```
[postgres=#
[postgres=# ALTER USER postgres with password 'postgres';
  ALTER ROLE
[postgres=# create database ue02
[postgres=# create database ue02:
```

Had a problem with the user and password environment variables but was ultimately able to fix them.

For added a new part to product, I had to drop the table as otherwise no updated table was created

```
[ue02=# drop table products;
DROP TABLE
ue02=#
```

## Features:

I added a description field to the product. This can also be updated, the same way as the other parts.

```
type product struct {
    ID int `json:"id"`
    Name string `json:"name"`
    Price float64 `json:"price"`
    Description string `json:"description"`
}
```

I further added a get cheapestProduct functionality

```
getCheapestProduct(db *sql.DB) error {
Row(["SELECT name, price, description FROM products WHERE price=(select min(price) from products)"[].Scan(&p.Name, &p.Price, &p.Description)
```