## DescriptionRow -description = NULL <<enumeration>> -price : float Status fieldCount : int = 2 +titles() : String[] +DescriptionRow() waiting for execution +getItem(): string waiting for fitting +setItem(des : string) : void +getPrice(): int closed +setPrice(p : int) : void +getTitles() : String[] +getFieldClass(i : int) : Class +getField(i : int) : Object +setField(field : int, value : Object) : void +getFieldCount(): int +toString(): string +compareTo(): int 1..\* FreeTime -start : Date -duration : double -name: string -dateTimeBegin : Date +FreeTime() -dateTimeEnd : Date +FreeTime(offset : int) -order : Order +getDuration(): double -color : Color #init(): void +getStart() : Date -orderNumber : int = Data.?.newOrderNumber() -recDate : Date = today -customer : Customer -description : ArrayList <DescriptionRow> - / totalPrice : float = Description.getTotalPrice() -estimatedCompTime : float = model.Order.calculateEstimatedExecTime() -tryOn : enum? = 0 -paid: float = 0-execTime : float = 0 -status : Status = waiting for execution -fitDate : Date -issueDay : Date event : Event -TryOnMax: int -statusString : Status[] +calculateEstimatedExecTime(rate : float) : float +getTryOnMax(): int 0..\* +getTitles() : String[] +descriptionToString(): string 0..\* 1 Customer -id: int -firstName : string = NULL -lastName : string = NULL -cellphone : string = NULL -homePhone : string? = NULL -fistNameComparator : Comparator < Customer> -lastNameComparator : Comparator<Customer> Settings -cellphonecomparator : Comarator<Customer> -hour rating : int -homePhoneComparator : Comparator<homePhone> -weekShedule : double[][] +Customer() +getHourRating(): int +getFirstName(): string +setHourRating(i:int):void +setFirstName(firstName : string) : void +getSheduleEnd(dayOfWeek : int) : double +getLastName() : string +getSheduleStart(dayOfWeek : int) : double +setLastName(lastName : string) : void +getCellphone(): string +setCellphone(cellphone : string) : void +getHomePhone(): string +setHomePhone(homePhone : string) : void +getTitles() : String[]

+getId(): int +setId(id: int): void