

product_id

product_name

product_price

individual product
number

product name to its
number

the cost of the product
from 10 to 1 000

int (primary key)

string

int

100

100

100

order_id

product_id_ord

order_amount

day_of_week

quality_assessment

region

number_product

individual order
number

individual product
number

product_price *
number_products

working or output (1 -
working or 0 - output)

service quality
assessment from 1 to
10

the region where the
order was made

the number of
products that the user
has purchased

int (primary key)

int (primary key)

float

int (boolean)

int

string

int

10 000 * (len from 1 to
15) — 70 000

— 70 000 (no more than
100 unique)

— 70 000 (from 1 to
100 000)

— 70 000

— 70 000

— 70 000 (There are no more
than five unique ones) (Moscow,
Moscow region, Leningrad
region, Sverdlovsk region,
Novosibirsk region)

— 70 000