```
1
    package hyperDap.base.types.dataSet;
 2
 3
     import java.util.ArrayList;
 4
 5
     * A {@link NestedDataSet} that contains specifically {@link ValueDataSet
 6
     ValueDataSets} and offers
     ^{\star} functionality to better access and manipulate values in these Sets.
 7
 8
     * 
 9
     * Currently WIP.
10
     * @category WIP
11
12
13
     * @author soenk
14
     * @param <T> Defines {@link ValueDataSet}{@code <T>} and must be a subtype of
15
      {@link Number}.
16
      */
17
18
     public class NestedValueDataSet<T extends Number> extends
     NestedDataSet<ValueDataSet<T>>> {
19
20
      protected ArrayList<ValueDataSet<T>> values;
21
22
      public NestedValueDataSet (Number base, Number step, Number nestedBase, Number
      nestedStep) {
23
         super(base, step, nestedBase, nestedStep);
24
         this.values = new ArrayList<ValueDataSet<T>>>();
25
26
      // TODO
27
28
29
30
     }
31
```