Certainly! Let’s break it down:

1. **System Design Strategy in One Sentence**:
   * [**System design strategy** is a structured approach used in software engineering to develop the architecture and specifications for a computer-based system, translating requirements into a detailed plan for creating a functional and efficient system1](https://www.prepbytes.com/blog/system-design/system-design-strategy/).
2. **Free Learning Resources for System Design**:
   * Here are some free online courses and tutorials that can help you enhance your system design skills and prepare for system design interviews:
     + **GeeksforGeeks**: Their article on [System Design Strategy](https://www.geeksforgeeks.org/software-engineering-system-design-strategy/) [provides insights into different design approaches like top-down, bottom-up, iterative, incremental, and agile design](https://www.prepbytes.com/blog/system-design/system-design-strategy/)[2](https://medium.com/javarevisited/hello-guys-if-you-are-preparing-for-system-design-interview-or-just-want-to-improve-your-software-7bc0034ac015).
     + **PrepBytes**: Check out their [System Design Strategy](https://www.prepbytes.com/blog/system-design/system-design-strategy/) [guide for a detailed understanding of the process and principles1](https://www.prepbytes.com/blog/system-design/system-design-strategy/).
     + [**LinkedIn**: Learn how to think strategically as a systems designer with this article on](https://www.prepbytes.com/blog/system-design/system-design-strategy/) [How to Think Strategically as a Systems Designer3](https://www.linkedin.com/advice/0/how-can-systems-designers-enhance-strategic-thinking-jrg6f).
     + **GitHub - System Design Primer**: Explore the [System Design Primer](https://github.com/donnemartin/system-design-primer) [repository, which offers a comprehensive collection of resources for building systems at scale](https://www.prepbytes.com/blog/system-design/system-design-strategy/)[4](https://github.com/donnemartin/system-design-primer).
     + [**Coursesity**: Access a curated list of free system design tutorials and courses from platforms like Udemy, Coursera, YouTube, and more on their](https://www.prepbytes.com/blog/system-design/system-design-strategy/) [25+ Free System Design Courses5](https://coursesity.com/free-tutorials-learn/system-design).

* Remember, practice and hands-on experience are essential for mastering system design. Happy learning! 🚀