

## JSON An array of 4 elements

```
{
  "CompanyName": "Kolos",
  "Owners": "Steve Martin",
  "Stakeholders": "Oleksandr Moroz",
  "Specialization": "Production and sale of food products",
  "NamesDepartmentWorkers": [
    {
      "TypeDepartment": "Sales department",
      "name": "Liza Figma"
    },
    {
      "TypeDepartment": "Marketing",
      "name": "Olga Homan"
    },
    {
      "DepartmentType": "Production",
      "name": "Olena Lorin"
    },
    {
      "DepartmentType": "Support",
      "name": "Oleg Loran"
    }
  ],
  "CompanyPartners": [
    {
      "Name": "Rodosia",
      "Stakeholders": "Roman Popodopulis",
      "Age": 3
    }
  ]
}
```

## XML

Create an XML file that contains an array of 4 elements on a free topic, so that one thesis has 2 attributes at the same time, and that there is 1 self-closing tag

```
<?xml version= "1.0" encoding= "utf-8"?>
```

```
<company>
```

```
<name>Roza</name>
```

```
<age>3</age>
```

```
<scope>furniture production</scope>
```

```
<departments>
```

```
<department1>production</department1>
```

```
<department2>marketing</department2>
```

```
<department3>management</department3>
```

```
<department4>development</department4>
```

```
</deprtments>
```

```
<TheBestEmployees>
```

```
<employee 1>
```

```
<name>Oleh</name>
```

```
<lastName>Kuropatochka</lastName>
```

```
<department>production</department>
```

```
</employee 1>
```

```
<employee 2>
```

```
<name>Lola</name>
```

```
<lastName>Tiriiaki</lastName>
```

<department>marketing</department>  
</employee 2>

<employee 3>  
<name>Nika</name>  
<lastName>Rohosa</lastName>  
<department>development</department>  
</employee 3>

<employee 4>  
<name>Sasha</name>  
<lastName>Kidman</lastName>  
<department>management</department>  
</employee 4>

</TheBestEmployees>

<investment/>

</company>