## Exercise 4.1 Differentiate a polynomial – a limited method

```
\{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 deriv (poly):
        \delta^{a}::Weight(label=\epsilon).
        bah := Q(poly).
                        (bah, x^{a} -> x^{a} + \det^{a})
         substitute
         distribute
                        (bah)
10
11
        foo := @(bah) - @(poly).
12
13
                        (foo, \epsilon = 1)
        keep_weight
14
        sort_product
                        (foo)
15
        rename_dummies (foo)
16
                        (foo, $\delta^{a?}$)
         factor_out
17
                      (foo, $\delta^{a} -> 1$)
         substitute
18
19
        return foo
20
21
22
23
     poly := c^{a}
24
          + c^{a}{}_{b} x^b
          + c^{a}_{b} c x^{c}  # cdb (ex-0401.100,poly)
26
27
     dpoly = deriv (poly)
                                       # cdb (ex-0401.101,dpoly)
```

$$p = c^a + c^a{}_b x^b + c^a{}_{bc} x^b x^c (ex-0401.100)$$

$$dp = c^a{}_b + c^a{}_{cb}x^c + c^a{}_{bc}x^c \tag{ex-0401.101}$$

## Exercise 4.1 Differentiate a polynomial – a better method

```
\{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 deriv (poly):
         \partial{#}::PartialDerivative.
         \delta^{a}_{b}::KroneckerDelta.
        x^{a}::Depends(\partial{#}).
        bah := \partial_{b}{@(poly)}.
10
11
         distribute
                        (bah)
12
                        (bah)
                               # drop all terms that don't explicitly depend on a derivative operator
         unwrap
13
                        (bah)
        product_rule
14
                        (bah)
         distribute
15
         substitute
                        (bah, \pi_{a})- \delta_{a}_{b}
16
         eliminate_kronecker (bah)
17
18
         sort_product
                        (bah)
19
        rename_dummies (bah)
20
21
         return bah
22
23
     poly := c^{a}
24
          + c^{a}{}_{b} x^b
25
          + c^{a}_{b} c x^{c}  # cdb (ex-0401.200,poly)
26
27
     dpoly = deriv (poly)
                                       # cdb (ex-0401.201,dpoly)
28
```

$$p = c^a + c^a{}_b x^b + c^a{}_{bc} x^b x^c (ex-0401.200)$$

$$dp = c^{a}_{b} + c^{a}_{bc}x^{c} + c^{a}_{cb}x^{c}$$
 (ex-0401.201)