**create** **schema** training;

**ALTER** **SCHEMA** training **RENAME** **TO** "training\_\_\_zs";

**CREATE** **TABLE** "training\_\_\_zs".products (

id **integer** **NULL**,

production\_qty **numeric**(2) **NULL**,

product\_name **varchar**(100) **NULL**,

product\_code **varchar**(10) **NULL**,

description **varchar** **NULL**,

manufacturing\_date **date** **NULL**

);

**alter** **table** products **add** **constraint** pk\_products **primary** **key** (id);

**drop** **table** **if** **exists** sales;

**CREATE** **TABLE** "training\_\_\_zs".sales (

id **integer**,

sales\_date **date** **not** **null**,

sales\_amount **numeric**(38,2) **constraint** sales\_over\_1k **check** (sales\_amount >1000),

sales\_qty **numeric**(10,2),

product\_id **integer**,

added\_by **text** **default** 'admin',

**primary** **key** (id)

);

(te kulcze cos nie dzialaly i nie wiedzialem tez z tym cascade, po co to?)

**alter** **table** sales **ADD** **constraint** fk\_test **FOREIGN** **key** (product\_id) **REFERENCES** products (id);

/\*alter table sales add foreign key (id) references products (id);\*/

**drop** **schema** training.zs **on** **cascade**