

Planering

Projekt:																						
Projektgrupp:			Datum:										Granskad:									
Beställare:			Version:																			
Kurs:			Utfärdare:																			
AKTIVITETER		TID		TIDPLAN (när), veckonummer																		
Nr	Beskrivning	timmar		[1]	37	38	39	[2]	41	[3]	43	44	[4]	46	[5]	[6]	49	[7]	[8]	52		
1	Requirement specification	30			5	10	10	5													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	
6	GUI simple	8								12											12	
7	Test data level A	10									12										12	
8	Mathematical model 1	20									12	12									24	
9	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	

145

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

PLANERING

Projekt:

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER			TID		TIDPLAN (när), veckonummer																	
Nr	Beskrivning	timmar		[9]	37	38	39		41		43	44		46			49			52		
1	Requirement specification				16	23	18	10	2												69	
2	Project plan with time plan					2.5	22	2													26.5	
3	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	

PLANERING

Namn: Emelie

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER		TID		TIDPLAN (när), veckonummer																
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

PLANERING

Namn: Hendric

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER			TID		TIDPLAN (när), veckonummer																
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

PLANERING

Namn: Akdas

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER		TID	TIDPLAN (när), veckonummer																	
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

PLANERING

Namn: Claes

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER		TID	TIDPLAN (när), veckonummer																	
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

PLANERING

Namn: Jonathan

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER		TID	TIDPLAN (när), veckonummer																	
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

PLANERING

Namn: Victor

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER		TID	TIDPLAN (när), veckonummer																	
Nr	Beskrivning	timmar			37	38	39		41		43	44		46			49			52
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

Namn: Isak

Projektgrupp:

Beställare:

Kurs:

Datum:

Version:

Utfärdare:

Granskad:

AKTIVITETER		TID	TIDPLAN (när), veckonummer																			
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	0	0	0	0	0	5	20.5	34.5	3	2	48	21	33	3	12	23	22	12	239

Manuel

Välkommen till detta arks manual!

När aktiviteter ska införas, införs de under bladet 'Planering'. Om det funkar som det ska så ska aktiviteten då att dyka upp på alla andra blad automatiskt.

När tid ska rapporteras in så fyller man i hur många timmar(avrundat i halvtimmar) man har arbetat i sitt eget ark, om allt fungerar som det ska så uppdateras den totala tiden för den veckan/aktiviteten under 'Nedlagd tid'.

Ni får byta färg/storlek på era celler om ni så önskar men se till att allt är där det ska vara, d.v.s. ta inte bort rader o grejer för då kan det bli kaos med formateringen. Enklarest är om ni inte gör något alls.

Yo limpio a su espacio 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
[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