Planering

Proje	ekt:																					
Proje	ektgrupp:		Datum:	•						•		Gra	ınsl	(ad:								
Best	ällare:		Version:																			
Kurs			Utfärdare) :																		
	AKTIVITETER	TID							TID	PLA	N/	'när), ve	ecko	onur	nme	r					
Nr	Beskrivning	timmar		[1]	37	38	39	[2]	41		43		[4]	46	[5]	[6]	49	[7]	[8]	52		
1	Requirement specification	30			5	10	10														30	
2	Project plan with time plan	24				7	10	8													25	
3	System sketch	18					5	17													22	
4	Design specification	28							28	10											38	
5	Test plan	30							18	12											30	145
6	GUI simple	8								12											12	
7	Test data level A	10									12										12	
8	Mathematical model 1	20									12	12									24	
g	Tabu search implementation 1	20									12	12									24	
10	LNS implementation 1	40									27	27									54	
11	Tabu search evaluation 1	40										22	22								44	
12	LNS evaluation 1	40										27	27								54	
13	GUI finalized	20											14	8	8						30	
14	Test data level B	40											15	29	17						61	
15	Mathematical model 2	40											8	24	23						55	
16	Tabu search implementation 2	40											5	20	15						40	
17	LNS implementation 2	40											8	32	24						64	
18	Tabu search evaluation 2	40													40						40	
19	LNS evaluation 2	40													52						52	
20	Test data C	20														27					27	
21	Mathematical model 3	40														50					50	

Planering

22	Tabu search implementation 3	40														40					40	
23	LNS implementation 3	40														52					52	
24	Tabu search evaluation 3	54															54				54	
25	LNS evaluation 3	54															60				60	849
26	Project meetings	180			12	12	12	14	14	14	14	14	14	14	14	14	14	14	14		204	
27	Customer and supervisor meetings	90			12	12	12	7	7	7	7	7	7	3.5	3.5	3.5	3.5	3.5	3.5		99	
28	User manual	36											2	2	2	2	10	18			36	
29	Technical documentation	42										2	2	3	3	4	4	26	11		55	
30	Final report	42																	52		52	
31	Project review	36																	36		36	
32	Final presentation	48																54			54	536
33	Buffertid	150														·					150	
											•			·								
	Summa antal timmar:	1440	0	0	29	41	49	51	67	55	84	123	124	135.	201.5	192.5	145.	115.	116.	0	1680	

Nedlagd tid

			PI	LAN	IER	ING	;															
Proje	ekt:														·							
Proje	ektgrupp:		Datum:									Gra	insl	(ad:								
Best	ällare:		Version:																			
Kurs	:		Utfärdare) :																		
	AKTIVITETER	TID							TID	PLA	AN ((när). V	eck	onur	nme	r					
Nr	Beskrivning	timmar		[9]	37	38	39		41		43		,,	46			49	_		52		
1	Requirement specification			[-]	16	23	18	10													69	
2	Project plan with time plan					2.5	22	2													26.5	
	System sketch						2	9	2												13	
4	Design specification						4	6	70	27		1	0.5								108.5	
5	Test plan							1	3.5	2		1									7.5	224.5
6	GUI simple							1	5	15	2	3	17	36.	54.5	52	52	6			243.5	
7	Test data level A								8	13	1		20	9							51	
8	Mathematical model 1							4	4				20								28	
9	Tabu search implementation 1								2		2	28	42	5	5	2					86	
10	LNS implementation 1												24	66	66.5	51	49	8			264.5	
11	Tabu search evaluation 1												4								4	
12	LNS evaluation 1																				0	
13	GUI finalized												23	4			1	7	8		43	
14	Test data level B												2	6	31						39	
15	Mathematical model 2												5.5								5.5	
16	Tabu search implementation 2													47.	20						67.5	
17	LNS implementation 2																				0	
18	Tabu search evaluation 2													10							10	
19	LNS evaluation 2																				0	
20	Test data C																				0	
21	Mathematical model 3																				0	

Nedlagd tid

22	Tabu search implementation 3													17	7	15				39	
23	LNS implementation 3																			0	
24	Tabu search evaluation 3													4	12	29	35.5	10		90.5	
25	LNS evaluation 3																			0	971.5
26	Project meetings			30	34	11	10.	10	18	1	8	18.	14	11	7.5	7.5	11	7.5		199.5	
27	Customer and supervisor meetings					7	7.5	6	2			2	3	2	3			1		33.5	
28	User manual												2		1	8	6.75	6		23.75	
29	Technical documentation												6.5	3	2	1	17.5	19	12	61	
30	Final report								1.5			4	2	1	3	3	40	30		84.5	
31	Project review																	2		2	
32	Final presentation																			0	404.2
33	Buffertid																				
										•											
	Summa antal timmar:	0	0 0	46	59.5	64	51	112.	78.5	6	41	182.	211.	215	140.5	165.	131.	83.5	12	1600.3	

Emelie

		•	PI	LAN	NER	ING	;											•			
Nami	n: Emelie				•												•	•	•		
Proje	ktgrupp:		Datum:									Gra	ns	kad:							
Besta	illare:		Version:																		
Kurs			Utfärdare) :																	
	AKTIVITETER	TID							TID	PL	AN (när), v	ecko	onui	mme	r				
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49			52	
1	Requirement specification				6	5		6													17
2	Project plan with time plan						13														13
3	System sketch							3													3
4	Design specification								11	8											19
5	Test plan																				0
6	GUI simple																				0
7	Test data level A																				0
8	Mathematical model 1																				0
9	Tabu search implementation 1											4	24								28
10	LNS implementation 1																				0
11	Tabu search evaluation 1																				0
12	LNS evaluation 1																				0
13	GUI finalized																				0
14	Test data level B																				0
15	Mathematical model 2																				0
16	Tabu search implementation 2													19	20						39
17	LNS implementation 2																				0
18	Tabu search evaluation 2																				0
19	LNS evaluation 2																				0
20	Test data C																				0

Emelie

21	Mathematical model 3																				0
22	Tabu search implementation 3																				0
23	LNS implementation 3																				0
24	Tabu search evaluation 3															9	19	24	10		62
25	LNS evaluation 3																				0
26	Project meetings				5	6	2	2	2	2		2	3	2	2	2	2	1	3		36
27	Customer and supervisor meetings						1		1	1				1		1					5
28	User manual																				0
29	Technical documentation																		10		10
30	Final report																		10		10
31	Project review																				0
32	Final presentation																		4		4
33	Buffertid																				
	Summa antal timmar:	0	0	0	11	11	16	11	14	11	0	6	27	22	22	12	21	25	37	0	246

Hendric

			PL	_AN	IER	ING	;					•			•			•		
Nami	n: Hendric								•	•										
Proje	ktgrupp:		Datum:									Gra	ans	kad:						
Besta	illare:		Version:																	
Kurs			Utfärdare	:																
	AKTIVITETER	TID							TID	PL	AN (när), v	eck	onu	mme	r			
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49		52	
1	Requirement specification				3	2	4	4	2											15
2	Project plan with time plan																			0
3	System sketch								2											2
4	Design specification								2											2
5	Test plan																			0
6	GUI simple									2		2	11	28.	36	31	28	1		139.0
7	Test data level A								3											3
8	Mathematical model 1																			0
9	Tabu search implementation 1																			0
10	LNS implementation 1																			0
11	Tabu search evaluation 1																			0
12	LNS evaluation 1																			0
13	GUI finalized																			0
14	Test data level B																			0
15	Mathematical model 2																			0
16	Tabu search implementation 2																			0
17	LNS implementation 2																			0
18	Tabu search evaluation 2																			0
19	LNS evaluation 2																			0
20	Test data C																			0

Hendric

21	Mathematical model 3																				0
22	Tabu search implementation 3																				0
23	LNS implementation 3																				0
24	Tabu search evaluation 3																				0
25	LNS evaluation 3																				0
26	Project meetings				4	6	1	2	2	3			1	2	2	0.5	0.5		1.5		25.5
27	Customer and supervisor meetings						1.5	2													3.5
28	User manual													2				6.75	6		14.75
29	Technical documentation																	5.5	7		12.5
30	Final report																				0
31	Project review																				0
32	Final presentation																	12	11		23
33	Buffertid																				
									·				·		·		·			·	
	Summa antal timmar:	0	0	0	7	8	6.5	8	11	5	0	2	12	32.0	38	31.5	28.5	25.2	25.5	0	240.3

Akdas

			PI	LAN	NER	ING		•		•	•					•		•		
Nami	n: Akdas				•						•							•		
Proje	ktgrupp:		Datum:									Gra	ansl	kad:						
Besta	illare:		Version:																	
Kurs			Utfärdare) :																
	AKTIVITETER	TID							TID	PL	AN (när), V	ecko	onur	nme	r			
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49		52	
1	Requirement specification					4	7													11
2	Project plan with time plan						3	1												4
3	System sketch																			0
4	Design specification								13											13
5	Test plan																			0
6	GUI simple																			0
7	Test data level A																			0
8	Mathematical model 1							4	4				5							13
9	Tabu search implementation 1																			0
10	LNS implementation 1												12	33	30	23	24	0		122
11	Tabu search evaluation 1																			0
12	LNS evaluation 1																			0
13	GUI finalized																			0
14	Test data level B																			0
15	Mathematical model 2												5.5							5.5
16	Tabu search implementation 2																			0
17	LNS implementation 2																			0
18	Tabu search evaluation 2																			0
19	LNS evaluation 2																			0
20	Test data C																			0

Akdas

21	Mathematical model 3																				0
22	Tabu search implementation 3																				0
23	LNS implementation 3																				0
24	Tabu search evaluation 3																				0
25	LNS evaluation 3																				0
26	Project meetings				5	6	2	2	1	2		2	4	2	2	1	1	1			31
27	Customer and supervisor meetings						1	1.5	1				1	1	1	1					7.5
28	User manual																				0
29	Technical documentation																				0
30	Final report																	18	2		20
31	Project review																				0
32	Final presentation																		2		2
33	Buffertid																				
									·	·			·			·		·			
	Summa antal timmar:	0	0	0	5	10	13	8.5	19	2	0	2	27.5	36	33	25	25	19	4	0	229

			Pl	_AN	NER	ING		:						,				2	•		
Nami	n: Claes				•			•	•									•			
Proje	ktgrupp:		Datum:									Gra	ns	kad:							
Besta	illare:		Version:																		
Kurs			Utfärdare):																	
	AKTIVITETER	TID							TID	PL	AN ((när), v	ecko	onur	nme	r				
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49			52	
1	Requirement specification					8	2														10
2	Project plan with time plan					2.5	3														5.5
3	System sketch							2													2
4	Design specification								14												14
5	Test plan																				0
6	GUI simple																				0
7	Test data level A																				0
8	Mathematical model 1												15								15
9	Tabu search implementation 1																				0
10	LNS implementation 1												12	33	35	28	25	8			141
11	Tabu search evaluation 1																				0
12	LNS evaluation 1																				0
13	GUI finalized																				0
14	Test data level B																				0
15	Mathematical model 2																				0
16	Tabu search implementation 2																				0
17	LNS implementation 2																				0
18	Tabu search evaluation 2																				0
19	LNS evaluation 2																				0
20	Test data C																				0

Claes

21	Mathematical model 3																				0
22	Tabu search implementation 3																				0
23	LNS implementation 3																				0
24	Tabu search evaluation 3																				0
25	LNS evaluation 3																				0
26	Project meetings				5	6	2	2	1	2		2	4	2	2		1	1	1		31
27	Customer and supervisor meetings						1	1.5	1				1	1	1	1			1		8.5
28	User manual																				0
29	Technical documentation																		2		2
30	Final report																		12		12
31	Project review																				0
32	Final presentation																		3		3
33	Buffertid																				
	Summa antal timmar:	0	0	0	5	16.5	8	5.5	16	2	0	2	32	36	38	29	26	9	19	0	244

Jonathan

	PLANERING Name: Janethan																				
Namr	n: Jonathan							•									•		•		
Proje	ktgrupp:		Datum:									Gra	ans	kad	:						
Bestä	illare:		Version:																		
Kurs:			Utfärdare):																	
	AKTIVITETER	TID							TID	PL	4N (när), V	eck	onu	mme	r				
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49			52	
1	Requirement specification				2	1															3
2	Project plan with time plan						3														g
3	System sketch							1													1
4	Design specification						4		12	8		1									25
5	Test plan								3.5	2		1									6.5
6	GUI simple											1	6	8	18.5	21	24	5			83.5
7	Test data level A																				0
8	Mathematical model 1																				0
9	Tabu search implementation 1													5	5	2					12
10	LNS implementation 1														1.5						1.5
11	Tabu search evaluation 1																				0
12	LNS evaluation 1																				0
13	GUI finalized																				0
14	Test data level B																				0
15	Mathematical model 2																				0
16	Tabu search implementation 2																				0
17	LNS implementation 2																				0
18	Tabu search evaluation 2																				0
19	LNS evaluation 2																				0
20	Test data C																				0

Jonathan

21	Mathematical model 3																				0
22	Tabu search implementation 3																				0
23	LNS implementation 3																				0
24	Tabu search evaluation 3																				0
25	LNS evaluation 3																				0
26	Project meetings				6	5	1	1.5	1.5	4			2	2			2				25
27	Customer and supervisor meetings						1.5	1.5	1												4
28	User manual																				0
29	Technical documentation													6.5	3	2		6			17.5
30	Final report												4	2				15			21
31	Project review																				0
32	Final presentation																10	10			20
33	Buffertid																2				
	Summa antal timmar:	0	0	0	8	6	9.5	4	18	14	0	3	12	23.5	28	25	38	36	0	0	220

		•	PI	_AN	NER	ING	;		•			•					•	:	•		
Nami	n: Victor				•	•								•	•			•			
Proje	ktgrupp:		Datum:									Gra	ns	kad:	:						
Besta	illare:		Version:																		
Kurs			Utfärdare) :																	
	AKTIVITETER	TID							TID	PL	AN (när), V	eck	onu	mme	r				
Nr	Beskrivning	timmar		37 38 39 41 43 44 46 49 52 5 3 5																	
1	Requirement specification				5	3	5														13
2	Project plan with time plan																				0
3	System sketch						2	3													5
4	Design specification							6	10	8											24
5	Test plan																				0
6	GUI simple																				0
7	Test data level A																				0
8	Mathematical model 1																				0
9	Tabu search implementation 1								2		2	24	18								46
10	LNS implementation 1																				0
11	Tabu search evaluation 1												4								4
12	LNS evaluation 1																				0
13	GUI finalized																				0
14	Test data level B																				0
15	Mathematical model 2																				0
16	Tabu search implementation 2													28.							28.5
17	LNS implementation 2																				0
18	Tabu search evaluation 2													10							10
19	LNS evaluation 2																				0
20	Test data C																				0

Victor

21	Mathematical model 3																				0
22	Tabu search implementation 3														17	7	15				39
23	LNS implementation 3																				0
24	Tabu search evaluation 3														4	3	10	11.5			28.5
25	LNS evaluation 3																				0
26	Project meetings				5	5	3		1	1	1		2	2	2	3		7			32
27	Customer and supervisor meetings						1		1	1											3
28	User manual																				0
29	Technical documentation																				0
30	Final report															2	2				4
31	Project review																				0
32	Final presentation																				0
33	Buffertid																				
	Summa antal timmar:	0	0	0	10	8	11	9	14	10	3	24	24	40.5	23	15	27	18.5	0	0	237

PLANERING																					
Namr	n: Isak																				
Proje	ktgrupp:		Datum:									Gra	ans	kad:							
Bestä	illare:		Version:																		
Kurs			Utfärdare) :																	
	AKTIVITETER	TID							TID	PLA	AN (när), V	eck	onui	mme	r				
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49			52	
1	Requirement specification																				0
2	Project plan with time plan							1													1
3	System sketch																				0
4	Design specification								8	3			0.5								11.5
5	Test plan							1													1
6	GUI simple							1	5	13	2										21
7	Test data level A								5	13	1		20	9							48
8	Mathematical model 1																				0
9	Tabu search implementation 1																				0
10	LNS implementation 1																				0
11	Tabu search evaluation 1																				0
12	LNS evaluation 1																				0
13	GUI finalized												23	4			1	7	8		43
14	Test data level B												2	6	31						39
15	Mathematical model 2																				0
16	Tabu search implementation 2																				0
17	LNS implementation 2																				0
18	Tabu search evaluation 2																				0
19	LNS evaluation 2																				0
20	Test data C																				0

Isak

21	Mathematical model 3																				0
22	Tabu search implementation 3																				0
23	LNS implementation 3																				0
24	Tabu search evaluation 3																				0
25	LNS evaluation 3																				0
26	Project meetings							1	1.5	4		2	2.5	2	1	1	1	1	2		19
27	Customer and supervisor meetings							1	1												2
28	User manual															1	8				9
29	Technical documentation																1	6		12	19
30	Final report									1.5					1	1	1	7	6		17.5
31	Project review																		2		2
32	Final presentation																	2	4		6
33	Buffertid																				
	Summa antal timmar:	0	С	0	0	0	0	5	20.5	34.5	3	2	48	21	33	3	12	23	22	12	239

Manuel

Välkommen till detta	a arks manual!					
			+	-		
	nföras, införs de under bladet 'Planering'.					
När tid ska rapporte veckan/aktiviteten u	ras in så fyller man i hur många timmar(a nder 'Nedlagd tid'.	vrundat i halvtimmar	r) man har arbetat i si	tt eget ark, om allt fu	ngerar som det ska så uppdateras den to	tala tiden för den
Ni får byta färg/storl inte gör något alls.	ek på era celler om ni så önskar men se t	till att allt är där det s	ka vara, d.v.s. ta inte	bort rader o grejer fo	ör då kan det bli kaos med formatteringen	. Enklast är om ni
Yo limpio a su espa	cio de trabajo. Un servidor, Manuel.		:			
	· · · · · · · · · · · · · · · · · · ·					
Necesito una nueva	ventana.					
			:			
			:			
		-		-		

- [1] MS1
- [2] MS2
- [3] MS3
- [4] MS4
- [5] MS5
- [6] MS6
- [7] MS7
- [8] MS8
- [9] MS1
- [10] MS2
- [11] MS3
- [12] MS4
- [13] MS5
- [14] MS6
- [15] MS7
- [16] MS8
- [17] MS1
- [18] MS2
- [19] MS3
- [20] MS4
- [21] MS5
- [22] MS6
- [23] MS7
- [24] MS8
- [25] MS1
- [26] MS2
- [27] MS3
- [28] MS4
- [29] MS5

- [30] MS6
- [31] MS7
- [32] MS8
- [33] MS1
- [34] MS2
- [35] MS3
- [36] MS4
- [37] MS5
- [38] MS6
- [39] MS7
- [40] MS8
- [41] MS1
- [42] MS2
- [43] MS3
- [44] MS4
- [45] MS5
- [46] MS6
- [47] MS7
- [48] MS8
- [49] MS1
- [10] MO1
- [50] MS2
- [51] MS3
- [52] MS4
- [53] MS5
- [54] MS6
- [55] MS7
- [56] MS8
- [57] MS1
- [58] MS2

- [59] MS3
- [60] MS4
- [61] MS5
- [62] MS6
- [63] MS7
- [64] MS8
- [65] MS1
- [66] MS2
- [67] MS3
- [68] MS4
- [69] MS5
- [70] MS6
- [71] MS7
- [72] MS8