IMPORTANT SPRING FRAMEWORK CONCEPTS

NUMBER	CONCEPT	DESCRIPTION
1	Dependency	Identify beans, their dependencies and wire them
	Injection	together (provides IOC - Inversion of Control)
2	Constructor	Dependencies are set by creating the Bean using its
	injection	Constructor
3	Setter injection	Dependencies are set by calling setter methods on your
	J	beans
4	Field injection	No setter or constructor. Dependency is injected using
	Į.	reflection.
5	IOC Container	Spring IOC Context that manages Spring beans & their
		lifecycle
6	Bean Factory	Basic Spring IOC Container
	Application	Advanced Spring IOC Container with enterprise-
7	Context	specific features - Easy to use in web applications with
		internationalization features and good integration with
		Spring AOP
8	Spring Beans	Objects managed by Spring