Database Design:

1. ***Data catalogue on Fabric-Price Entry Table:***

**Attribute Name Data Type Constraint**

Auto Id Number Unique Key

Reference Id String Unique Key

Mail Date String

Entry Date String

Buyer Name String

Size String

Style Code String

Fabric Type String

Item Name String

Wastage Percentage Number

Chest Size Number

Chest Unit of Measurement String

Length Size Number

Length Unit of Measurement String

Sleeve Size Number

Sleeve Unit of Measurement String

Hood Size Number

Bottom Size Number

Thigh Size Number

Pocket Size Number

Fabric Weight Number

Currency String

Fabric Unit Price Number

Fabric Total Price Number

Rim Price Number

Trim Price Number

Cm Price Number

Doc Price Number

Per Dozen Price Number

Per Unit Price Number

1. ***Data catalogue on Buyer Info Table:***

**Attribute Name Data Type Constraint**

Buyer Id Number Unique Key

Email String

House String

Road String

Sector String

Vat Reg No. String

Bin No Number

Etin String

Tds Number

Sister concern Number

Buyer Code Number

Name String

Mobile No String

1. ***Data catalogue on Fabric type Table:***

**Attribute Name Data Type Constraint**

Fabric Id Number Unique Key

Fabric Name String

1. ***Data catalogue on Size Table:***

**Attribute Name Data Type Constraint**

Size Id Number Unique Key

Size Name String

1. ***Data catalogue on Unit of Measurement Table:***

**Attribute Name Data Type Constraint**

Uom Id Number Unique Key

Uom Name String

1. ***Data catalogue on Currency Table:***

**Attribute Name Data Type Constraint**

Currency Name String Unique Key

1. ***Data catalogue on Sleeve Table:***

**Attribute Name Data Type Constraint**

Sleeve Id Number Unique Key

Sleeve Name String