data<-data from document 'products' out of database

product\_list<- lege list

for count<-0 to index last product

product<-element of data on index 'count'

voeg product toe aan product\_list

NEXT count

conn<-connection with sql database 'postgres'

cursor<- the cursor of database

query\_crTable<-create table 'products' with columns(

\_id as a string,

brand as a string,

category as a string,

color as a string,

flavor as a string,

gender as a string,

stock as a string,

herhaalaankopen as a string,

name as a string,

predict\_out\_of\_stock\_date as a string,

price as a string,

recommendable as a string,

sub\_category as a string,

sub\_sub\_category as a string)

execute query\_crTable

commit execution to database

for count<-0 to index last product:

all column values<-'Empty'

for x<-0 to last column in product:

if column(x) name exist in product with index 'count':

column(x) variable<-the value of column

query\_insertion<-insert all column values into sql database

execute query\_insertion

commit execution to database