

All Entities Details

Design Name	BD2A05
Version Date	24.12.2018 12:18:51
Version Comment	
Model Name	Logical

Entity Name	Ilosc
Preferred Abbreviation	Ilosci
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Mapped Tables

Table Name
Relational_1.Ilosci

Description	
Notes	Rozbiwamy zwiazeki n-m na zwiazki 1-n, dodajemy ilosc dla ustalonego produktu w ustalonej ofercie.

Number Of Attributes	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	ilosc				FLOAT (4)	LT				
2	ID	P	F	Y	Integer	LT				
3	ID1	P	F	Y	Integer	LT				

Attributes Comments

No	Attribute Name	Description	Notes
1	ilosc	ilosc danego produktu w ustalonej ofercie	
2	ID	PF key(primary-foreign key)(to oferta)	
3	ID1	PF key(primary-foreign key)(to produkt)	

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
ILOSC_PK	Y	ID	A		
		ID1	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
Oferta				0..*:1..1		Y	Y
Produkt				0..*:1..1		Y	Y

Entity Name	Oferta
Preferred Abbreviation	Oferty
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Mapped Tables

Table Name
Relational_1.Oferty

Number Of Attributes	5
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	ID	P			Integer	LT				
2	wolumen				Integer	LT				
3	cenaWywolawcza				FLOAT (4)	LT				
4	okresObowiazawania				Date	LT				
5	ID1		F	Y	Integer	LT				

Attributes Comments

No	Attribute Name	Description	Notes
1	ID	PK(primary key)	
2	wolumen	ilosc jednostek wiazki	
3	cenaWywolawcza	cena jednostki wiazki	
4	okresObowiazawania	data waznosci	

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
OFERTA_PK	Y	ID	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
Ilosc				0..*:1..1		Y	Y
Uczestnik				0..*:1..1			Y

Entity Name	Produkt
Preferred Abbreviation	Produkty
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Mapped Tables

Table Name
Relational_1.Produkty

Number Of Attributes	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	ID	P			Integer	LT				
2	name				VARCHAR (15)	LT				

Attributes Comments

No	Attribute Name	Description	Notes
1	ID	PK	
2	name	nazwa produktu	

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
PRODUKT_PK	Y	ID	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
Ilosc				0..*:1..1		Y	Y

Entity Name	Uczestnik
Preferred Abbreviation	Uczestnicy
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Mapped Tables

Table Name
Relational_1.Uczestnicy

Description	
Notes	Kazdy uczestnik moze miec 1-n ofert.

Number Of Attributes	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	ID	P			Integer	LT				
2	name				VARCHAR (10)	LT				
3	surname				VARCHAR (10)	LT				

Attributes Comments

No	Attribute Name	Description	Notes
1	ID	(PK-private key) Dla kazdego uczestnika	

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
UCZESTNIK_PK	Y	ID	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
Oferta				0..*:1..1			Y