|  |
| --- |
|  |
| **Acronym** | **Concept** | **My Application of the Concept** |
| S | SRP | Each method in CalculatorApp is responsible for a specific operation. |  |
| O | OCP | CalculatorApp is open for extension (new operations), closed for modification (existing operations). |  |
| L | LSP | Derived classes can be used interchangeably with the base class (e.g., using CalculatorApp methods). |  |
| I | ISP | CalculatorApp does not implement unnecessary methods, adhering to the specific interfaces it needs. |  |
| D | DIP | CalculatorApp relies on abstractions (e.g., interfaces) rather than concrete implementations. |  |