## Exercise 4.6 Bespoke sort

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w\#}::Indices(position=independent).
        def bespoke_sort (expr):

      substitute
      (expr,$ x^{a}
      -> AAA01^{a}
      $)

      substitute
      (expr,$ g_{a b}
      -> AAA02_{a b}
      $)

      substitute
      (expr,$ \Gamma_{a b c}
      -> AAA03_{a b c}
      $)

              sort_product
                                     (expr)
10
11
                                     (expr,$ AAA01^{a} -> x^{a} $)
(expr,$ AAA02_{a b} -> g_{a b} $)
(expr,$ AAA03_{a b c} -> \Gamma_{a b c} $)
              substitute
12
              substitute
13
              substitute
14
15
              return expr
16
17
18
19
        expr := g_{a b} x^{a} x^{b} + Gamma_{a b c} x^{a} x^{b} x^{c}. # cdb(ex-0406.100, expr)
20
21
        expr = bespoke_sort (expr)
                                                                                                               # cdb(ex-0406.101,expr)
```

$$p = g_{ab}x^{a}x^{b} + \Gamma_{abc}x^{a}x^{b}x^{c}$$

$$= x^{a}x^{b}g_{ab} + x^{a}x^{b}x^{c}\Gamma_{abc}$$
(ex-0406.101)