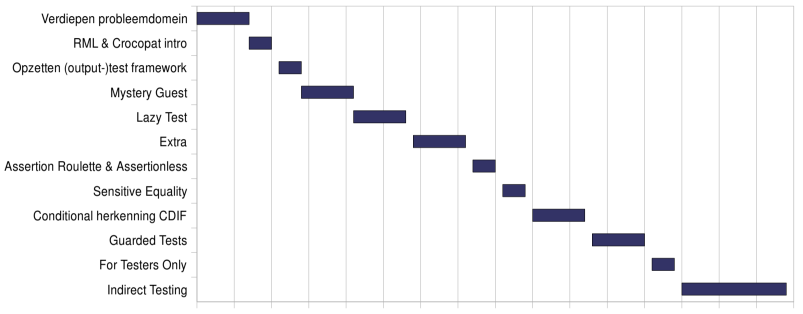
Planning

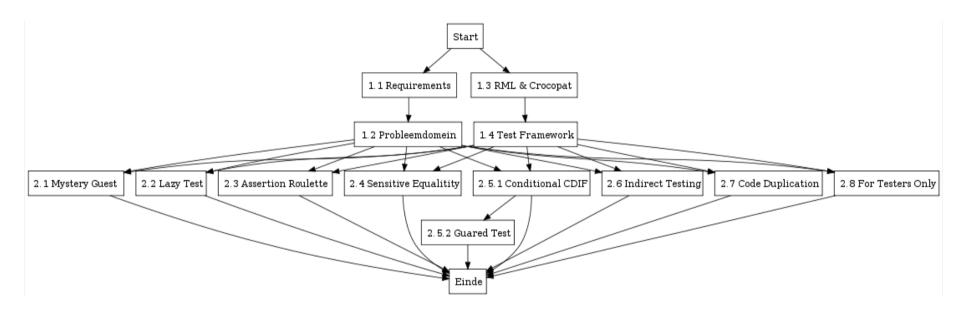
wie Manuel Breugelmans wat Planning Tsmells-Stats opgesteld 07-10-12 laatste wijziging 07-12-19

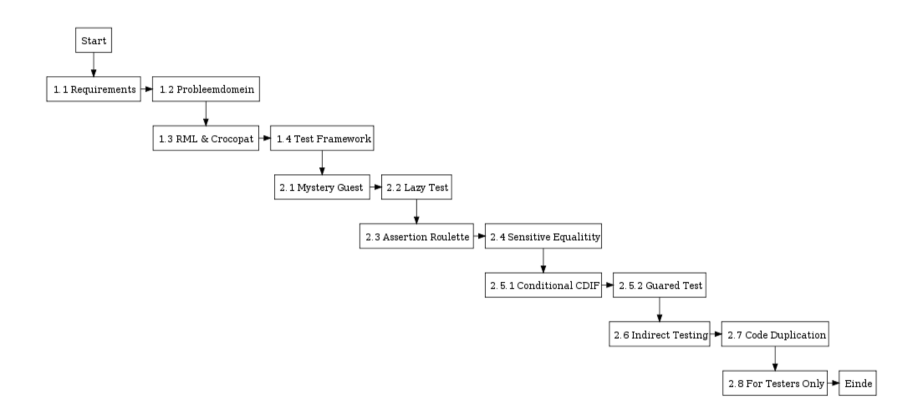
	Description	Mijlpaal	#dagen	start	eind	pre
1.1	Requirements capturing	Interview verslag	0	# reeds voltooid		-
1.2	Verdiepen probleemdomein	Samenvatting referenties	7	07-10-08	07-10-15	1.1
1.3	RML & Crocopat intro	Code artefacts	3	07-10-15	07-10-18	-
1.4	Opzetten (output-)test framework	Python testframe	3	07-10-19	07-10-22	1.3
2.1	Mystery Guest	Tests & RML script	7	07-10-22	07-10-29	1.*
2.2	Lazy Test	Tests & RML script	7	07-10-29	07-11-05	1.*
2.x	Extra	2.1, 2.2	7	07-11-06	07-11-13	
2.3	Assertion Roulette & Assertionless	Tests & RML script	3	07-11-14	07-11-17	1.*
2.4	Sensitive Equality	Tests & RML script	3	07-11-18	07-11-21	1.*
2.5.1	Conditional herkenning CDIF	Parser uitbreiding	7	07-11-22	07-11-29	1.*
2.5.2	Guarded Tests	Tests & RML script	7	07-11-30	07-12-07	1.*, 2.5.1
2.6	For Testers Only	Tests & RML script	3	07-12-08	07-12-11	1.*
2.7	Indirect Testing	Tests & RML script	14	07-12-12	07-12-26	1.*
·	_					
2.8	Code Duplication	Tests & RML script	₹	2e sem		1.*



wie Manuel Breugelmans wat Pertt Tsmells-Stats opgesteld 07-10-12 tste wijziging 07-10-13

Pertt Constraints





Risico Analyse

wie Manuel Breugelmans wat Risico Tsmells–Stats opgesteld 07–10–12 ste wijziging 07–10–13

	Description	OT	LT	PT	ET	S	SP	WC Delay	Path
1.1	Requirements capturing	C	0	0	0	0			
1.2	Verdiepen probleemdomein	7	7	7	7	0	0	0	1.1
1.3	RML & Crocopat intro	3	3	3	3	0	0	0	1.1,1.2
1.4	Opzetten (output-)test framework	3	3	3	3	0	0	0	1.1,1.2,1.3
2.1	Mystery Guest	3	7	10	6.83	1.17	0	3	1.1,1.2,1.3,1.4
2.2	Lazy Test	3	7	10	6.83	1.17	1.17	6	1.*,2.1
2.3	Assertion Roulette & Assertionless	1	3	5	3	0.67	1.65	8	1.*,2.1,2.2
2.4	Sensitive Equality	3	3	3	3	0	1.78	8	1.*,2.1,2.2,2.3
2.5.1	Conditional herkenning CDIF	4	. 7	10	7	1	1.78	11	1.*,2.1,2.2,2.3,2.4
2.5.2	Guarded Tests	2	2 7	7	6.17	0.83	2.04	11	1.*,2.1,2.2,2.3,2.4,2.5.1
2.6	Indirect Testing	10	14	17	13.83	1.17	2.2	14	1.*,2.1,2.2,2.3,2.4,2.5.1,2.5.2
2.7	Code Duplication	10	14	16	13.67	1	2.49	16	1.*,2.1,2.2,2.3,2.4,2.5.1,2.5.2,2.6
2.8	For Testers Only	3	3	5	3.33	0.33	2.69	18	1.*,2.1,2.2,2.3,2.4,2.5.1,2.5.2,2.6,2
Einde				•		•	2.71	18	1 .*,2.*