

Table: Costings		
Column	Data type	Constraints
id	INTEGER	•PRIMARY KEY AUTOINCREMENT
Material	TEXT	
Quantity	INTEGER	•NOT NULL •DEFAULT 0
Unit	TEXT	
ShopAddresses	TEXT	
Price	DECIMAL	•NOT NULL •DEFAULT 0
Total	DECIMAL	
createdAt	DATETIME	•NOT NULL
updatedAt	DATETIME	•NOT NULL

Table: Customers		
Column	Data type	Constraints
id	INTEGER	•PRIMARY KEY AUTOINCREMENT
Name	TEXT	
Phone	TEXT	
Address	TEXT	
createdAt	DATETIME	•NOT NULL
updatedAt	DATETIME	•NOT NULL

Table: Features		
Column	Data type	Constraints
id	INTEGER	•PRIMARY KEY AUTOINCREMENT
Type	TEXT	

Table: Invoice_Product_Feature			
Column	Data type	Constraints	
Quantity	INTEGER		

ProductFeatureId	INTEGER	<ul style="list-style-type: none"> <li>•NOT NULL</li> <li>•REFERENCES `Product_Feature` (`id`) ON DELETE CASCADE ON UPDATE CASCADE</li> </ul>	
InvoiceId	INTEGER	<ul style="list-style-type: none"> <li>•NOT NULL</li> <li>•REFERENCES `Invoices` (`id`) ON DELETE CASCADE ON UPDATE CASCADE</li> </ul>	
Global table constraints			
•PRIMARY KEY (`ProductFeatureId`, `InvoiceId`)			

Table: Invoices			
Column	Data type	Constraints	
id	INTEGER	•PRIMARY KEY AUTOINCREMENT	
ShippingAddresses	TEXT		
InvoiceDate	DATE		
MoneyReceive	TEXT		
createdAt	DATETIME	•NOT NULL	
updatedAt	DATETIME	•NOT NULL	
CustomerId	INTEGER	•REFERENCES `Customers` (`id`) ON DELETE SET NULL ON UPDATE CASCADE	

Table: Product_Feature			
Column	Data type	Constraints	
id	INTEGER	•PRIMARY KEY AUTOINCREMENT	
ProductId	INTEGER	•REFERENCES `Products` (`id`) ON DELETE CASCADE ON UPDATE CASCADE	
FeatureId	INTEGER	•REFERENCES `Features` (`id`) ON DELETE CASCADE ON UPDATE CASCADE	
Global table constraints			
•UNIQUE (`ProductId`, `FeatureId`)			

Table: Products		
Column	Data type	Constraints
id	INTEGER	•PRIMARY KEY AUTOINCREMENT

Name	TEXT	
Price1	INTEGER	
Price2	INTEGER	

*Document generated with SQLiteStudio v3.1.1*