DU-pairs per statement:

|  |  |  |
| --- | --- | --- |
| Node | Def | Use |
| 1 |  | this.lower, this.upper |

DU-pairs per variable:

* this.upper (class def, 1)
* this.lower (class def, 1)

DU-pair coverage per test:

* valueShouldBe2()
  + for this.upper (class def, 1)
  + for this.lower (class def, 1)
  + 2 pairs (100% DU-Pair coverage)
* valueShouldBe1\_5()
  + for this.upper (class def, 1)
  + for this.lower (class def, 1)
  + 2 pairs (100% DU-Pair coverage)
* valueShouldBe1()
  + for this.upper (class def, 1)
  + for this.lower (class def, 1)
  + 2 pairs (100% DU-Pair coverage)
* valueShouldBe35\_9 ()
  + for this.upper (class def, 1)
  + for this.lower (class def, 1)
  + 2 pairs (100% DU-Pair coverage)
* valueShouldBe0 ()
  + for this.upper (class def, 1)
  + for this.lower (class def, 1)
  + 2 pairs (100% DU-Pair coverage)