Slide: <https://e-learning.hcmut.edu.vn/pluginfile.php/162048/mod_resource/content/1/07_Ch7%20Architectural%20Design_2022.pdf>

MVC pattern:

Tiếng Việt: <https://viblo.asia/p/design-patterns-mvc-pattern-gDVK2rwrKLj>

Tiếng Anh: <https://www.tutorialspoint.com/design_pattern/mvc_pattern.htm>

Key word: MVC pattern

Layered pattern:

Tiếng Việt: <https://topdev.vn/blog/kien-truc-phan-lop-layered-architecture/>

Tiếng Anh: <https://www.oreilly.com/library/view/software-architecture-patterns/9781491971437/ch01.html>

Key word: Layered pattern

Module:

[12 Common Modules in Software Projects - Software Ideas Modeler](https://www.softwareideas.net/a/467/12-common-modules-in-software-projects#:~:text=12%20Common%20Modules%20in%20Software%20Projects%201%201.,8%208.%20Content%20Management%20System%20...%20More%20items)

[Module Specifications in Software Engineering - GeeksforGeeks](https://www.geeksforgeeks.org/module-specifications-in-software-engineering/)

[What is Modularity in Software Engineering? Definition, Classifications & Benefits - Binary Terms](https://binaryterms.com/modularity-in-software-engineering.html)

Sách Fundamental - Chương 3: Modularity (đọc phần đầu thôi hé, ai muốn học sâu hơn thì đọc tới cohesion với coupling cũng đc)