## Review Test 30-12-2022

Max:Marks-10 Time: 10 min

pranitt1398@gmail.com Switch accour	pranitt'	1398@ama	ail.com	Switch	accour
-------------------------------------	----------	----------	---------	--------	--------



\* Required

Email \*

pranitt1398@gmail.com

Name \*

Pranit Tondvalkar

PRN \*

220960920085

Which of the following is actual representation of the Spring IoC container *?	1 point
ApplicationContext	
○ BeanFactory	
○ WebApplicationContext	
Which of the following is not a module in Spring Framework?*	1 point
O DAO	
● ORM	
O MVC	
O None of these	
*	1 point
What do you mean by 'bean' ?	
Oobject	
Class	
container	
xml file	

What is dependency injection? *	1 point
O It is one of the Spring modules.	
It is a technique to get dependencies from any project.	
O It is used to promote loose coupling in code.	
It is a design pattern that implements the Inversion of control (IoC) pattern for software applications	
What types of dependency injection does Spring support? *	1 point
Based on the constructor and setters	
Based on the constructor, setters, and getters	
Based on setters, getters, and properties	
Based on the constructor, setters, and properties	
Spring is a framework? *	1 point
O free	
open source	
O under license	
O proprietary	

Which of the following is not a Spring module? *	1 point
O AOP	
O/R Integration	
Spring MVC	
● HTML/JSP	
Which class does the IoC container represent? *	1 point
ApplicationContext	
ServletContext	
RootContext	
○ WebApplicationContext	
What types of Dependency injection does spring supports? *	1 point
Constructor based, Setter based	
Constructor based, Setter based, Getter Based	
Setter based, Getter based, Properties based	
Constructor based, Setter based, Properties based	

What is true about cross-cutting concerns? *	1 point
Cross-cutting concerns are conceptually separate from the application's busin logic	ess
The functions that span multiple points of an application are called cross cutti concerns.	ing
O Logging is one of the examples of cross cutting concerns.	
All of the above	

Page 1 of 1

Submit Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms