

• HOW TO CREATE NEW DB ?

Open menu with databases (on the left, )

Click on + or + NEW DB

Choose a type and fill in the form.
(Next) and save

SCHEMA CATEGORY

• HOW TO ADD A SCHEMATIC ?

In the left bar, open the menu for creating schemes.

(by clicking on )

Click on +

Choose a type (UML, ER,...)

An empty canvas will appear, then you can add elements you want.

• HOW TO CREATE MAPPING ?

In the left bar, click on  , click on + ADD MAPPING

↳ SHIFT - choose collection

↳ DELETE - delete node with its subnodes

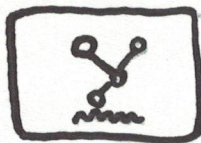
CREATE DATABASE



MONGO



PG
POSTGRE





Name...

RETURN
BACK

Type

MONGO DB

Host

Port

Database

Auth.
Database

Username

Password

SAVE

TEST



X

Type

MONGO DB

Host

Port

Database

Auth.
Database

Username

Password

— MAPPING IN DB —

SAVE**TEST****DELETE****CLONE**

DATABASES

<<



▼ My-group

...

This group
is empty

+ NEW DB

▼ My-group

+ NEW DB

Database-1

TYPE

CLONE

RENAME

DELETE

— MAPPING IN DB ▼ —

system-number

item-order

customers

SAVE

TEST

DELETE

CLONE

Database_1

localhost

5432

admin

server_data

cat

test

admin

containers-no.railway

6050

cat_main

TEST SUCCESSFUL

POSTGRE

TEST FAILED

THIS NAME OF THE DB
IS TAKEN.
PLEASE FILL OUT
DIFFERENT NAME.

ARE YOU SURE
YOU WANT TO DELETE
THIS DATABASE?

CONFIRM CANCEL

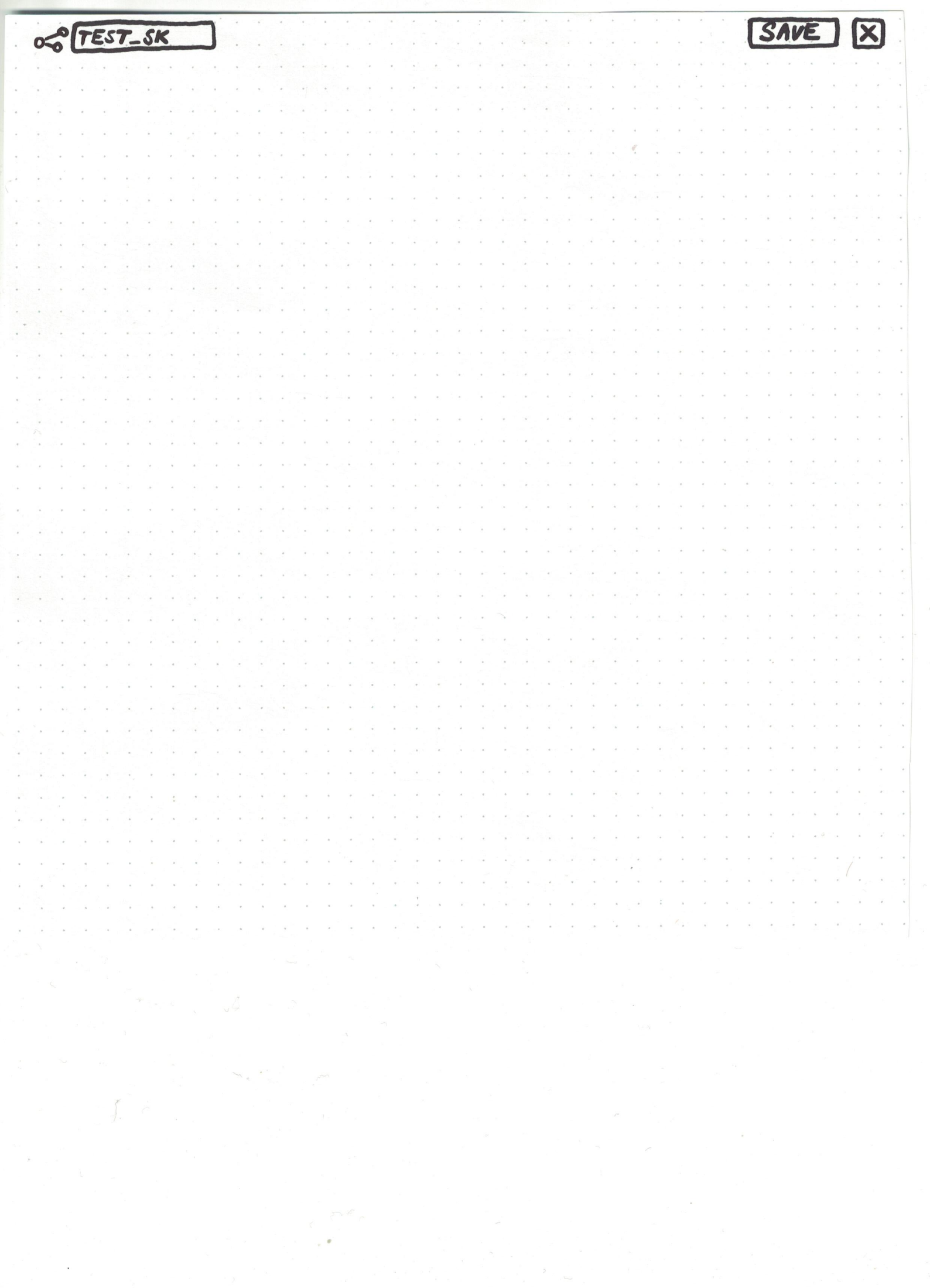
...

drop-HH □



TEST_SK

SAVE X



SCHEMA CATEGORIES <<

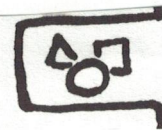
- Q +

SHAPES <<

► GENERAL

~~WAVE~~

► ER

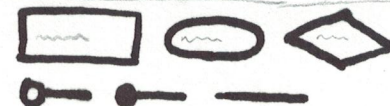


EDIT
RENAME
DELETE

TEST-SK

...

► ER

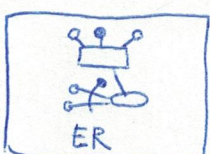
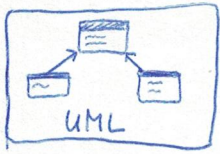


► GENERAL



1 / ... S TEXT

CREATE SCHEMA CATEGORY



EDIT

LABEL

DO YOU WANT TO SAVE
FILE, BEFORE LEAVING?

YES

NO

Saved

order-number

customer-id

*..0

1..1

0..*

*..1

0..*

1..*

address

order-price

first-name

last-name

LABEL

LABEL

LABEL

LABEL

—●—

—●—

—○—

—○—

—○—

—○—

—○—

—○—

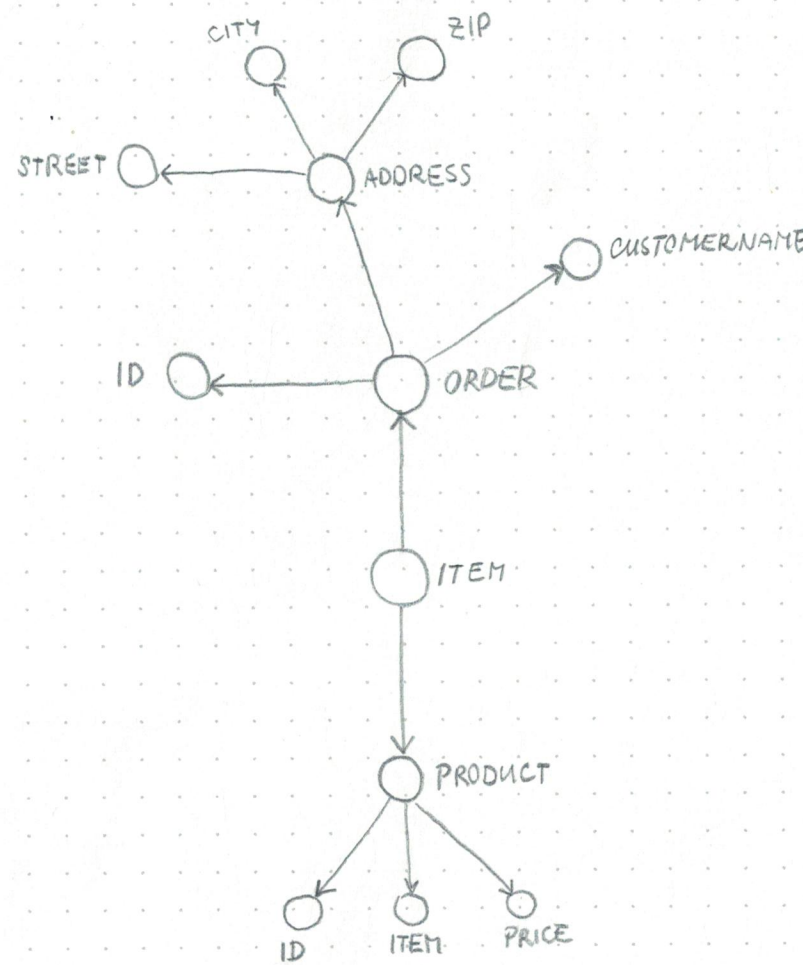
—○—

—○—

CUSTOMER-
ORDER

USER

~~TEST-SCHM~~ TEST-SCHEMA



TEST SCHEMA
DECOMPOSITION

+ ADD MAPPING

<<

MAPPING (EDIT)

X

[SAVE] [DELETE ALL]

CHOOSE DBMS

[POSTGRE]

[MONGO]

You didn't select
identifier.

Do you want to save
the mapping with
automatically generated
ID?

~~YES~~ [SAVE] [NO]

OBJECT DETAIL <

LABEL:

is identifier

SELECT THE ROOT OBJECT
(by clicking on it)

[DELETE]

[DELETE]



POSTGRE :

↳ CITY

POSTGRE :

↳ ITEM

MONGO :

↳ ITEM

MONGO:

↳ ORDER

+ ADD SUBROOT

↳ ID

↳ PRICE

↳ ADDRESS

↳ ZIP

↳ ID

↳ CUSTOMERNAME

↳ PRODUCT

↳ STREET

{ { }

{ { }

* *

ID

CUSTOMERNAME

PRICE

PRODUCT

ADDRESS

ITEM

CITY

ID

ID

ZIP

ORDER

PRODUCT

ORDER

ID

STREET

ADDRESS

STREET

ZIP

CITY

ITEM

PRICE

ITEM

ITEM

CUSTOMERNAME

