Book_Title Database Specialization Database Specialization Dracle Complete Guide	Author Fredrick Robert	Subject DB	Pages	Publication	Price
Oatabase Specialization Oracle Complete Guide			1000		
Dracle Complete Guide	Robert			MYtech	1000
		DB	1000	MYtech	1000
Namanda Duttaria	Jack	DB	2344	MYtech	2000
Cleancode-Python	Jones	PYTHON	890	MYtech	5000
SICP	Tms	PYTHON	876	Apress	6000
SICP	Denio	PYTHON	876	Apress	6000
Core Java Concepts	Robert	JAVA	1234	Apress	1200
ntroduction To C	Redial	С	9000	Apress	4000
ntroduction To C	Rem	С	9000	Apress	4000
Advanced C language	Fred	С	1245	Apress	5000
Advanced Java Guide	Mariel	JAVA	1456	Apress	7500
NORMALIZED DATA					
Book_Title	Pages	Price	Published_Date	Subject	Pub_id
Database Specialization	1000	1000	31-Mar-02	DB	Α
Dracle Complete Guide	2344	2000	29-Nov-99	DB	Α
Cleancode-Python	890	5000	5-Dec-01	PYTHON	Α
SICP	876	6000	31-Mar-02	PYTHON	В
Core Java Concepts	1234	1200	6-Nov-98	JAVA	В
ntroduction To C	9000	4000	15Sep-90	С	В
Advanced C language	1245	5000	9-Aug-98	С	В
Advanced Java Guide	1456	7500	7-Jan-05	JAVA	В
	core Java Concepts Introduction To C Introduction To C Introduction To C Indvanced C language Idvanced Java Guide IORMALIZED DATA IORMALIZED D	core Java Concepts cook_Title cook_Title cook_Title cook_Complete Guide cleancode-Python core Java Concepts core Java Concepts conduction To C conduction To	Denio PYTHON Fore Java Concepts Robert JAVA Introduction To C Redial C Introduction To C Rem C Indivanced C language Fred C Indivanced Java Guide Mariel JAVA SOOK_Title Pages Price Intraduction To C Pages Price Introduction To C Pages Pages Price Introduction To C Pages Pages Price Introduction To C Pages Pages Price Pages Price Introduction To C Pages Pages Price Pages Pages Price Pages Pages Price Pages Pages Price Pages Page	Denio	Denio

AUTHORS			Publication	
Auth_id	Auth_name		Pub_id	publication
	Fredrick		A	MYtech
2	Robert		В	Apress
3	Jack			
4	Jones			
5	Tms			
6	Denio	Book_Auth		
7	Robert	Bookid	Auth_id	
8	Redial	101	•	1
9	Rem	101	2	2
10	Fred	102		3
11	Mariel	103	4	1
		104	Į į	5
		104	(3
		105	-	7
		106	3	3
		106	9	9
		107	10)
		108	1	1