Person	Jonathan		Kim		Martin		Andreas		Jakob	
Requirement	Risk	Value	Risk	Value	Risk	Value	Risk	Value	Risk	Value
1	50	90	45	80	50	70	20	85	30	
2 3 4 5 6	40	35	40	55	30	35	50	10		
	75	80	75	50	60	70	31	80	70	65
	40	95	39	65		70				
	30	35	20	30	20	30				
	40	30	65	25		30				
7	15	90	45	75		70				
8	30	5	30	5		8				
9	85	20	85	65		30				
10	20	90	5	85	15	90				
11	30	50	40	15		25				
12	9	30	10	55	10	30				
13	99	99	99	15		20				
14	15	18	40	15		30				
15	50	50	65	20	70	50				
16	65	52	15	30		40				
		52	10		40	40			1	
All Items										
Average										
Requirement	Name		Risk	Value						
	Follow Track		39	83						
	Push Stop Butte	nn .	41	31						
	Detect Bus Stop		62.2	69						
	Switch Lanes	,,	50.8	80						
	Speed Controlle	\ P	25	26						
	Smooth Follow	,	55	26						
	Detecting Obsta	clos	28.6	77						
	Door	icies	42.6	5.6						
	Intersection		81	44.2						
	Turn Controller		12	85						
	Roundabout		36	33						
			9.6	42						
	Turn Signals Transformer Bu	_		28.8						
		S	97.8							
	Dark Sensor		29	17.6						
	Overtake		66 49	35						
16	Speed Limiter		49	35.4						
Calastad Itama										
Selected Items										
Average	Nama		Diele	Value						
Requirement	Name		Risk 39	Value						
2 3 4 5	Follow Track			83						
	Push Stop Butte		41	31						
	Detect Bus Stop)5	62.2	69						
	Switch Lanes		50.8	80						
	Speed Controlle	er .	25	26						
	Smooth Follow	-1	55	26						
	Detecting Obsta	icies	28.6	77						
	Turn Controller		12	85						
	Turn Signals		9.6	42						
	Dark Sensor		29	17.6						
15			66	35						
16	Speed Limiter		49	35.4						