Session-10

Today, in class we learned about “JSON”.

1. JavaScript Object Notation, in class we have seen what a JSON is and what is the structure of JSON looks like.
2. JSON is basically in key value like an object.
3. Data is separated by commas, Curly braces hold objects, square brackets hold arrays.
4. It allows various data types: Strings, numbers, objects, arrays, Booleans, and Null.
5. To access the properties in JSON, we use dot (.) notation.
6. The applications of JSON include the data in APIs.
7. We mainly used for API data exchange format (RESTful API) used by JSON.
8. It is used for data exchange between web servers and clients.
9. Supported by many programing languages.
10. All these explained in today’s class.

A screenshot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer screen

Description automatically generated