Introduction to JSON

JavaScript Object Notation for Data Exchange

What is JSON?

- JSON = JavaScript Object Notation
 - Lightweight data interchange format
 - Human-readable text format
 - Language-independent (despite the name!)
- Originally derived from JavaScript, but now universal

Recipe Card vs. Recipe Database

Traditional Recipe Card

- Handwritten, unique format
- Hard to share digitally
- Difficult for computers to understand

JSON Recipe Format

- Structured, consistent format
- Easy to share between applications
- Both humans and computers can read it

```
"name": "Chocolate Chip Cookies",
   "servings": 24,
   "ingredients": ["flour", "sugar", "chocolate chips"]
}
```

Why Use JSON?

Lightweight and Fast

- Minimal syntax overhead
- Quick to parse and generate
- Small file sizes

Universal Language Support

- Every modern programming language can read JSON
- Web APIs use JSON as a standard
- Mobile apps, databases, configuration files

Human-Readable

- Easy to debug and understand
- Simple syntax rules
- No complex markup like XML

Web Standard

- Native JavaScript support
- RESTful API standard format
- Real-time data exchange (WebSockets, AJAX)

Basic JSON Syntax

• Six Data Types Only:

```
String: "Hello World"
```

Number: 42 or 3.14

Boolean: true or false

o null: null

o Object: {}

Array: []

JSON Rules

- Strings must use double quotes " (not single
 ')
- No trailing commas in objects or arrays
- No comments allowed (pure data format)
- Keys must be strings in objects
- Case-sensitive ("Name" ≠ "name")

JSON Objects

• Objects are key-value pairs in curly braces

```
{
  "firstName": "John",
  "lastName": "Doe",
  "age": 25,
  "isStudent": true,
  "address": null
}
```

Real-World Example: User Profile

```
"username": "jane_smith",
"email": "jane@university.edu",
"profile": {
  "fullName": "Jane Smith",
  "department": "Computer Science",
  "yearLevel": 3,
  "gpa": 3.85
"isActive": true,
"lastLogin": "2024-03-15T10:30:00Z"
```

JSON Arrays

Arrays are ordered lists in square brackets

```
"courses": [
 "Data Structures",
  "Web Development",
  "Database Systems"
"grades": [95, 87, 92, 88],
"semesters": [
  {"year": 2023, "term": "Fall"},
  {"year": 2024, "term": "Spring"}
```

Nested JSON Structures

```
"university": "Tech University",
"students": [
    "id": 1001,
    "name": "Alice Johnson",
    "courses": [
        "code": "CS101",
        "title": "Programming Fundamentals",
        "credits": 3,
        "assignments": [
          {"name": "Homework 1", "score": 95},
          {"name": "Midterm", "score": 87}
```

JSON vs Other Formats

Feature	JSON	XML	YAML	CSV
Readability	✓ Good	Verbose	Excellent	✓ Simple
Web APIs	Standard	Legacy	X Rare	X Limited
Data Types	6 Types	1 Text Only	Rich Types	X Text Only
File Size	✓ Small	X Large	✓ Small	✓ Smallest
Comments	× No	Yes	Yes	X No

Common JSON Use Cases

Web APIs and REST Services

```
{
  "status": "success",
  "data": {
    "weather": "sunny",
    "temperature": 22
  }
}
```

Configuration Files

```
"database": {
    "host": "localhost",
    "port": 5432,
    "name": "university_db"
},
    "logging": {
        "level": "info",
        "file": "/var/log/app.log"
}
}
```

Data Storage and Exchange

Working with JSON in Programming

JavaScript (Native Support)

```
// Parse JSON string to object
const jsonString = '{"name": "John", "age": 25}';
const user = JSON.parse(jsonString);

// Convert object to JSON string
const obj = {name: "Jane", age: 23};
const jsonOutput = JSON.stringify(obj);
```

Python

```
import json

# Parse JSON string
json_string = '{"name": "John", "age": 25}'
user = json.loads(json_string)

# Convert to JSON string
data = {"name": "Jane", "age": 23}
json_output = json.dumps(data, indent=2)
```

Java

```
// Using popular libraries like Jackson or Gson
import com.fasterxml.jackson.databind.ObjectMapper;
ObjectMapper mapper = new ObjectMapper();
// Parse JSON
String jsonString = "{\"name\":\"John\",\"age\":25}";
User user = mapper.readValue(jsonString, User.class);
// Convert to JSON
User user = new User("Jane", 23);
String json = mapper.writeValueAsString(user);
```

JSON Validation and Tools

- Online JSON Validators
 - jsonlint.com
 - jsonformatter.curiousconcept.com
- IDE Extensions
 - VS Code: Built-in JSON support
 - IntelliJ: JSON schema validation

Common JSON Errors

Trailing Commas X

```
{"name": "John", "age": 25,}
```

Single Quotes X

```
{'name': 'John', 'age': 25}
```

Missing Quotes on Keys X

```
{name: "John", age: 25}
```

Correct JSON <

```
"name": "John",
  "age": 25,
  "hobbies": ["reading", "coding"],
  "isStudent": true,
  "address": null
}
```

Best Practices for JSON

• Use meaningful key names

```
// Good
{"firstName": "John", "lastName": "Doe"}
// Avoid
{"fn": "John", "ln": "Doe"}
```

Keep consistent naming conventions

```
// Consistent camelCase
{
   "firstName": "John",
   "lastName": "Doe",
   "phoneNumber": "123-456-7890"
}
```

• Use appropriate data types

```
// Good
 "age": 25,
 "isActive": true,
  "salary": null
// Avoid
 "age": "25",
 "isActive": "true",
 "salary": "null"
```

Structure nested data logically

```
"student": {
 "personalInfo": {
    "name": "John Doe",
    "email": "john@university.edu"
  "academic": {
    "major": "Computer Science",
    "gpa": 3.7,
    "courses": ["CS101", "MATH201"]
```

Real-World Project Example

University Course API Response

```
"semester": "Fall 2024",
"courses": [
    "courseId": "CS341",
    "title": "Software Engineering",
    "instructor": {
      "name": "Dr. Smith",
      "email": "smith@university.edu",
      "office": "Engineering 301"
    },
    "schedule": {
      "days": ["Monday", "Wednesday", "Friday"],
      "time": "10:00-11:00",
      "room": "ENG-205"
    },
    "enrollment": {
      "capacity": 30,
      "enrolled": 28,
      "waitlist": 5
```

JSON Schema (Advanced)

Validation and Documentation

```
"$schema": "http://json-schema.org/draft-07/schema#",
"type": "object",
"properties": {
  "name": {
    "type": "string",
    "minLength": 1
  "age": {
    "type": "integer",
    "minimum": 0,
    "maximum": 150
"required": ["name", "age"]
```

Practice Exercise

Create a JSON file representing your daily schedule:

- Include courses with times and locations
- Add your contact information
- Include your academic information
- Use proper nesting and data types

Summary

- JSON is the standard for data exchange
 - Lightweight, readable, universal
 - Perfect for web APIs and configuration
 - Simple syntax with strict rules
- Remember the key rules:
 - Double quotes for strings and keys
 - No trailing commas
 - Six data types only

Resources

- Official Documentation
 - JSON.org Official specification
 - MDN JSON Guide
- Tools and Validators
 - JSONLint Validation
 - JSON Formatter Pretty printing

Questions?

Ready to structure your data with JSON!