* **Exploring Computer Science** - This curriculum includes units that cover modularization within broader topics like problem solving and programming. The units are inquiry-based and aim to be socially relevant and meaningful for diverse students. [Exploring Computer Science](https://www.exploringcs.org/curriculum)
* **Code.org** - They offer comprehensive computer science curricula that include modularization concepts. Their AP Computer Science Principles course includes lessons on problem decomposition and modular programming. The course is aligned with college-level standards and prepares students for the AP exam. Code.org Curriculum
* **Share My Lesson** - This platform provides a variety of lesson plans and resources for teaching computer science, including modularization. It offers lesson plans for different grade levels and topics, which can be useful for high school educators. [Share My Lesson - Computer Science](https://sharemylesson.com/)