Spring Annotation	Day: 1 of co days
Spring Testing Annotations	
@ Pootstrap With	JUnit 4 Testing Annotations
@ Context Configuration @ WebApp Configuration @ Context Hierarch	@ TfProfile Value Source Configuration @ Profile Value Source Configuration
Active Profiles	@Timed @ Repeat
Test Property Source  Orthogon text  OTest Execution Listeners	Implementing Controllers
© Commit  © Rollback	@ Request Mapping
@ Before Transaction @ After Transaction	© Request Haram © Request Body
@ Sql @ Sql Group @ Sql Group	@ Response Body @ Rest Controller. @ Model Attribute
Handling Exceptions	@SessionAttribute  @Request Attribute
@Exception Handler @Response Status	© Cookie Value © Request Header © Controller Adice © Rest Controller Advice
· Customizing data binding: Init Binder	
· STOMP {Simple Text Oriented Mernaging Protocol)	
@ Message Mapping @ Subscribe Mapping  @ Massage Exception Handler	
· Scheduling and Drynch Tonows Execution	
@Scheduled @Async	
· Cache Abstraction	
@ Cacheable @ Caching @ CachePut @ CacheConfig @ CacheEvict	

· Fol injecting a specific Implementation @ Autowired · For oldering Beans whay they are autowired into lists and avorages Order Interface · For conditional filterling on Beans @ Conditional · Standard menaging annotations @Payload @Header @Headers @SendTo · Fol siegisterling JMS listened endpoints @JM3Listerer · For shading common settings at the class level without sold without cache @ Cache Config For building links between Views (JSP) and Controlledy @Request Mapping · Configuration of SQL soupt execution @ sql Config Tell recoming Configuration clames in a Corresponding · For transaction-bound event support @Transactional Event Listerer · For meaningful alianes for value attributes @ Alias For

· For formatting Numbers : @ NumberFormat · For determining how to land and Configure an Application Content for Integration tests @ Context Configuration · Fol CORS: @ CrossOrigin · Fol making a class as a Controller: @ Controller · Reptacement for @Rollback(false): @Commit rew statements attribute: @Sql · Composed annatations for @Request Mapping @ Get Mapping @ Put Mapping @ Patch Mapping @ Post Mapping @ Delete Mapping · Composed annotations for web Scopes @ Request Scope @ Session Scope @ Application Scope · For preventing data birding via binding = false attribute : ModelAttribute
@ModelAttribute · For explicitly naming our constructed arguments whenever debug flag is failed to compile our cade @Constructor Properties @Constructol Propedities is a JDK annotation · For making a property of Setter Method as a required dependency: @ Required · Declosting of an lookup method: @Lookup.

· For arriging a component to request seope @ Request Scope • Foll anigning a component to session scope @ SessionScope Fol amigning a component to application mape @ Application Scope NOTE: @Request Scope @ Session Scope @Application Scope are use while we are dealing with 1) annotation-driven Components of Java Config For receiving life Gele Callbacks @ Post Construct
@ Pre Destroy For sutomatic Dependency Injection : @AutoWired
For Sutowing: @Resource For populating Bean property setter methods in XML configuration file at configuration @ Required

For finding required dependences for the annotated fields and Constructed For detecting and providing names for components · @Priority For defining precedence of execution Depends On
For Initializing one de môle beans through 100
contained For arrighing default values to Variables and method arguments containel · @ Value · Configuration For Indicating that the class has '@Bean' definition methods & source: digitalocean.com For eliminating the insue of which bean needs to be Injected Source: www.geeks-forgeeks.com To declose possible joinpoints which can be declosted by that annotation declosted by soulce: in www.stackoverflow.com · @ Target ... please share on Comments A · @ Retention