**JSON**

* JavaScript Object Notation
* It is used as data representation format, and it is very similar to XML.
* Commonly used for APIs and config files.
* Lightweight and easy to use- read and write.
* Integrate easily with most languages.

**JSON Types**

|  |  |  |
| --- | --- | --- |
| S.No. | Types | Examples |
| 1. | Strings | “Namaste Kaalu”, “Divya”, “Rohin”, “Vaishnavi”, “Sarang”, “Don’t do”, “Babu Shona please” |
| 2. | Numbers | 69, 10.5, -1, 1.2e10 |
| 3. | Boolean | True, False |
| 4. | null | null |
| 5. | Arrays | [1,2,3], [“Namaste”, “Duniya”] |
| 6. | Objects | {“keys”:”values”}, {“age”: 30} |