done Category				Day	till or																														4
	Start	End	Doing details	Er	till 24- d Apr Apr e [1]	- 26- 27- 2 r Apr Apr A	8- 29- 30- 1-	2- 3- 4-	5- 6- 7- 8- May May May Ma	9- 10- 1 v Mov Mov M	11- 12- 13- 1	14- 15- 16- 17	7- 18- 19- I	20- 21- 22- May May May	23- 24- 25- May May May	26- 27- 2 V May May M	8- 29- 30- 3	31- 1- 2- May lun lun	3- 4-	5- 6- 7-	8- 9- 10-	11- 12-	13- 14- 15-	16- 17-	18- 19- 20-	21- 22- 23	3- 24- 25-	26- 27- 28-	- 29- 30-	1- 2- 3-	4- 5-	6- 7- 8-	9- 10- 1	1- 12- 13	- 14- 15- 16-
			-	da	e [1] ^p	, lubi lubi lu	pi Api Api Iwia	y inay may may	may may may ma	y way may w	nay imay may in	tay way may m	ay inay may i	way may may	may may may	y iway may iw	ay may may n	way Juli Juli	Juli Juli S	Juli Juli Juli	Juli Juli Juli	Juli Juli .	Juli Juli Juli	Juli Juli	Juli Juli Juli	Juli Juli Ju	Juli Juli	Juli Juli Jul	ii Juli Juli .	Jul Jul Ju	Jul Jul	Jul Jul Ju	Jul Jul J	ui Jui Ju	Jul Jul Jul
				Sal Su	8.																														
Tasks				-							$\rightarrow$								$\vdash$							_									
	24-Apr-15	15-May-15 a	Conceptual planning (architecture	),) do	ie e									-					$\vdash$										$\overline{}$						
Vision	4/30/2015	22-May-15 S	t, Se Explore technical NFC solutions (																																
d Orga :	27-Apr-15	29-Apr-15 a	Get backup from TUM IT Manager	ment do	ie																														
d Orga 0	08-May-15	13-May-15 a	Get backup from physics departm	nent (pilot) do	ie																														
	05-May-15	15-May-15 a	Write idea report	do	ie																														
Mech 1	16-May-15	31-May-15 S	t, Se Build NFC reader prototype (raspt	berry) 1:																															
Code 2	24-May-15	13-Jun-15 S		3																															
Code 1	16-May-15	31-May-15 E	implement backend server	1:																															
Code 2	23-May-15	07-Jun-15 S	e Implement Android application	2																															
Vision	01-Jun-15	07-Jun-15 a	Make final architecture decisions (	(protocols,) 2										$\neg$																					
Integrate	08-Jun-15	23-Jun-15 E	. Se Integrate smartphone - backend o																																
			t, Se Integrate smartphone - NFC reade									M		-		-		M											+						
		03-Jul-15 a		5								1						1																	
		13-Jul-15 a		6								L		-		-		L	$\overline{}$			$\overline{}$		-											
1680	10-0011-10	13-341-13 8	I feeling and buginang			+				+	-	E	-	-		+++		E	$\vdash$	-		$\vdash$	-	-			4								
		_										S		-				S								- "			+	M					
												T		-		+++		T	$\vdash$	-									+++	1				M	M
												0		-		-		0								E			+	L				1	
												N						N								5	3			Е				L	L
												E		-				E								1	г		-	S				E	E
																											)			T				S	S
Milestones												7				+++		7								N	4			0				Т	T
d 0 :	24-Apr-15	15-May-15	Idea report and commitment of TU	JM stakeholders do	e																					E				N				0	0
	16-May-15		Communication Smartphone - NF	C working 4																										E				N	N
	16-May-15		Backend server (prototype) working																															E	E
	01-Jun-15		Smartphone application (prototype																																
		03-Jul-15	Integration done	5																															
6	04-Jul-15	13-Jul-15	Testing done	6																															
7	14-Jul-15	15-Jul-15	Final submission	6																															