Topic	Sub-Topic	<b>Type</b> Slide	118
Intro			#
	Conf Introduction	1	2
	About us	2	1
	About you	3	1
	Your Job	4	1
	Agenda	5	1
	JPA Modeler - Intro	6	2
	Motivation	7	2
	Java EE 8 code generator Intro	8	2
	Technology stack	9	2
	-		#
Quick Demo	Angular app generation	10	3
			#
JPA Modeler		11	#
	Entity		2
	PrimaryKey, Basic Attribute		3
	Table / Column	DB	3
	Field type and optional		3
	Lob, Transient, Enumerated		3
	Lazy Fetching		0.5
	Transient, Version, ElementCollection	DB	2
	Viewer - Multi Database connection	DB	2
	'		#
	Relation attribute		3
	Cascade type, Collection type		2
	Join Table - Column	DB	3
	Join Table-Column Conversion	DB	3
	Map type		3
			#
	Embedded Attribute		2
	Association/Attribute Override	DB	2
	Mapped Supper class, AttributeOverride	DB	1
	Inheritance - Dtype, AttributeOverride	DB	3
	·		#
Primary Key			#
	Generator		2
	IdClass/Embeddable		2
			#
Query artifacts and extension	(JPA Modeler - Advance Usage)	12,13	#
	Index, Unique Constraints		2
	Foreign Key		1
			#
	Named Query , Editor, Executor		3
	Native Query		2
	Fetch type		1
	Entity Graph		2
	Stored Procedure		2
			#

Equals ToString Constructor Annotation Custom snippet  Bean Validation (custom annotation)  Reverse Engineering Database table Existing entity Classes  Angular App Generation  Design Model and UI setting Rest App Config Bower & Maven Swagger Metrics Admin, Settings  Java EE 8 MVC App Generation  MVC 1.0 intro Modeling and generation  MVC 1.0 intro Modeling and generation  Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name  #JPA Modeler Vision  16 5 2		HashCode		1
ToString Constructor Annotation Custom snippet  Bean Validation (custom annotation)  Reverse Engineering Database table Existing entity Classes  Angular App Generation Design Model and UI setting Rest App Config Bower & Maven Swagger Metrics Admin, Settings  Java EE 8 MVC App Generation  MVC 1.0 intro Modeling and generation  MVC 1.0 intro Modeling and generation  Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name  #### Misc - Export Image, Theme, re-route ####################################		Equals		1
Constructor Annotation Custom snippet  Bean Validation (custom annotation)  Reverse Engineering  Database table Existing entity Classes  Angular App Generation  Design Model and UI setting Rest App Config Bower & Maven Swagger Admin, Settings  Metrics Admin, Settings  Java EE 8 MVC App Generation  MVC 1.0 intro Modeling and generation  MVC 1.0 intro Modeling and generation  Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name  ### Honey App Intervel ### ### ### ########################		1 '		1
Annotation Custom snippet  Bean Validation (custom annotation)  14,15  Reverse Engineering Database table Existing entity Classes  Angular App Generation Design Model and UI setting Rest App Config Bower & Maven Swagger Metrics Admin, Settings  Java EE 8 MVC App Generation  MVC 1.0 intro Modeling and generation MVC 1.0 intro Modeling and generation Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name ####################################				1
Reverse Engineering 14,15 # Database table				1
Reverse Engineering 14,15 # Database table		Custom snippet		1
Reverse Engineering 14,15 # Database table 2 Existing entity Classes 2  Angular App Generation # Design Model and UI setting 4 Rest App Config 8 Bower & Maven 1 Swagger 2 Metrics 2 Admin, Settings 1  Java EE 8 MVC App Generation #  MVC 1.0 intro				#
Reverse Engineering 14,15 # Database table 2 Existing entity Classes 2  Angular App Generation # Design Model and UI setting 4 Rest App Config 8 Bower & Maven 1 Swagger 2 Metrics 2 Admin, Settings 1  Java EE 8 MVC App Generation #  MVC 1.0 intro		Bean Validation (custom annotation)		2
Database table Existing entity Classes  2  Angular App Generation    Design Model and UI setting		•		#
Angular App Generation  Design Model and UI setting Rest App Config Bower & Maven Swagger Admin, Settings  MVC 1.0 intro Modeling and generation  MVC 1.0 intro Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name  ### Angular App Generation	Reverse Engineering		14,15	#
Angular App Generation  Design Model and UI setting Rest App Config Bower & Maven 1 Swagger Metrics Admin, Settings  1  Java EE 8 MVC App Generation  MVC 1.0 intro Modeling and generation Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name  ###################################		Database table		2
Angular App Generation    Design Model and UI setting		Existing entity Classes		2
Design Model and UI setting Rest App Config Bower & Maven 1 Swagger Metrics 2 Admin, Settings 1  Java EE 8 MVC App Generation  MVC 1.0 intro Modeling and generation Return Type Security Bean Validation Listener UI Demo  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name  ##		•		#
Rest App Config	Angular App Generation			#
Bower & Maven 1 Swagger 2 Metrics 2 Admin, Settings 1  Java EE 8 MVC App Generation #  MVC 1.0 intro  1 Modeling and generation 2 Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc #  Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name #		Design Model and UI setting		4
Swagger   2   Metrics   2   Admin, Settings   1		Rest App Config		1
Metrics 2 Admin, Settings 1  Java EE 8 MVC App Generation #  MVC 1.0 intro 1 Modeling and generation 2 Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc # Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name #		Bower & Maven		1
Admin, Settings 1  Java EE 8 MVC App Generation #  MVC 1.0 intro		Swagger		2
Java EE 8 MVC App Generation  MVC 1.0 intro  Modeling and generation  Return Type  Security  Bean Validation  Listener  UI Demo  #  #  Misc  Fluent API  Misc - Export Image, Theme, re-route  Persistence Unit name  #  ##		Metrics		2
Java EE 8 MVC App Generation  MVC 1.0 intro 1 Modeling and generation 2 Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name ##		Admin, Settings		1
Java EE 8 MVC App Generation  MVC 1.0 intro 1 Modeling and generation 2 Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name ##				
MVC 1.0 intro 1 Modeling and generation 2 Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc  Fluent API Misc - Export Image, Theme, re-route # Persistence Unit name #				#
Modeling and generation 2 Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name #	Java EE 8 MVC App Generation			#
Return Type 2 Security 2 Bean Validation 2 Listener 1 UI Demo 2  Misc # Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name #				1
Security Bean Validation Listener 1 UI Demo 2  Misc  Fluent API Misc - Export Image, Theme, re-route Persistence Unit name #		Modeling and generation		2
Bean Validation 2 Listener 1 UI Demo 2  Misc  Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name #		Return Type		2
Listener 1 UI Demo 2  Misc  Fluent API Misc - Export Image, Theme, re-route # Persistence Unit name #		Security		2
Misc  Fluent API  Misc - Export Image, Theme, re-route  Persistence Unit name  #		Bean Validation		2
Misc  Fluent API  Misc - Export Image, Theme, re-route  Persistence Unit name  ##				
Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name # #		UI Demo		2
Fluent API # Misc - Export Image, Theme, re-route # Persistence Unit name # #				
Misc - Export Image, Theme, re-route # Persistence Unit name # #	Misc	Isluant ADI		
Persistence Unit name #				
#		1		
		The state of the figure		
	JPA Modeler Vision		16	
Important Link 17 1				
Question/Answer 18 5	-			



show boolean type difference in DB