```
ISystem
   # name
   # value
       -ISystem()
     setValue()
     getValue()
      getName()
      setName()
          Δ
       System
      System()
      System()
    + System()
      System()
~System()
setValue()
      getValue()
      getName()
      setName(
    + operator=
            #source
            #target
        IFlow
# name
# currentValue
+ ~IFlow()
 · getName()
  setName()
  getCurrentValue()
setCurrentValue()
  getSource()
  getTarget()
  setSource()
  setTarget()
connect()
  execute()
          Δ
         Flow
+ Flow()
 Flow()
 Flow()
   Flow()
 getName()
  setName()
getCurrentValue()
setCurrentValue()
  getSource()
  getTarget()
setSource()
  setTarget()
  connect()
  execute()
  operator=()
         ΑΑ
      FlowTest
      FlowTest()
FlowTest()
FlowTest()
      execute()
      FlowTest(
      FlowTest()
      execute()
```