Database Overview

===

Thomas Lanninger 13.07.2019

===

Database: fun

Disclaimer:

Column and data descriptions are just my own interpretation, not something that was provided from data base itself. PK, FK and references are only assumed data relationships

===

Tables:

- Card rank
- Card suit
- Games
- Inventory

===

Table: Card rank

Databases > fun > card_rank explore the meaning Overview Columns (2) Sample Details PROPERTIES Table a root Out/29/2019 7:28 PM text ■ Managed

COLUMNS (2)

		Name	Туре	Comment	
1	i	rank	string	no integer	
2	i	value	tinyint	dont know what it means	

SAMPLE

	rank	value
1	Ace	NULL
2	2	2
3	3	3

Table: Card suit

Databases > fun > card_suit

Suit of Card

Overview Columns (2) Sample Details

PROPERTIES	STATS C
I Table	🖴 Location
root 0 04/29/2019 7:28 PM	
text The Managed	

COLUMNS (2)

		Name	Туре	Comment	
1	1 i suit		string	Diamonds, Hearts etc.	
2	i	color	string	Add a comment	

SAMPLE

	suit	color
1	Clubs	Black
2	Diamonds	Red
3	Hearts	Red

Table: Games

Databases > fun > games

a few games attributes

Ove	erview	Columns (8)	Sample	Details		
Se	arch	for a column				
		Name			Туре	Comment
1	i	id			int	PK
2	i	name			string	Name of Game
3	i	inventor			string	Add a comment
4	i	year			string	not an integer
5	i	min_age			tinyint	Add a comment
б	i	min_players			tinyint	Add a comment
7	i	max_players			tinyint	Add a comment
8	ź	list_price			decimal(5,2)	Add a comment

Columns

Details

Sample Analysis

		games.id	games.name	games.inventor	games.year	games.min_age	games.min_players	games.max_players	games.list_price
	1	1	Monopoly	Elizabeth Magie	1903	8	2	6	19.99
200	2	2	Scrabble	Alfred Mosher Butts	1938	8	2	4	17.99
3	3	3	Clue	Anthony E. Pratt	1944	8	2	6	9.99
ų	4	4	Candy Land	Eleanor Abbott	1948	3	2	4	7.99
	5	5	Risk	Albert Lamorisse	1957	10	2	5	29.99

Table: Inventory

PROPERTIES	STATS	
Table root 04/29/2019 7:28 PM text	Location	k

COLUMNS (5)

	Name Type		Туре	Comment	
1	i	shop	string	name of shop, no PK	
2	i	game	string	Add a comment	
3	i	qty	int	Add a comment	
4	i	aisle	tinyint	Add a comment	
5	i	price	decimal(5,2)	//unit unknown//	

SAMPLE

shop	game	qty	aisle	price
1 Dicey	Monopoly	7	3	17.99
2 Dicey	Clue	3	NULL	9.99
3 Board 'Em	Monopoly	11	2	25.00