1. Modularization is a technique to divide a software system into multiple discrete and independent modules, which are expected to be capable of carrying out task(s) independently. These modules may work as basic constructs for the entire software.

* Development can be divided
* Readable Programs
* Programming Errors are easy to detect
* Allows re-use of codes
* Improves manageability

1. Concurrency in software engineering means the collection of techniques and mechanisms that enable a computer program to perform several different tasks simultaneously, or apparently simultaneously
2. Coupling is the concept of inter module. Cohesion represents the relationship within module. Coupling represents the relationships between modules. Increasing in cohesion is good for software.

* Content coupling
* Common coupling
* Control coupling
* Stamp coupling
* Data coupling



* Functional cohesion.
* Sequential cohesion.
* Communicational cohesion.
* Procedural cohesion.
* Temporal cohesion.
* Logical cohesion.
* Coincidental cohesion.

1. Function-Oriented Approach and Object-Oriented Approach.