[10, 21, 4, 314, 99, 0, 72]

```
"10"
Token
      "21"
       "4"
      "314"
       "O"
      "72"
```

```
JSONData(
numbers: [10, 21, 4, 314, 99, 0, 72],
          characters: [],
           booleans: [],
           objects: [],
  prefixOfCharacters: "문자열 ",
    prefixOfNumbers: "숫자 ",
    prefixOfBooleans: "부울 ",
     prefixOfObjects: "객체 ")
```

[10, "jk", 4, "314", 99, "crong", false]

```
JSONData(
 Token
                       numbers: [10, 4, 99],
                  characters: ["jk", "314", "crong"],
"10"
                         booleans: [false],
"\"jk\""
                            objects: ∏,
"4"
                    prefixOfCharacters: "문자열 ",
"\"314\""
                     prefixOfNumbers: "숫자 ",
"99"
                     prefixOfBooleans: "부울 ",
"\"crong\""
                      prefixOfObjects: "객체 ")
"false"]
```

```
{ "name" : "KIM JUNG", "alias" : "JK", "level" : 5, "married" : true }
```

Token

```
"{\"name\":\"KIMJUNG\"
"\"alias\":\"JK\"
"\"level\":5"
"\"married\":true}"
```

```
{ "name" : "KIM JUNG", "alias" : "JK", "level" : 5, "married" : true }
```

```
JSONData(
numbers: [],
characters: [],
booleans: [],
objects: [
["name": JSONParser.JSONDataType.characters("KIMJUNG")],
["alias": JSONParser.JSONDataType.characters("JK")],
["level": JSONParser.JSONDataType.number(5)],
["married": JSONParser.JSONDataType.boolean(true)]
prefixOfCharacters: "문자열 ",
prefixOfNumbers: "숫자 ",
prefixOfBooleans: "부울 ",
prefixOfObjects: "객체 "
```

```
"{\"name\":\"KIMJUNG\"
                              "\"alias\":\"JK\"
                              "\"level\":5"
JSONData(
                              "\"married\":true}"
numbers: [],
characters: [],
booleans: [],
objects: [
["name": JSONParser.JSONDataType.characters("KIMJUNG")],
["alias": JSONParser.JSONDataType.characters("JK")],
["level": JSONParser.JSONDataType.number(5)],
["married": JSONParser.JSONDataType.boolean(true)]
prefixOfCharacters: "문자열 ",
prefixOfNumbers: "숫자 ",
prefixOfBooleans: "부울 ",
prefixOfObjects: "객체 "
```