* SOLID
  + SRP(Single respo)
    - A class should have single reason to change.
    - A class should have single responsibility.
    - If an object takes lots of responsibilities, its called as a god object which is an anti pattern
    - String.join (System.lineSeparator(), list)
  + OCP (Open Close Principle)
    - Open for extension, close for principle
    - Specification Pattern
  + Liskov substitute Principle:
    - You should be substitute a subclass for a base class
  + ISP
    - Interface segregation principle
    - Not Implemented Exception
    - YAGNI
      * You aint going to need it
  + Dependency Inversion Principle
    - High level modules should not depend on low level modules
    - Abstractions should not depend on details.