

```
Porque decidí estudiar la carrera... public class Reviews[ Certainly! Here is the English v
File Edit View

<chickens>
  <chicken>
    <id>1</id>
    <name> Mateo </name>
    <color> White </color>
    <age> 2 </age>
    <isMolting> true </isMolting>
  </chicken>
</chickens>

{
  "chickens": "id":1
  "name" : "Lucy"
  "color": "White"
  "age": "17/12/1970"
  "isMolting": "true"
}, {
  "id":2
  "name" : "Mateo"
  "color": "Black"
  "age": "18/01/1971"
  "isMolting": "true"
}, {
  "id":3
  "name" : "Alan"
  "color": "Yellow"
  "age": "19/08/1979"
  "isMolting": "true"
}, {
  "id":4
  "name" : "Maria"
  "color": "Black"
  "age": "21/09/1989"
  "isMolting": "true"
}, {
  "id":5
  "name" : "Pepe"
  "color": "Black"
}
Ln 22, Col 16
```


```
Porque decidí estudiar la carrera... public class Reviews[ Cert
File Edit View

  <id>1</id>
  <name> Mateo </name>
  <color> White </color>
  <age> 2 </age>
  <isMolting> true </isMolting>


  </chicken>
</chickens>

{
  "chickens": "id":1
  "name" : "Lucy"
  "color": "White"
  "age": "17/12/1970"
  "isMolting": "true"
}, {
  "id":2
  "name" : "Mateo"
  "color": "Black"
  "age": "18/01/1971"
  "isMolting": "true"
}, {
  "id":3
  "name" : "Alan"
  "color": "Yellow"
  "age": "19/08/1979"
  "isMolting": "true"
}, {
  "id":4
  "name" : "Maria"
  "color": "Black"
  "age": "21/09/1989"
  "isMolting": "true"
}, {
  "id":5
  "name" : "Pepe"
  "color": "Black"
  "age": "14/09/1990"
  "isMolting": "true"
}
Ln 22, Col 16
```

An error has been found!

Click on  to jump to the error. In the document, you can point at  with your mouse to see the error message.

Errors in the XML document:

 11:1 XML document structures must start and end within the same entity.

XML document:

```
1 <chickens>
2 <chicken>
3 <id>1</id>
4 <name> Mateo </name>
5 <color> White </color>
6 <age> 2 </age>
7 <isMolting> true </isMolting>
8
9 </chicken>
10
```

The following files have been uploaded so far:

[XML document](#):

Click on any file name if you want to edit the file.

70

Validador de JSON

To format and validate your JSON, just copy + paste it below:

```
1 {
2   "chickens": {
3     "id": 1,
4     "name": "Mateo",
5     "color": "White",
6     "age": 2,
7     "isMolting": true
8   }
9 }
10
```

Validate JSON

Clear

Compress

Invalid JSON!

Error: Parse error on line 2:
[{"chickens":{"id":1,"name": "Mateo"

Expecting '}', '}', '}', '}', got '}'

About the JSONLint Editor

JSONLint is a validator and reformatter for JSON, a lightweight data-interchange format. Copy and paste, directly type, or input a URL in the editor above and let JSONLint tidy and validate your messy JSON code.