

ProductSessionController		
m	productService()	ProductService
m	handleBye(ProductSession_P_1_Cases)	void
m	handleDelete(ProductSession_P_1_Cases)	ProductSession_P_1
m	handleRequest(ProductSession_P_1)	void
m	handleReplace(ProductSession_P_1_Cases)	ProductSession_P_1
m	handleCreate(ProductSession_P_1_Cases)	ProductSession_P_1
m	handleGetOne(ProductSession_P_1_Cases)	ProductSession_P_1
m	handleUpdate(ProductSession_P_1_Cases)	ProductSession_P_1
m	handleGetAll(ProductSession_P_1_Cases)	ProductSession_P_1

Product		
m	id_\$eq(long)	void
m	price_\$eq(double)	void
m	description()	String
m	id()	long
m	name()	String
m	toString()	String
m	name_\$eq(String)	void
m	price()	double
m	description_\$eq(String)	void

BuyingSessionController		
m	productService()	ProductService
m	handleBye(BuyingSession_P_1_Cases)	void
m	handleRequest(BuyingSession_P_1)	void
m	handleGetAll(BuyingSession_P_1_Cases)	BuyingSession_P_1

ProductDtoTransformer		
m	update(Product, ProductDTO)	Product
m	fromDto(long, ProductDTO)	Either<String, Product>
m	fromDto(ProductDTO)	Either<String, Product>
m	toDto(Product)	ProductDTO

ProductSessionServer		
m	Port()	int
m	controller()	ProductSessionController
m	run()	void

BuyingSessionServer		
m	Port()	int
m	controller()	BuyingSessionController
m	run()	void

ProductService		
m	dtoTransformer()	ProductDtoTransformer
m	repository()	ProductRepository

ProductServiceApplication		
m	main(String[])	void
m	PortProperty()	String

ApplicationConfig		
-------------------	--	--

ProductRepository		
-------------------	--	--