Power Query (M) Create a table from lists

1 When you have a list of lists, use Table.FromRows

```
ListOfLists = {{1,"a"},{2,"b"},{3,"c"}},
Result = Table.FromRows(ListOfLists)
```

Each sub-list is a row for your new table.

2 When each column is a separate list, use Table.FromColumns

```
List1 = {1,2,3},
List2 = {"a","b","c"},
Result = Table.FromColumns({List1,List2})

Each list is a column for your new table.

Don't forget the braces here!
```

When you have a list of values which are optionally separated into columns by a separator, use Table.FromList

```
ListOfCSV = {"1,a","2,b","3,c"},
Result = Table.FromList(ListOfCSV)
```

Each element is a row for your new table.