

appVersion(3)= "0.98.6179"

a:=1 b:=2

```
1 Entry args = Entry.Create( terms );
2
3 Entry arg1 = Decision.Preprocessing( args.Items[0], store ); // a
4 Entry arg2 = Decision.Preprocessing( args.Items[1], store ); // b
5
6 double a = SMath.Math.Numeric.Expression.Calculate( arg1, store ).obj.ToDouble();
7 double b = SMath.Math.Numeric.Expression.Calculate( arg2, store ).obj.ToDouble();
8
9 double c = a + b;
10
11 store.AddDefinition( args.Items[2].Text, ( new TDouble(c) ).ToTerms(), new Term[0] );
```

[a b c1]

c1=3

```
1 Dim args As Entry = Entry.Create( terms )
2
3 Dim arg1 As Entry = Decision.Preprocessing( args.Items(0), store ) ' a
4 Dim arg2 As Entry = Decision.Preprocessing( args.Items(1), store ) ' b
5
6 Dim a As Double = SMath.Math.Numeric.Expression.Calculate( arg1, store ).obj.ToDouble
7 Dim b As Double = SMath.Math.Numeric.Expression.Calculate( arg2, store ).obj.ToDouble
8
9 Dim c As Double = a + b
10
11 store.AddDefinition( args.Items(2).Text, ( New TDouble(c) ).ToTerms(), New Term(-1) {
```

[a b c2]

c2=3

```
1 args = Entry.Create( terms )
2
3 arg1 = Decision.Preprocessing( args.Items[0], store )
4 arg2 = Decision.Preprocessing( args.Items[1], store )
5
6 a = Numeric.Expression.Calculate( arg1, store ).obj.ToDouble() # a
7 b = Numeric.Expression.Calculate( arg2, store ).obj.ToDouble() # b
8
9 c = a + b
10
11 d = Definition( args.Items[2].Text, TDouble(c).ToTerms(), Array.CreateInstance( Term, 0
12
13 store.AddDefinition(d)
```

[a b c3]

c3=3