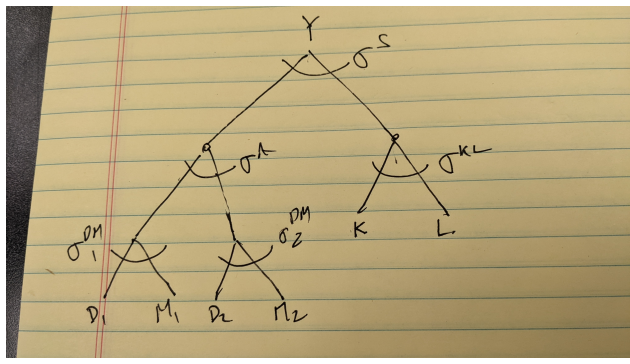


```

set      g /g1,g2/;

...
$prod:y s:sigma_s a(s):sigma_a kl(s):sigma_kl g.tl(a):sigma(g)
o:py      q:y0
I:pk      q:k0    kl:
i:PL      q:k0    kl:
I:PD(g)   q:d0(g) g.tl:
I:pM(g)   q:m0(g) g.tl:

```



Or, if we did not have markets for imported goods distinguished but only represented the foreign exchange cost of imports through the market for `pfx`, we might have:

```

$prod:y s:sigma_s a(s):sigma_a kl(s):sigma_kl g.tl(a):sigma(g)
o:py      q:y0
I:pk      q:k0    kl:
i:PL      q:k0    kl:
I:PD(g)   q:d0(g) g.tl:
I:pfx#(g) i:m0(g) g.tl:

$prod:y s:sigma_s a(s):sigma_a kl(s):sigma_kl g1(a):sigma("g1") g2(a):sigma("g2")
o:py      q:y0
I:pk      q:k0    kl:
i:PL      q:k0    kl:
I:PD(g)   q:d0(g) g.tl:
I:pfx#(g) i:m0(g) g.tl:

```