[**Structured design** is a methodical approach to software development that emphasizes breaking down complex systems into smaller, manageable modules, enabling better comprehension of system functionality and efficient collaboration among team members1](https://drawspaces.com/structured-design-in-software-engineering/).

Here are **five free resources** where you can learn more about structured design and related concepts:

1. [**GeeksforGeeks**: Their article on **Structured Analysis and Structured Design (SA/SD)** provides insights into this diagrammatic notation, its goals, and techniques](https://drawspaces.com/structured-design-in-software-engineering/)[2](https://www.geeksforgeeks.org/structured-analysis-and-structured-design-sa-sd/).
2. [**DrawSpaces**: Explore their article on **Structured Design in Software Engineering**, which delves into breaking down complex systems and understanding their functionality1](https://drawspaces.com/structured-design-in-software-engineering/).
3. [**Alison**: Take their free online course on **Fundamentals of Systems Design and Implementation**, covering the bridge between problem domains and existing systems, systems selection, and structured design](https://drawspaces.com/structured-design-in-software-engineering/)[3](https://www.crio.do/blog/a-comprehensive-guide-to-system-design/).
4. [**GitHub Repository**: Check out the **awesome-system-design-resources** repository, which collects various resources for learning system design concepts, including structured design](https://drawspaces.com/structured-design-in-software-engineering/)[4](https://github.com/ashishps1/awesome-system-design-resources).
5. [**Coursesity**: Their compilation of **free tutorials** covers system design, including structured design, from various online platforms like Udemy, Coursera, and YouTube](https://drawspaces.com/structured-design-in-software-engineering/)[5](https://coursesity.com/free-tutorials-learn/system-design).

Feel free to explore these resources to enhance your understanding of structured design and system architecture! 🚀