Tabelle1

	Bedingung	alpha	open, !Motor, min	closed, !Motor, min	open, !Motor, mid	closed, !Motor, mid	open, !Motor, max	closed, !Motor, max	closed, Motor
new Elevator		OK	X	X	X	X	X	X	X
closeDoors()		X	Ok	ERROR	OK	ERROR	Ok	ERROR	ERROR
openDoors()		X	ERROR	Ok	ERROR	Ok	ERROR	Ok	ERROR
start()		Х	ERROR	Ok	ERROR	Ok	ERROR	Ok	ERROR
stop()	floor==min	X	ERROR	ERROR	CORRUPT	CORRUPT	CORRUPT	CORRUPT	Ok
stop()	0 <floor<max< td=""><td>X</td><td>CORRUPT</td><td>CORRUPT</td><td>ERROR</td><td>ERROR</td><td>CORRUPT</td><td>CORRUPT</td><td>Ok</td></floor<max<>	X	CORRUPT	CORRUPT	ERROR	ERROR	CORRUPT	CORRUPT	Ok
stop()	floor==max	Χ	CORRUPT	CORRUPT	CORRUPT	CORRUPT	ERROR	ERROR	Ok