alter table employees alter column first\_name varchar(10) not null;

alter table employees alter column employee\_id integer not null;

/\*check\*/

alter table employees add check (salary>1000);

insert into employees values (260, 'Natasha', 'Rostova', 'NROSTOVA', '123.123.1234', '19.07.98', 'AD\_PRES', 30000, 10);

insert into employees values (145, 'Natasha', 'Rostova', 'NROSTO', '123.123.1234', '19.07.98', 'AD\_PRES', 30000, 10);

/\*drop pk\*/

alter table employees drop constraint pk\_employees;

/\*FOREIGN KEY\*/

ALTER TABLE departments add constraint dep\_manager\_FK FOREIGN KEY (manager\_id) REFERENCES employees(employee\_id);