

	i V	
C 1	TechEntryController	
f °	pNameField TextField	
f °	appointmentIDField TextField	
f o	appointmentDateField TextField	
f o	appointmentTimeField TextField	
f o	signInField TextField	
f o	signOutField TextField	
f °	ItemBox ComboBox <string></string>	
f o	ItemList TableView <item></item>	
f o	image_list TableView <images></images>	
f o	taken_date TableColumn <images, string=""></images,>	
f o	taken_status TableColumn <images, string=""></images,>	
f o	$taken_image\ Table Column < Images,\ Image >$	
f o	$item_name \qquad Table Column < Item, \ String >$	
f °	item_cost TableColumn <item, string=""></item,>	
f A	image Image	
₽	setView() void	
m 1=	initialize(URL, ResourceBundle) void	
m 🔒	updateTable() void	
m 1=	popupUpdateTable() void	
m 1	captureImage() void	
m A	comboBoxFill() void	
m a	getImageList() ObservableList <images></images>	
m A	getItemList() ObservableList <item></item>	
m 🚡	setBackPage() void	
m 1	addItem() void	
m A	sendImageToReport(Images) void	

1			
C 1	WorkListControl	Ler	
f o	loggedIn	Text	
f o	WorkList	TableView < Appointment >	
f °	appointmentID	TableColumn <appointment, integer=""></appointment,>	
f o	patientFullName	TableColumn < Appointment, String >	
f º	appointmentDateTim	e TableColumn <appointment, string=""></appointment,>	
f o	procedureName	TableColumn <appointment, string=""></appointment,>	
f o	patientStatus	TableColumn < Appointment, String >	
f o	appointment Balance	TableColumn <appointment, string=""></appointment,>	
₽	setView() voi		
m 🦆	initialize(URL, ResourceBundle) voi		
m A	updateTable()	void	
m A	getAppointmentList()	ObservableList < Appointment >	
m 🔒	sendAppointmentToView(Appointment) void		

C 1	ScheduleEmployeeController		
f °	EmployeeBox	ComboBox <employee></employee>	
f o	ScheduleDate	DatePicker	
f •	StartSlide	Sliden	
f o	EndSlide	Sliden	
f °	StartField	TextField	
f o	EndField	TextField	
f •	SubmitButton	Button	
™ •	setView()	void	
m 1	initialize(URL, Resour	rceBundle) void	
m a	getEmployeeList() ObservableList <employee></employee>		
m 1	submitNewSchedule() void		