- Types of Coupling (from worst to best):
- 1. Content Coupling (Worst):
 - One module changes data inside another directly.
 - Example: A class directly changes another class's private variable.

2. Common Coupling:

- Many modules share the same global variable.
- Changes in global data affect all modules.

3. External Coupling:

- Modules share external communication format or hardware protocol.
- Example: Two modules must follow the same file format to exchange data.

4. Stamp Coupling:

- Modules share a large data structure but only use parts of it.
- · Example: Passing a whole record when only a few fields are needed.

Data Coupling:

- Modules share only the needed data via parameters.
- Example: A function takes a customer ID and returns the address.
- 6. Message Coupling (Best):
 - Modules only interact via message or method call with no data passed.
 - Example: Calling printer.print() without kr ving how it works.