

```
1 USE myfirstdatabase;
2 CREATE TABLE STOCKS (
3     StockDate DATE,
4     Symbol NVARCHAR(15),
5     OpenValue DECIMAL(12,2),
6     CloseValue DECIMAL(12,2),
7     Low DECIMAL(12,2),
8     High DECIMAL(12,2),
9     Country NVARCHAR(60)
10 );
11
12 CREATE TABLE COMMODITIES (
13     CommodityDate DATE,
14     Symbol NVARCHAR(15),
15     OpenValue DECIMAL(12,2),
16     CloseValue DECIMAL(12,2),
17     Low DECIMAL(12,2),
18     High DECIMAL(12,2)
19 );
20
21 CREATE TABLE IndianFinancialArticles (
22     IdArticule INTEGER,
23     title NTEXT,
24     ArticleDate DATE
25 );
26
27 SELECT *
28 FROM IndianFinancialArticles;
29
30 SELECT *
31 FROM STOCKS;
32
33 SELECT *
34 FROM COMMODITIES;
35
36 Create TABLE IndiaInterNationExport (
37     HSCODE DECIMAL(38,0),
38     COMMODITY NVARCHAR(MAX),
39     VALUE DECIMAL(38,2),
40     COUNTRY NVARCHAR(MAX),
41     YEAR DATE
```

```
42 );  
43  
44 Create TABLE IndiaInterNationImport (  
45     HSCODE DECIMAL(38,0),  
46     COMMODITY NVARCHAR(MAX),  
47     VALUE DECIMAL(38,2),  
48     COUNTRY NVARCHAR(MAX),  
49     YEAR DATE  
50 );  
51  
52 SELECT *  
53 FROM IndiaInterNationExport;  
54  
55 SELECT *  
56 FROM IndiaInterNationImport;
```