**SOLID PRINCIPLES**

My project was centered around “lamborghinistore.com”.   
  
The set of Classes and interfaces chosen for implementing SOLID Principles are as given below:-

* Address
* AddressBook
* Product
* AddressRepositoryServices
* CartServices
* DeliveryServices
* InternationalAddress
* WishlistServices
* AddressRepository (Interface)
* CartOperations (Interface)
* WishlistOperations (Interface)

Single Responsibility Principle (SRP)

**Statement: -** The single responsibility principle (SRP) states that Every module (such as a class, function, or microservice) should have one and only one reason to change.

* Product: Represents a product with its name.
* Address: Represents a general address with its components.
* AddressRepository: Defines operations for managing addresses (adding, retrieving).
* CartOperations: Defines operations for managing a cart (adding items).
* WishlistOperations: Defines operations for managing a wishlist (adding items).
* AddressRepositoryServices: Implements the address repository functionality using a list.
* CartServices: Implements cart operations (adding to cart).
* WishlistServices: Implements wishlist operations (adding to wishlist).
* DeliveryAddress: Extends Address to add delivery instructions.
* InternationalAddress: Extends Address to add a country code and specialized validation.

Open - Closed Principle (OCP)

**Statement: -** Classes should be Open for Extension but Closed for modification.

* AddressRepository - It defines an interface for managing addresses, allowing different implementations without modifying client code.
* Address - It's designed for extension through inheritance.
* CartOperations - They define interfaces for cart operations, enabling different implementations and future extensions.
* CartOperations and WishlistOperations - They define interfaces for wishlist operations, enabling different implementations and future extensions.
* AddressBook - It depends on the AddressRepository interface, allowing address storage to be swapped without changing AddressBook itself.

Liskov's Substitution Principle (LSP)

**Statement: -** Objects of a superclass should be replaceable with objects of its subclasses without altering the correctness of any program that uses objects of that superclass.

* Address, DeliveryAddress, InternationalAddress:

They inherit the validateAddress() method without altering its behavior.

They introduce new fields and methods, but they don't change the expected functionality of the base class.

We can substitute any of these subclasses for an Address object without unexpected issues.

Interface Segregation Principle (ISP)

**Statement: - N**o code should be forced to depend on methods it does not use.

* AddressRepository interface - It has a focused set of methods (addAddress, getAllAddresses) related to address management. Classes implementing it only need to implement these specific methods.
* CartOperations interface - It has a single method (addToCart), ensuring classes only depend on cart-related functionality.
* WishlistOperations interface- It has a single method (addToWishlist), ensuring classes only depend on wishlist-related functionality.

Dependency Inversion Principle (DIP)

**Statement: -** High-level modules should not depend on low-level modules. Both should depend on abstractions.

* AddressRepository: Defined for interacting with AddressRepositoryServices class, promoting abstraction and flexibility.
* CartOperations: Represents operations for CartServices class, enabling code to work with different cart implementations.
* WishlistOperations: Represents WishlistServices class, allowing for switching of wishlist implementations.