

## ConfigAttribute.java

```
1 package project;
2
3 /* This is the class used to capture the attributes of a form as a key value pair
4 * key is attribute Name, value is all the possible values for the attribute in the
5 * form array , This will be used to store the Form attributes or properties by
   reading
6 * from external Text file */
7 public class ConfigAttribute {
8
9     String attributeName;
10    String[] attributeValue;
11    int formID;
12
13    /* Getters and Setters */
14    public ConfigAttribute( String attributeName,String[] attributeValue,int
   formID){
15        this.attributeName=attributeName;
16        this.attributeValue=attributeValue;
17        this.formID=formID;
18    }
19
20    public int getFormID() {
21        return formID;
22    }
23
24    public void setFormID(int formID) {
25        this.formID = formID;
26    }
27
28    public String getAttributeName() {
29        return attributeName;
30    }
31
32    public void setAttributeName(String attributeName) {
33        this.attributeName = attributeName;
34    }
35
36    public String[] getAttributeValue() {
37        return attributeValue;
38    }
39
40    public void setAttributeValue(String[] attributeValue) {
41        this.attributeValue = attributeValue;
42    }
43
44    /* End Of Getters and Setters */
45 }
46
```