

TABLE	COLUMN	DESCRIPTION
Photos	photo_id	Primary Key. Each photo has one <i>photo_id</i> that is used to identify a specific photo name.
Photos	photoname	Name of the photo in the photo's folder corresponding to the wine.
Producers	producer_id	Primary Key. Each producer has one <i>producer_id</i> that is used to identify a specific producer.
Producers	producer	The producer is the person or company that produces the wine.
Ranking	ranking_id	Primary Key. Each ranking has one <i>ranking_id</i> that is used to identify a specific ranking.
Ranking	ranking	Rating wines as good or bad.
Regions	region_id	Primary Key. Each region has one <i>region_id</i> that is used to identify a specific region.
Regions	region	Region where the wine is made.
Varieties	variety_id	Primary Key. Each variety has one <i>variety_id</i> that is used to identify a specific variety.
Varieties	variety	Variety of wine.
Wines	wine_id	Primary Key. Each wine has one <i>wine_id</i> that is used to identify a specific wine.
Wines	wine_name	Name of the wine.
Wines	year	Year of harvest.
Wines	variety_id	Foreign Key. Id of the Variety of wine.
Wines	producer_id	Foreign Key. Id of the Wine producer.
Wines	region_id	Foreign Key. Id of where the wine is from.
Wines	price	Price of the wine.
Wines	photo_id	Foreign Key. Id of the wine photo.
Wines	ranking_id	Foreign Key. Id of the Wine ranking.
Wines	alcohol_percentage	Alcohol percentage in the wine.
Wines	description	The description may include where the wine was bought, who offered it, if it was bought on promotion ...