Praktikum 1: JSON Data

JSON Data - A Name and a Value (Nama dan nilai)

JSON data ditulis sebagai pasangan dari nama/nilai.

Pasangan nama/nilai terdiri dari nama field (dalam kutip ganda), diikuti dengan titik dua, dan diikuti dengan sebuah nilai, contoh:

```
<mark>"name":"John"</mark>
```

JSON Values/Nilai

JSON, nilai harus salah satu dari tipe data berikut:

- a string
- a number
- an object (JSON object)
- an array
- a boolean
- null

JSON Strings

Strings in JSON must be written in double quotes. Example

```
{ "name":"John" }
```

JSON Numbers

Numbers in JSON must be an integer or a floating point. Example

```
{ "age":30 }
```

JSON Objects

```
Values in JSON can be objects. Example
```

```
{
```

```
"employee":{ "name":"John", "age":30, "city":"New York" }
```

JSON Arrays

Values in JSON can be arrays. Example

```
{
```

```
"employees":[ "John", "Anna", "Peter" ]
```

```
}
```

JSON Booleans

Values in JSON can be true/false. Example

```
{ "sale":true }
```

JSON null

Values in JSON can be null. Example

```
{ "middlename":null }
```

Contoh JSON:

```
JSON Data:
{ "name":"John", "age":30, "car":null }
JSON Object:
  "employee": {
                "sonoo",
    "name":
    "salary":
                56000,
    "married": true
  }
}
JSON Object with Strings:
{
    "name":
                "sonoo",
    "email":
              "sonoojaiswal1987@gmail.com"
}
JSON Object with Numbers:
"integer": 34,
"fraction": .2145,
"exponent": 6.61789e+0
}
JSON Object with Booleans:
"first": true,
"second": false
}
```

```
JSON Nested Object Example:
   "firstName": "Sonoo",
   "lastName": "Jaiswal",
   "age": 27,
   "address": {
     "streetAddress": "Plot-6, Mohan Nagar",
     "city": "Ghaziabad",
     "state": "UP",
     "postalCode": "201007"
   }
}
JSON Array of Strings:
["Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"]
JSON Array of Numbers:
[12, 34, 56, 43, 95]
JSON Array of Booleans:
[true, true, false, false, true]
JSON Array of Objects:
{"employees":[
  {"name":"Ram", "email":"ram@gmail.com", "age":23},
  {"name": "Shyam", "email": "shyam23@gmail.com", "age": 28},
  {"name":"John", "email":"john@gmail.com", "age":33},
  {"name":"Bob", "email":"bob32@gmail.com", "age":41}
]}
JSON Multidimensional Array:
[ "a", "b", "c" ],
[ "m", "n", "o" ],
[ "x", "y", "z" ]
Latihan (1):
```

- 1. Buatlah file json (simpan dengan nama NIM.json) yang nilainya memiliki tipe data sbb:
 - a string
 - a number
 - an object (JSON object)
 - an array
 - a boolean
 - null