Cash ControllerMain -cash:double; -typeOfTickets: ComboBox<String>; -infoFeld:TextArea; -dialog:AnchorPane; +setCash(amount:double):void; -pinField:PasswordField; +getCash():double; -tickets:Tickets; -cash:Cash; -ticketAutomate:TicketAutomate; -typeOfTicket:String; -locDate:LocalDate; -price:double; -card:boolean; +ControllerMain(); initialize():void; @FXML: TicketAutomate buyTheTicket(MouseEvent event):void; count100Euro(MouseEvent event):void; +ticketPrice:double; void count10Cent(MouseEvent event): tickets:Tickets; void: formatter:DateTimeFormatter; void count10Euro(MouseEvent df:DecimalFormat; event):void; void count5Euro(MouseEvent +getPrice(ticketTyp:String):double; event):void; +transaction(card boolean, price:dougetMoneyFromTheCard(MouseEvent ble, dialog:AnchorPane, inCash:douevent): void; ble, typeOfTicket:String, locDate:LocalshowTickets(MouseEvent event):void; Date, infoFeld:TextArea):void; setInvisible(MouseEvent event):void; enterNumber(MouseEvent event):void; cancelTransaction(MouseEvent event): void; **Tickets TicketWriter** -ticketPrice:double; -ticketsTypes:HashMap<String, Dououtput:File; ticketsType:ObservableList<String>; writer:FileWriter; +givePossibleTickets():ObservableL-+TicketWriter(writeIn: String) ist<String>: +getPrice(i:String):double;

