

Each Question will be displayed for 10 seconds If you need more time, just press pause



## Who is the original author of the SOLID Principles of OOP?

#### Robert "Uncle Bob" Martin

### What principle is the 'S' in SOLID?

#### Single Responsibility Principle

## Is the Dependency Inversion Principle the same as Dependency Injection?

No, Dependency Inversion addresses abstractions. While Dependency Injection refers to the injection of Dependencies into a class.

## What are the three types of Dependency Injection

- By Property
- By Setter
- By Constructor

## Which type of Dependency Injection should you favor?

## By Constructor - This requires the dependency to be injected when the class is instantiated.

#### Can you use Dependency Injection against a private property in Spring?

Yes, Spring will support this, and inject the dependency using reflection at runtime. However, this is considered a VERY bad practice.

#### Is it good practice to use concrete classes for dependency injection?

No. You should use interfaces, which will allow the runtime environment to determine the implementation to inject.

#### What is loC?

## Inversion of Control - the runtime environment (or framework) which injects dependencies

#### What is the 'L' in SOLID?

#### Liskov Substitution Principle, by Barbara Liskov

# What is the annotation used in Spring to indicate you want a dependency injected?

#### @Autowired

If you have two beans of the same type, how do you specify a preference for one over the other?

### The @Primary annotation can be used to designate a primary bean

## What are the two callback interfaces you can implement to tap into the bean lifecycle?

## InitializingBean and DisposableBean

#### What two annotations can be used to access the Spring Bean lifecycle?

### @PostContstuct and @PreDestroy

## How do you specify a bean name you want injected?

#### Use the @Qualifier annotation



#### SPRING FRAMEWORK

