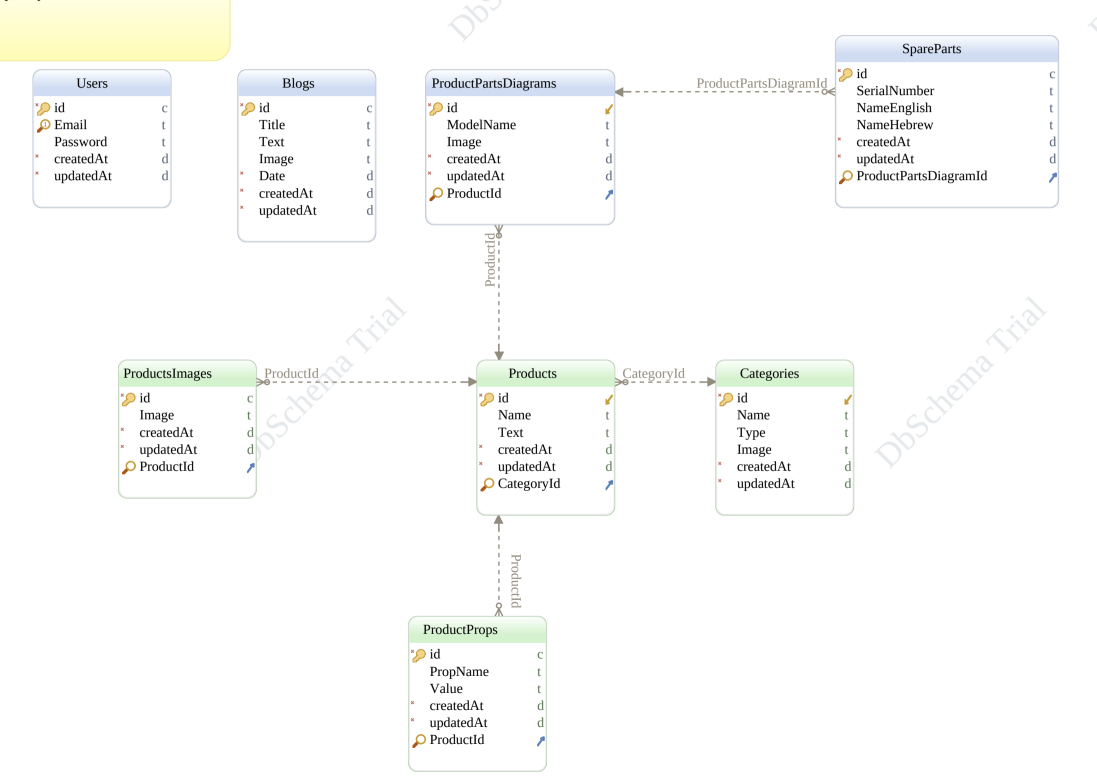
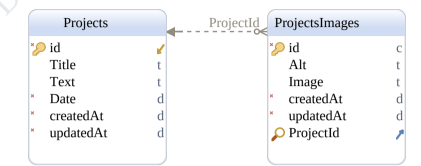
# Layouts

1. Main Layout	1
Tables	
namram.Blogs [ 1 ]	2
namram.Categories [ 1 ]	2
namram.ProductPartsDiagrams [ 1 ]	
namram.ProductProps [ 1 ]	
namram.Products [ 1 ]	3
namram.ProductsImages [ 1 ]	3
namram.Projects [ 1 ]	3
namram.ProjectsImages [ 1 ]	∠
namram.SpareParts [ 1 ]	
norman House [1]	,

Main Layout 14-10-2022 @ DbSchema

- A layout is a diagram with data and query tools.
- Get a better understanding of the schema by creating multiple layouts
- One table may show in multiple layouts
- Right-click the layout to create new tables





# Main Layout

		-	1	
1 3	hle	ĸĸ	10	CC
Ta	$\sigma$	$\sim$ 10	w	೭೦

* Pk	id	CHAR(36)
	Title	VARCHAR(255)
	Text	VARCHAR(255)
	Image	VARCHAR(255)
*	Date	DATETIME
*	createdAt	DATETIME
*	updatedAt	DATETIME
Indexe	S	
Pk	pk_blogs	id
Option	S	

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

# **Table Categories**

* Pk	id	CHAR(36)
	Name	VARCHAR(255)
	Туре	VARCHAR(255)
	Image	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Indexes	3	
Pk	pk_categories	id

**Options** 

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

# Table ProductPartsDiagrams

* Pk	id	CHAR(36)
	ModelName	VARCHAR(255)
	Image	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Idx	ProductId	CHAR(36)
Indexes		
Pk	pk_productpartsdiagrams	id
	ProductId	ProductId

Foreign Keys

ProductPartsDiagrams\_ibfk\_1 ( ProductId ) ref Products ( id )

**Options** 

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

## Table ProductProps

* Pk	id	CHAR(36)
	PropName	VARCHAR(255)

Tab	6	Pro	du	ctD	rone
1 au	וכ	110	uu	$\cup u$	TODS

	Value	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Idx	ProductId	CHAR(36)
Indexes		
Pk	pk_productprops	id
	ProductId	ProductId

#### Foreign Keys

ProductProps\_ibfk\_1 ( ProductId ) ref Products ( id )

## Options

 $ENGINE=InnoDB\ DEFAULT\ CHARSET=utf8mb4\ COLLATE=utf8mb4\_0900\_ai\_ci$ 

#### **Table Products**

Table	Troducts	
* Pk	id	CHAR(36)
	Name	VARCHAR(255)
	Text	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Idx	CategoryId	CHAR(36)
Indexe	s	
Pk	pk_products	id
	CategoryId	CategoryId
Foreign	n Keys	
	products ibfk 1 ( CategoryId ) ref Categories ( id )	

#### **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

## Table ProductsImages

* Pk	id	CHAR(36)
	Image	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Idx	ProductId	CHAR(36)
Indexes		
Pk	pk_productsimages	id
	ProductId	ProductId

#### Foreign Keys

ProductsImages\_ibfk\_1 ( ProductId ) ref Products ( id )

#### **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

## **Table Projects**

* Pk	id	CHAR(36)
	Title	VARCHAR(255)

<b>70</b> 1	1.1	- 1			
Tal	hΙ	e l	Pr	01	ects

	Text	VARCHAR(255)
*	Date	DATETIME
*	createdAt	DATETIME
*	updatedAt	DATETIME
Indexes		
Pk	pk_projects	id

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

## Table ProjectsImages

* Pk	id	CHAR(36)
	Alt	VARCHAR(255)
	Image	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Idx	ProjectId	CHAR(36)
Indexes		
Pk	pk_projectsimages	id

ProjectId

Foreign Keys

ProjectId

ProjectsImages\_ibfk\_1 ( ProjectId ) ref Projects ( id )

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

# Table SpareParts

* Pk	id	CHAR(36)
	SerialNumber	VARCHAR(255)
	NameEnglish	VARCHAR(255)
	NameHebrew	VARCHAR(255)
*	createdAt	DATETIME
*	updatedAt	DATETIME
Idx	ProductPartsDiagramId	CHAR(36)
Indexes		
Pk	pk_spareparts	id
	ProductPartsDiagramId	ProductPartsDiagramId
Foreign Voya		

#### Foreign Keys

SpareParts\_ibfk\_1 ( ProductPartsDiagramId ) ref ProductPartsDiagrams ( id )

#### **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

#### Table Users

* Pk	id	CHAR(36)
Unq	Email	VARCHAR(255)
	Password	VARCHAR(255)

# Table Users

*	createdAt	DATETIME
*	updatedAt	DATETIME
Indexes		
Pk	pk_users	id
Unq	Email	Email

## Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci