

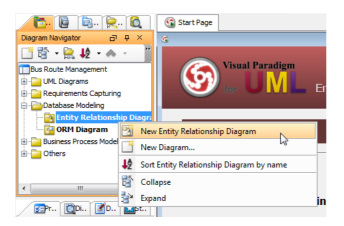


Draw Entity Relationship Diagram (ERD)

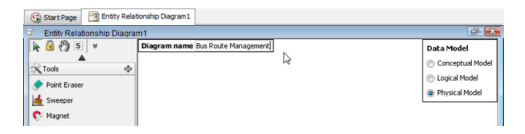
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Entity relationship diagram (ERD) is a kind of diagram for presenting visually the structure of relational database. In this tutorial we will make use of ERD to model the database structure of a simple bus route management system.

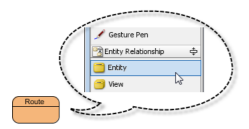
- 1. Start <u>VP-UML</u>. Select a new workspace folder for this tutorial.
- 2. Select **File** > **New Project** to create a project. Name the project as *Bus Route Management* and confirm.
- 3. Create an Entity Relationship Diagram. Right click on **Entity Relationship Diagram** in **Diagram Navigator** and select **New Diagram** from the popup menu.



4. This creates an ERD. Name the diagram *Bus Route Management* at the top left corner of the diagram, and press **Enter**.



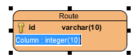
5. Let's start by creating the first entity *Route*. Select **Entity** in diagram toolbar and click on the diagram to create an entity. Name the entity *Route* and press **Enter** to confirm.



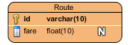
6. Create columns in *Route*. Let's start with a primary key. Right click on entity *Route* and select **New Column** from popup menu.



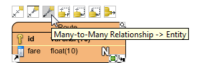
7. Enter +id : varchar(10) and press **Enter**. Note that the + sign means that the column is a primary key. Varchar is the column type and 10 is the length.



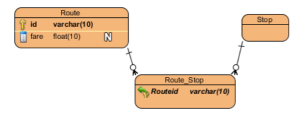
8. Enter fare : float and press **Enter**, then **Esc** to create another column.



9. Create entity *Stop*. A bus route have many bus stops, while a stop can be shared by many routes. Therefore, there is an many-to-many relationship between *Route* and *Stop*. Move the mouse pointer over *Route* and press on the resource icon **Many-to-Many Relationship**.



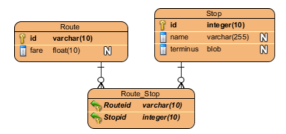
10. Drag it out and release the mouse button. Name the new entity *Stop*, You can see that a linked entity *Route_Stop* is automatically created in between *Route* and *Stop*, with foreign key added.



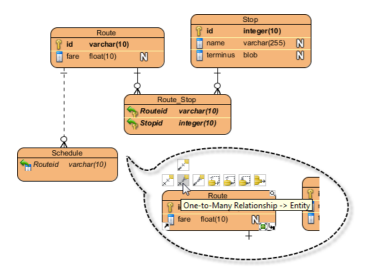
11. Create the following columns in *Stop*:

Key	Name	Туре
PK	id	int(10)
	name	varchar(255
	terminus	blob

The diagram should now become:



12. A route have multiple bus schedules. Create an entity *Schedule* from *Route* with a one-to-many relationship. Move the mouse pointer to *Route*, Make use of the resource icon **One-to-Many Relationship** to create entity *Schedule*.



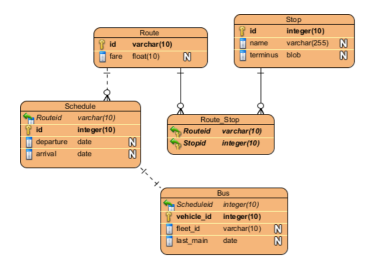
13. Create the following columns in Schedule:

Key	Name	Туре
PK	id	int(10)
	departure	date
	arrive	date

14. A schedule is handled by a bus. Create an entity Bus from *Schedule*, with an one-to-one relationship. Create the following columns in *Bus*:

	<u>'</u>		
Key	Name	Туре	
PK	vehicle_id	int(10)	
	fleet_id	varchar(10	
	last_main	date	

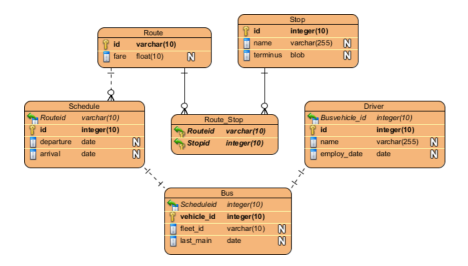
The diagram should become:



15. A bus is driven by a bus driver. Create entity *Driver* from *Bus* with a one-to-one relationship. Add the following columns to *Driver*:

Key	Name	Туре
PK	id	int(10)
	name	varchar(255
	employ_datedate	

This is the final ERD.



Related Links

- 1. YouTube Video: How to Generate DDL from Your ERD
- 2. YouTube Video: Generate EJB Diagram from ERD
- 3. YouTube Video: Draw Many to Many Relationship

4. YouTube Video: Compare Logical and Physical Data Model Using Visual Diff



Visual Paradigm for UML home page (http://www.visual-paradigm.com/product/vpuml/)

UML tutorials

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