

Test-1 sd:= 13

Proba f:= 3

Desc a:= 27

VarString wer:= "StringValue"

```
1 var defs = Enumerable.Range( 0, store.Count ).Select( n => store[n] ).ToList();
2 var args = ( Entry.Create( terms ) ).Items.ToList();
3
4 var vars = args.Take(4).Select( x => new Entry( "\"" + x.Text + "\"" ) ).ToList();
5 var vals = args.Take(4).ToList();
6 var desc = args.Take(4)
7     .Select( x => defs.Find( d => d.Name.Equals( x.Text ) ).Description )
8     .Select( x => new Entry( "\"" + x + "\"" ) ).ToList();
9
10 var rows = new Entry( "4" );
11 var cols = new Entry( "3" );
12
13 var mat = new Entry( "mat", TermType.Function, new Entry[]
14 {
15     vars[0], vals[0], desc[0],
16     vars[1], vals[1], desc[1],
17     vars[2], vals[2], desc[2],
18     vars[3], vals[3], desc[3],
19     rows, cols
20 } );
21
22 store.AddDefinition( args[4].Text, new Term[0], mat );
23
```

[sd f a wer out]

out=

"sd"	13	"Test-1"
"f"	3	"Proba"
"a"	27	"Desc"
"wer"	"StringValue"	"VarString"