# Database course Lab 4

#### Aleksandr Evdokimov

# March 2022

# 1 Exercise 1

- 1.  $\Pi_{sname}((\Pi_{sid}(\sigma_{color=red}Parts) \bowtie Catalog) \bowtie Suppliers)$
- 2.  $\Pi_{sid}((\sigma_{color=red}Parts \cup \sigma_{color=green}Parts) \bowtie Catalog)$
- 3.  $\Pi_{sid}(\sigma_{color=red}Parts \bowtie Catalog) \cup \Pi_{sid}(\sigma_{address='221PackerStreet'}Supplier)$
- 4.  $\Pi_{sid}((\sigma_{color=red}Parts \cap \sigma_{color=green}Parts) \bowtie Catalog)$
- 5.  $\Pi_{sid}((Parts \div \Pi_{color} Parts) \bowtie Catalog)$
- 6.  $\Pi_{sid}(Catalog \div \Pi_{pid}(\sigma_{color=red}Parts))$
- 7.  $\Pi_{sid}(Catalog \div \Pi_{pid}(\sigma_{color=red}Parts)) \cup \Pi_{sid}(Catalog \div \Pi_{pid}(\sigma_{color=green}Parts))$
- 8. the same as in 7.
- 9.
- 10.

# 2 Exercise 2

- 1. Find the names of suppliers who supply some red parts for less than 100 price units.
- 2. Find the names of suppliers who supply some red parts for less than 100 price units and supply some green parts for less than 100 price units.
- 3. Find the sids of suppliers who supply some red parts for less than 100 price units and supply some green parts for less than 100 price units.
- 4. ind the names of suppliers supplying some red part for less than 100 price units and some green part for less than 100 price units.