Apache Isis			@HomePage	Indicates which viewmodel should be
Annotations (org.apache	.isis.applib.annotat		used to render as homepage.	
@DomainService type	the application's m	a domain service singleton that contributes <i>Actions</i> to enu and/or to the REST backend.	@Title Indicates which property or properties make up the object title.	
@DomainServiceLayout type	Domain service layout customization. When present, overridden by menubars.layout.xml		@MemberSupport	Indicates that a method supports either an Action
@DomainObject <i>type</i>	Indicates a class that has an identity and is bookmarkable, it is either a viewmodel or an entity. Alternatively implement interfaces ViewModel, ViewModel.CloneableViaSerialization or ViewModel.CloneableViaMemento.			or a <i>Property</i> or a <i>Collection</i> .
@DomainObjectLayout type	Domain object layout customization. When present, overriden by Xxx.layout[.layoutName].xml > Xxx.layout.xml > Xxx.layout.fallback.xml.		Services (most common)	
@Action	Indicates that a	@Action placeOrder(X x, Y y, Z z)	RepositoryService	access to persistence layer
method, mixin	method	boolean <b>hide</b> PlaceOrder() String <b>disable</b> PlaceOrder()	MessageService	UI notifications
	contributes an Action.	boolean <b>hide</b> {0 1 2}PlaceOrder(X Y Z); String <b>disable</b> {0 1 2}PlaceOrder(X Y Z)	FactoryService	object construction
		String validate(0 1 2)PlaceOrder(X Y Z)	ClockService	provides virtual clock
		String validatePlaceOrder(X x, Y y, Z z) Coll <x y z> autoComplete{0 1 2}PlaceOrder(X Y Z,</x y z>	WrapperFactory	enforce domain rules on domain objects
	right: member-	Collection <x y z> choices{0 1 2}PlaceOrder(X Y Z) X Y Z default{0 1 2}PlaceOrder()</x y z>	EventBusService	emit custom events
	support mothods	String namedPlaceOrder() String describedPlaceOrder()	BookmarkService	bookmark = object identity
@ActionLayout field, getter, mixin	-	omization. When present, overriden by ame].xml > Xxx.layout.fallback.xml.	InteractionService	Action execution and Property modification
@Property	Indicates that a	@Property email, getEmail(), setEmail();	TransactionService	request transactions
field, getter, mixin	field or method contributes a	boolean <b>hide</b> Email(); String <b>disable</b> Email();	MetaModelService	export domain model
Typically usad with	Property.	String validateEmail(X); Collection<> autoCompleteEmail(),	Object Support M	ethods
Typically used with @lombok.Getter	right: member-	Collection<> choicesEmail();	String disabled()	ctilous
@lombok.Setter	support methods	String namedEmail() String describedEmail()	String hidden()	
@PropertyLayout field, getter, mixin		stomization. When present, overriden by ame].xml > Xxx.layout.fallback.xml.	Layout Support Methods	
@Collection	Indicates that a	@Collection orders, List <order> getOrders()</order>	String title()	
field, getter, mixin	field or method contributes a	boolean hideOrders() String disableOrders()	String iconName() String cssClass()	
Tunically used with	Collection,	String namedOrders() String describedOrders()	String layout()	
Typically used with @lombok.Getter	meaning a non- scalar property.	String dood instantia		
@lombok.Setter			Object Lifecycle C	allbacks
	right: member- support methods		void created()	
@CollectionLayout field, getter, mixin	Collection layout customization. Overriden by  Xxx.layout[.layoutName].xml > Xxx.layout.xml > Xxx.layout.fallback.xml.		Entity Lifecycle Ca	Ilbacks
@Parameter	Action parameter constraint and behavior customization.		void saved()	
@MinLength	·		void saving()	
parameter			void persisted()	
@ParameterLayout Action parameter layout customization.			void persisting() void deleting()	
parameter		void deleting()		
@Domain.Include field, method	Indicates that a fie	d or method must contribute to the metamodel.	void updated()	
@Domain.Exclude	Indicates that a fie	d or method must <b>not</b> contribute to the metamodel.	void updating()	
@Programmatic  field, method, type			Error & Exception Handling	
jieiu, methoa, type			RecoverableException	n, NonRecoverableExeption

### Value Types

Number Types	byte, Byte, short, Short, int, Integer, long, Long, float, Float, double, Double, BigInterger, BigDecimal		
Boolean Types	boolean, Boolean		
Text Types	char, Character, String, Password		
Markup Types	Markup, AsciiDoc, Markdown		
Temportal Types	java.util.Date, java.sql.{Date Timestamp} java.time.{LocalDate LocalDateTime} Joda Time (deprecated)		
Enum Types	any		
Collection Types	Collection <t>, List<t>, Set<t>, Can<t></t></t></t></t>		
Additional Types	UUID, LocalResource, Url, BufferedImage, Blob, Clob, LocalResourcePath		

### **New Mixin Programming Style**

```
@RequiredArgsConstructor
public class Customer_placeOrder {
  private final Customer target;
  @Value @Accessors(fluent = true)
  public static class Parameters {
    Product product;
    int quantity;
  public Customer act(
     @Parameter Product product,
    @Parameter int quantity) {
    return target;
  // supporting methods (no action name reference required)
  public boolean hide() { ... }
  public String disable() { ... }
  public String validate(Parameters params) { ... }
  // parameter supporting methods (exemplified on first parameter)
  public boolean hideProduct(Parameters params) { ... }
  public String disableProduct(Parameters params) { ... }
  public String validateProduct(Parameters params) { ... }
  public Collection<Product> choicesProduct(Parameters params){ ... }
  // note: additional search parameter required
  public Collection<Product> autoCompleteProduct(
     Parameters params, String search) { ... }
  public Product defaultProduct(Parameters params) { ... }
  // parameter supporting methods (exemplified on second parameter)
  public boolean hideQuantity(Parameters params) { ... }
  // ...
```

### Spring Framework (5.x)

Spring Annotations and Standard API			
@SpringBootApplication @SpringBootTest @Configuration @Import @ComponentScan	Bootstrapping		
@Component @Service @Repository	Indicates that a class is a "component". Such classes are considered as candidates for auto-detection when using annotation-based configuration and classpath scanning.		
@EventListener	Marks a method as a listener for application events.  Domain Events subscribe using Spring's @EventListener @DomainObject(xxxLifecycleEvent=) @DomainObjectLayout(xxxUiEvent=) @Action(domainEvent=) @Property(domainEvent=) @Collection(domainEvent=)		
@org.springframework.lang.Nullable	declares that annotated elements can be null		
@javax.inject.Inject @Autowired	Marks a constructor, field, setter method, or config method as to be autowired by Spring's dependency injection facilities.		
@PostConstruct	Marks a method to be executed after dependency injection is done to perform any initialization.		
@PreDestroy	Marks a method as a listener for notification that the instance is in the process of being removed by the container .		

# **Entity and Viewmodel Annotations**

## JPA Entities (javax.persistence)

@Entity @Table @NamedQueries @Id @Version @Column @Transient

### JDO Entities (javax.jdo.annotation)

@PersistenceCapable @DatastoreIdentity
@Inheritance @Discriminator @Version
@Queries @Uniques @Indices @NotPersistent
@Column @PrimaryKey @Join @Element

#### JAXB View Models (javax.xml.bind.annotation)

@XmRootElement; @XmlType @XmlAccessorType; @XmlTransient referenced entities: @XmlJavaTypeAdapter(PersistentEntityAdapter.c lass)