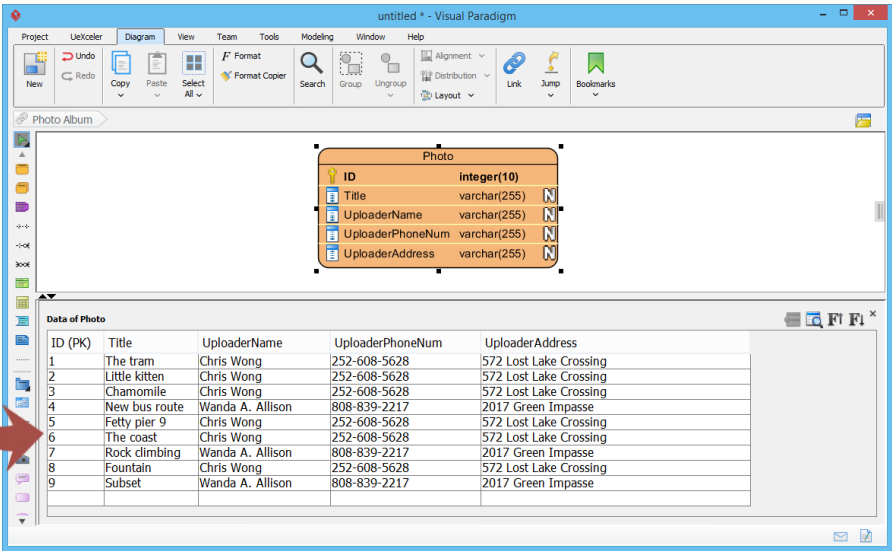


Database Design Notations

Records of **Photo** table

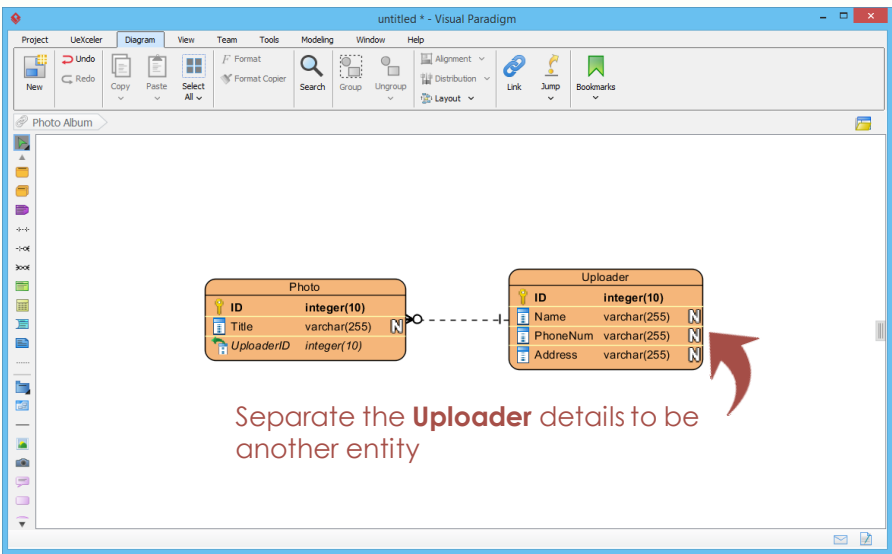


The screenshot shows the Visual Paradigm interface with a 'Photo' table structure and a 'Data of Photo' table. The table structure lists fields: ID (integer(10)), Title (varchar(255)), UploaderName (varchar(255)), UploaderPhoneNum (varchar(255)), and UploaderAddress (varchar(255)). The data table contains 9 records with columns: ID (PK), Title, UploaderName, UploaderPhoneNum, and UploaderAddress.

ID (PK)	Title	UploaderName	UploaderPhoneNum	UploaderAddress
1	The tram	Chris Wong	252-608-5628	572 Lost Lake Crossing
2	Little kitten	Chris Wong	252-608-5628	572 Lost Lake Crossing
3	Chamomile	Chris Wong	252-608-5628	572 Lost Lake Crossing
4	New bus route	Wanda A. Allison	808-839-2217	2017 Green Impasse
5	Fetty pier 9	Chris Wong	252-608-5628	572 Lost Lake Crossing
6	The coast	Chris Wong	252-608-5628	572 Lost Lake Crossing
7	Rock climbing	Wanda A. Allison	808-839-2217	2017 Green Impasse
8	Fountain	Chris Wong	252-608-5628	572 Lost Lake Crossing
9	Subset	Wanda A. Allison	808-839-2217	2017 Green Impasse

Introduction

Database Design Notations



The screenshot shows two entity sets: 'Photo' and 'Uploader'. The 'Photo' entity has attributes: ID (integer(10)), Title (varchar(255)), and UploaderID (integer(10)). The 'Uploader' entity has attributes: ID (integer(10)), Name (varchar(255)), PhoneNum (varchar(255)), and Address (varchar(255)). A relationship line connects the 'Photo' entity to the 'Uploader' entity, indicating a relationship between the two entities.

Separate the **Uploader** details to be another entity

Introduction