



CustomerFilter

-customers: List<Customer>

+withName(name: String): CustomerFilter

+withPhone(phone: String): CustomerFilter

+withAddress(address: String): CustomerFilter

+get(): List<Customer>

ReceivingNoteFilter

-receivingNotes: List<ReceivingNote>

+start(startDate: Date): ReceivingNoteFilter

+in(date: Date): ReceivingNoteFilter

+end(endDate: Date): ReceivingNoteFilter

+get(): List<ReceivingNote>

DeliveryNoteFilter

-deliveryNotes: List<DeliveryNote>

+start(startDate: Date): DeliveryNoteFilter

+in(date: Date): DeliveryNoteFilter

+end(endDate: Date): DeliveryNoteFilter

+get(): List<DeliveryNote>

SalesInvoiceFilter

-salesInvoices: List<SalesInvoice>

+start(startDate: Date): SalesInvoiceFilter

+in(date: Date): SalesInvoiceFilter

+end(endDate: Date): SalesInvoiceFilter

+ofStaff(id: UUID): SalesInvoiceFilter

+ofCustomer(id: UUID): SalesInvoiceFilter

+get(): List<SalesInvoice>

DateUtils

+parse(s: String): Date

+format(d: Date): String

+isSameDay(d1: Date, d2: Date): boolean

+isBeforeInclusive(d1: Date, d2: Date): boolean

+isAfterInclusive(d1: Date, d2: Date): boolean