

```
class Model(System):  
    a: Constant = assign(default=1, constant=True)  
    b: Variable = initial(default=a)  
    c: Parameter = assign(default=2)  
    d: Variable = initial(default=c) ←  
    e: Equation = d.derive() << a + c * d
```



Model.

[x] a

[x] d

[x] b

[x] c

[x] e

[x] eval

a: Constant ×