**XML Schema (XSD)** is a language that describes the structure of an XML document, defining elements, attributes, data types, and more. It provides rules for creating valid and well-formed XML files. Here are some free resources to learn about XSD:

1. [**W3Schools XSD Tutorial**](https://www.w3schools.com/xml/schema_intro.asp): This comprehensive tutorial covers the basics of XML Schema, including elements, data types, and validation.
2. [**GeeksforGeeks XSD File Formats**](https://www.geeksforgeeks.org/xsd-file-formats/): GeeksforGeeks offers an overview of XSD, its features, advantages, and use cases.
3. [**Wikipedia - XML Schema (W3C)**](https://en.wikipedia.org/wiki/XML_Schema_%28W3C%29): Dive deeper into XSD with Wikipedia’s detailed information on primitive data types and other aspects.
4. [**CodeGuru XSD Tutorial**](https://www.codeguru.com/java/xsd-tutorial-xml-schemas-for-beginners/): CodeGuru provides a beginner-friendly tutorial covering elements, attributes, and more.
5. [**TutorialsPoint XSD Tutorial**](https://www.tutorialspoint.com/xsd/index.htm): TutorialsPoint offers chapters discussing XSD components with suitable examples, making it a great resource for beginners.

Feel free to explore these resources to enhance your understanding of XML Schema! 📚🌐