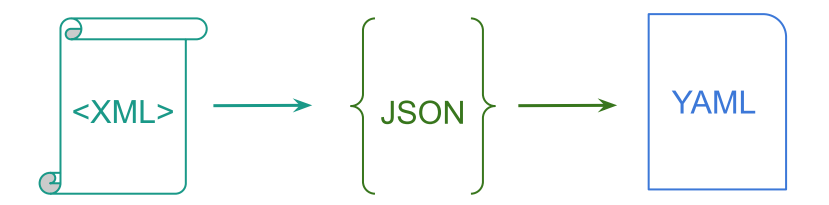
YAML & JSON: The **Next Level** YAML vs JSON vs XML

YAML, JSON, JSONPath

> Evolution of XML, JSON and YAML.



YAML, JSON, JSONPath

```
<?xml version="1.0"
encoding="UTF-8"?>
<EmpRecord>
   <Employee id="emp01">
      <name>Alex
      <iob>Developer</iob>
      <skills>python, C/C++,
paskal</skills>
   </Employee>
   <Employee id="emp02">
      <name>Bob</name>
      <job>Tester</job>
      <skills>lips, forton, REST
APTs</skills>
   </Employee>
</EmpRecord>
```

XML - eXtensible MarkUp language

```
"EmpRecord": {
      "Employee": [
            "-id": "emp01",
            "name": "Alex",
            "job": "Developer",
            "skills": "python, C/C++,
paskal"
            "-id": "emp02",
            "name": "Bob",
            "job": "Tester",
            "skills": "lips, forton,
REST APIS"
```

JSON - JavaScript Object Notation

```
EmpRecord:
    Employee:
        - "-id": emp01
        name: Alex
        job: Developer
        skills: python, C/C++,
paskal
        - "-id": emp02
        name: Bob
        job: Tester
        skills: lips, forton, REST
APIs
```

YAML - YAML Ain't Markup Language

Thank You...

Don't be the Same! Be Better!!!