Exercise 1.6 Multiple SortOrder lists

```
{D,C,B,A}::SortOrder. # first SortOrder list
    foo := A B C D.
                           # cdb(ex-0106.101,foo)
     sort_product (foo)
                           # cdb(ex-0106.102,foo)
                           # second SortOrder list, all entries distinct from first list
     {V,U}::SortOrder.
    foo := U V A B C D.
                           # cdb(ex-0106.201,foo)
10
     sort_product (foo)
                           # cdb(ex-0106.202,foo)
11
12
     {A,B,C,D}::SortOrder.
                           # all entries in this list appear in the
13
                           # first SortOrder so they will be effectively ignored
14
15
    foo := U V D C B A.
                           # cdb(ex-0106.301,foo)
16
17
     sort_product (foo)
                           # cdb(ex-0106.302,foo)
```

```
ex-0106.101 := ABCD
ex-0106.102 := DCBA
ex-0106.201 := UVABCD
ex-0106.202 := DCBAVU
ex-0106.301 := UVDCBA
```

ex-0106.302 := DCBAVU