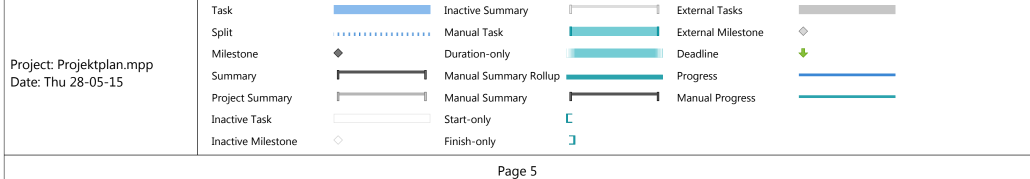
D	0	Task Mode	Task Name	Duration	Start Finish	Prede	Resource Initials	Baseline Duration	Work
1		-	Hele Projektet	243,58 hrs?	Mon 27-04-15 Thu 28-05-15			0 hrs?	152,25
2		-5	BPR	3,5 hrs	Mon 27-04-15 Mon 27-04-15	9		3 hrs?	14 hrs
3			0. Interation	3,5 hrs	Mon 27-04-15 Mon 27-04-15	;		0 hrs?	14 hrs
4	•	-5	Identificer Use Cases	45 mins	Mon 27-04-15 Mon 27-04-15		E;H;K;L	30 mins?	3 hrs
5	•	-	Optegn Use Case Diagram	15 mins	Mon 27-04-15 Mon 27-04-15	4	E;H;K;L	30 mins?	1 hı
6	•	-	Tegn Objektmodeller	2,5 hrs	Mon 27-04-15 Mon 27-04-15	5	E;H;K;L	2 hrs?	10 hrs
7		-	Inception	5,5 hrs	Mon 27-04-15 Mon 27-04-15	5		0 hrs?	8 hrs
8		-5	1. Iteration	5,5 hrs	Mon 27-04-15 Mon 27-04-15	5		27 hrs?	8 hrs
9	Ť	-5	Fastlæg grupperegler	30 mins	Mon 27-04-15 Mon 27-04-15		E;H;K;L	1 hr?	2 hrs
10		-	Visionsdokument	1,25 hrs	Mon 27-04-15 Mon 27-04-15	2		3 hrs?	5 hrs
11	•	-	Interessantanalyse	15 mins	Mon 27-04-15 Mon 27-04-15	;	E;H;K;L	30 mins?	1 hr
12	•	-	Supplerende krav specifikation	30 mins	Mon 27-04-15 Mon 27-04-15	11	E;H;K;L	30 mins?	2 hrs
13	•	-	Featureliste	15 mins	Mon 27-04-15 Mon 27-04-15	12	E;H;K;L	1 hr?	1 hı
14	•	-	Vision	15 mins	Mon 27-04-15 Mon 27-04-15	13	E;H;K;L	1 hr?	1 h
15	Ť	-	Opstart Dataordbog	15 mins	Mon 27-04-15 Mon 27-04-15	10	E;H;K;L	1 hr?	1 hı
16		-5	Eleboration	196,93 hrs?	Mon 27-04-15 Fri 22-05-15			0 hrs?	130,25
17		-5	2. Iteration	52,15 hrs?	Mon 27-04-15 Sun 03-05-15			0 hrs?	49 hrs
18		-	OOA	2,5 hrs	Tue 28-04-15 Tue 28-04-15			5 hrs?	10 hrs
19		-5	Use cases	1,75 hrs	Tue 28-04-15 Tue 28-04-15			4 hrs?	7 hrs
20	<b>III</b>	-	Optegn Use Case Diagram	30 mins	Tue 28-04-15 Tue 28-04-15		E;H;K;L	30 mins?	2 hrs
21	•	-	Skriv Casual Use Cases	30 mins	Tue 28-04-15 Tue 28-04-15	20	E;H;K;L	2 hrs?	2 hrs
22	•	-5	Fully dressed på den mest centrale	45 mins	Tue 28-04-15 Tue 28-04-15	21	E;H;K;L	1,5 hrs?	3 hr
			Task Inactive Su	mmary	External Tasks			_	
			Split Manual Ta	sk	External Milestone	$\Diamond$			
	_		Milestone ♦ Duration-c	nly	Deadline	•			
•		jektplan. 9 og 16	mpp Summary Manual Su	mmary Rollup	Progress	_			
Date.	iiiu Z	8-05-15	Project Summary Manual Su		Manual Progress	_			
			Inactive Task Start-only	Ē	, and the second				
			Inactive Milestone   Finish-only	3					
				Page 1					

ID	0	Task Mode	Task Name			Duration	Start	Finish	Pred	ecResource Initials	Baseline Duration	Work	
23	•	-5	Udarb	ejd domænem	odel		45 mins	Tue 28-04-15	Tue 28-04-15	19	E;H;K;L	1 hr?	3 hrs
24	•	-5	Risikoana	alyse			75 mins	Tue 28-04-15	Tue 28-04-15	18	E;H;K;L	2 hrs?	5 hrs
25		-5	Mock up	os			1,75 hrs	Tue 28-04-15	Tue 28-04-15	24		5 hrs?	7 hrs
26	•	-5	Afklar	forventninger	til Udseende		75 mins	Tue 28-04-15	Tue 28-04-15		E;H;K;L	4 hrs?	5 hrs
27	•	-5	Rente	Rentegn Mock ups			30 mins	Tue 28-04-15	Tue 28-04-15	26	E;H;K;L	1 hr?	2 hrs
28		-5	Arkitekt	ur			46,48 hrs	Tue 28-04-15	Sun 03-05-15	25		0 hrs?	9 hrs
29	<b></b>	-5	Syster	mSekvensdiagra	am		1 hr	Sat 02-05-15	Sat 02-05-15		Н	1 hr?	1 hr
30	•	-5	Sekve	nsDiagram			1,5 hrs	Tue 28-04-15	Wed 29-04-15		L	1 hr?	1,5 hrs
31		-5	Klasse	Diagram			0,5 hrs	Wed 29-04-15	Wed 29-04-15	30	L	1 hr?	0,5 hrs
32	<b></b>	-5	Opera	itions Kontrakt			3 hrs	Sat 02-05-15	Sat 02-05-15	29	Н	1 hr?	3 hrs
33		-5	Aktivitets Diagram			1 hr	Wed 29-04-15	Wed 29-04-15	31	L	1 hr?	1 hr	
34		-5	Pakke	Pakkediagram  Prototyper  CSV			2 hrs	Sun 03-05-15	Sun 03-05-15		K	4 hrs?	2 hrs
35		-5	Prototyp				6 hrs	Tue 28-04-15	Wed 29-04-15	25		0 hrs?	8,5 hrs
36	•	-5	CSV				2,5 hrs	Tue 28-04-15	Wed 29-04-15		K	5 hrs?	2,5 hrs
37	Ť	-5	Sqlite				6 hrs	Tue 28-04-15	Wed 29-04-15		E	5 hrs?	6 hrs
38	•	-5	Opdateri	ing af Projektpl	an		1,5 hrs	Tue 28-04-15	Wed 29-04-15	26	K	1,5 hrs?	1,5 hrs
39		-5	Projektp	lan for 2. Iterat	ion		2 hrs?	Thu 30-04-15	Thu 30-04-15	8	E;L	2 hrs?	4 hrs
40	Ť	*	1. Fælles	ssamling på kla	ssen		1 hr?	Mon 27-04-15	Tue 28-04-15	8	E;H;K;L	8 hrs?	4 hrs
41		-5	3. Iteration	ı			16,75 hrs?	Mon 27-04-15 Wed 29-04-15		8	0 hrs?	47 hrs	
42	•	-5	Opfølgni	ing & Evaluerin	g af 1. Interation		1 hr	Mon 27-04-15	Tue 28-04-15		E;H;K;L	0,5 hrs?	4 hrs
43	•		Gennem	gang af hjemm	earbejde(diagramr	mer etc)	1 hr	Tue 28-04-15	Tue 28-04-15	42	E;H;K;L	1 hr?	4 hrs
			Task			Inactive Summ	ary		kternal Tasks				
			Split			Manual Task		Ex	kternal Milestone	$\Diamond$			
	_		Miles	Milestone ♦ Duration-only				D	eadline	1			
_	Project: Projektplan.mpp Date: Thu 28-05-15		mpp Sumi	op			nary Rollup Progress		_				
Date.				Project Summary Manual Summ		_				_			
				tive Task		Start-only	Ē		J				
				tive Milestone		Finish-only	3						
			1			Pa	ge 2						

ID	0	Task Mode	Task Name	е			Duration	Start	Finish	Prede	Resource Initials	Baseline Duration	Work
44	Ť	-	0	pfølgning på BPR: Ob	jektmodel		30 mins	Tue 28-04-15	Tue 28-04-15	43	E;H;K;L	1 hr?	2 hr
45	•		T	est Suite			1 hr	Mon 27-04-15	Tue 28-04-15		L	2 hrs?	1 h
46	•		R	evider SSD-FFS-01			4 hrs	Mon 27-04-15	Tue 28-04-15		K	2 hrs?	4 hr
47	Ť	-5	U	darbejd FFS-OC-011	3		1,75 hrs	Tue 28-04-15	Tue 28-04-15	46	K	2 hrs?	1,75 hr
48		-5	В	ruger Test			5 hrs?	Tue 28-04-15	Wed 29-04-15	45		0 hrs?	20 hr
49	•	-5		Udarbejde Bruger Te	est		2 hrs	Tue 28-04-15	Tue 28-04-15		E;L;H;K	2 hrs?	8 hr
50	•	-5		Afhold & Dokument	2 hrs?	Tue 28-04-15	Tue 28-04-15	49	E;K;L;H	2 hrs?	8 hr		
51	•	-5		Reflektion over Brug	er test	1 hr?	Tue 28-04-15	Wed 29-04-15	50	E;H;K;L	2 hrs?	4 hr	
52		-5	Ir	mplementation			3,5 hrs?	Wed 29-04-15	Wed 29-04-15	48		0 hrs?	3 hr
53		-5		Opsætning af Eclips	projekt		1,5 hrs	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hr
54		-5		Opsætning på vores	computere.	2 hrs?	Wed 29-04-15	Wed 29-04-15	53		2 hrs?	0 hr	
55		-5		Domain klasser opre	ttes og laves	3 hrs	Wed 29-04-15	Wed 29-04-15		L	2 hrs?	3 hr	
56		-5	F	FS - 02		7,25 hrs?	Wed 29-04-15	Wed 29-04-15	52		0 hrs?	7,25 hr	
57	•	-5		Casual Use Case				Wed 29-04-15	Wed 29-04-15		E	15 mins?	0,25 hr
58	Ť	-5		Fully dressed Use Case				Wed 29-04-15	Wed 29-04-15	57	E	30 mins?	7 hr
59		-5	4. it	eration			133,7 hrs?	Wed 29-04-15	Mon 18-05-15	41		0 hrs?	34,25 hr
60			T	jek af milepæl B			3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hr
61		-5	FI	FS: 01			6,5 hrs?	Wed 29-04-15	Wed 29-04-15			0 hrs?	6,5 hr
62	١.	-5		GUI			6,5 hrs?		Wed 29-04-15			0 hrs?	6,5 hr
63	•	-5		Login GUI			2 hrs		Wed 29-04-15		E	2 hrs?	2 hr
64	•	-5		Menu GUI			1,5 hrs		Wed 29-04-15		E	2 hrs?	1,5 hr
65	•	-5		Kunde GUI			3 hrs	Wed 29-04-15	Wed 29-04-15	64	E	2 hrs?	3 hr
				Task		Inactive Summa	ary		cternal Tasks				
				Split		Manual Task			ternal Milestone	$\Diamond$			
Projec	t: Pro	ojektplan.ı	mpp	Milestone	<b>♦</b>	Duration-only		D	eadline	•			
-		28-05-15		Summary Manual Summa			ary Rollup 🚃	Pı	rogress				
				Project Summary		Manual Summa	ary	l M	anual Progress				
				Inactive Task		Start-only	Е						
				Inactive Milestone		Finish-only	3						
						Par	ge 3						

D	0	Task Mode	Task Name				Duration	Start	Finish	Predec Resource Initials	Baseline Duration	Work
66		-5		Bil GUI			2 hrs?	Wed 29-04-	15 Wed 29-04-15		2 hrs?	0 hr
67		-5		DataAccess			3 hrs?	Wed 29-04-	15 Wed 29-04-15		4 hrs?	0 hr
68		-		DataAccess			15 mins?	Wed 29-04-	15 Wed 29-04-15		15 mins?	0 hr
69		-5		CustomerDataAccess			3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
70		-5		LoanRequestData	aAccess		3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
71		-5		CarModelDataAccess			3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
72		-5		CarDataAccess			3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
73		-5		Logic			4 hrs?	Wed 29-04-	15 Wed 29-04-15		8 hrs?	0 hr
74		-5		Controller-klasser			4 hrs?	Wed 29-04-	15 Wed 29-04-15		0 hrs?	0 hr
75		-5		CustomerController			30 mins	Wed 29-04-	15 Wed 29-04-15		1 hr?	0 hr
76		-5	CustomerControllerImpl				3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
77		-5	CarController				1 hr	Wed 29-04-	15 Wed 29-04-15		1 hr?	0 hr
78		-5		CarControllerImpl			4 hrs?	Wed 29-04-	15 Wed 29-04-15		4 hrs?	0 hr
79		-5		StartControlle	r		30 mins	Wed 29-04-	15 Wed 29-04-15		30 mins?	0 hr
80				StartControlle	rlmpl		3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
81		-5		Logic-klasser			3 hrs?	Wed 29-04-	15 Wed 29-04-15		0 hrs?	0 hr
82		-5		CustomerLogic	2		1 hr?	Wed 29-04-	15 Wed 29-04-15		1 hr?	0 hr
83				CustomerLogic	Impl		3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
84		-5		LoanRequestLo	ogic		1 hr?	Wed 29-04-	15 Wed 29-04-15		1 hr?	0 hr
85		-5		LoanRequestLo	ogicImpl		3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
86		-5		CarModelLogic	2		1 hr?	Wed 29-04-	15 Wed 29-04-15		1 hr?	0 hr
87		-5		CarModelLogic	Impl		3 hrs?	Wed 29-04-	15 Wed 29-04-15		3 hrs?	0 hr
				Task		Inactive Summa	nry		External Tasks		_	
				Split		Manual Task			External Milestone	$\Diamond$		
				Milestone	<b>♦</b>	Duration-only			Deadline	•		
,		jektplan.	mpp	Summary		Manual Summa	ry Rollup 🚃		Progress			
Date:	Date: Thu 28-05-15			Project Summary		Manual Summa	•		Manual Progress			
			Inactive Task	- "	Start-only	., <u> </u>	-					
				Inactive Milestone	$\Diamond$	Finish-only	]					

)	0	Task Mode	Task Name	Duration	Start	Finish	Predec Resource Initials	Baseline Duration	Work
88		-5	CarLogic	1 hr?	Wed 29-04-15	Wed 29-04-15		1 hr?	0 hr
89		-5	CarLogicImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15		3 hrs?	0 hrs
90		-5	Exceptions	2 hrs?	Wed 29-04-15	Wed 29-04-15		0 hrs?	0 hrs
91		-5	Identificér Exceptions og tilhørende beskeder	2 hrs?	Wed 29-04-15	Wed 29-04-15		2 hrs?	0 hr
92		-5	Test	2 hrs?	Wed 29-04-15	Wed 29-04-15		0 hrs?	0 hrs
93		-	Opdatér TestSuite	2 hrs?	Wed 29-04-15	Wed 29-04-15		2 hrs?	0 hr
94		-5	Test I Junit	2 hrs?	Wed 29-04-15	Wed 29-04-15		2 hrs?	0 hr:
95		-	1. Use Case er færdig implementeret	0 hrs	Mon 18-05-15	Mon 18-05-15		0 hrs?	0 hr
96		-5	FFS - 02	1 hr?	Wed 29-04-15	Wed 29-04-15		0 hrs?	7,75 hrs
97		-5	Casual Use Case	15 mins	Wed 29-04-15	Wed 29-04-15	Н	30 mins?	0,25 hr
98		-5	Fully Dressed Use Case	30 mins	Wed 29-04-15	Wed 29-04-15	Н	30 mins?	0,5 hr
99		-5	Klassediagram	1 hr?	Wed 29-04-15	Wed 29-04-15	K	1 hr?	1 h
100		-5	Sekvensdiagram	1 hr	Wed 29-04-15	Wed 29-04-15	Н	1 hr?	1 h
101		-5	Systemsekvensdiagram	1 hr	Wed 29-04-15	Wed 29-04-15	Н	1 hr?	1 h
102		-5	Mockups	0,5 hrs?	Wed 29-04-15	Wed 29-04-15		30 mins?	1,5 hr
103	•	-5	Fremstilling I gruppen	15 mins	Wed 29-04-15	Wed 29-04-15	E;H;K;L	30 mins?	1 h
104		-5	Renskrivning	30 mins?	Wed 29-04-15	Wed 29-04-15	L	30 hrs?	0,5 hr
105		-5	Operations Kontrakt	30 mins?	Wed 29-04-15	Wed 29-04-15	L	30 mins?	0,5 hr
106		-5	Aktivitets Diagram	1 hr	Wed 29-04-15	Wed 29-04-15	Н	30 mins?	1 h
107		-5	Pakkediagram (ændres)	30 mins	Wed 29-04-15	Wed 29-04-15		15 mins?	0 hr
108		-5	Testsuite	1 hr?	Wed 29-04-15	Wed 29-04-15	Н	1 hr?	1 h
109		-5	FFS - 03	2 hrs?	Wed 29-04-15	Wed 29-04-15		0 hrs?	20 hr:



D	0	Task Mode	Task Name	2			Duration	Start	Finish	Prede	Resource Initials	Baseline Duration	Work
110	Ť	-5		Klassediagram			1 hr?	Wed 29-04-1	Wed 29-04-15		E	1 hr?	1 h
111	•	-5		Sekvensdiagram			1,5 hrs?	Wed 29-04-1	Wed 29-04-15		E	1,5 hrs?	1,5 hr
112		-5		Systemsekvensdiagra	am		1 hr?	Wed 29-04-1	5 Wed 29-04-15		L	1 hr?	1 h
113		-5		Mockups			1 hr?	Wed 29-04-1	5 Wed 29-04-15			3 hrs?	2 hr
114	•	-5		Fremstilling I grup	pen		15 mins	Wed 29-04-1	Wed 29-04-15		E;H;K;L	30 mins?	1 h
115		-5		Renskrivning			1 hr?	Wed 29-04-1	5 Wed 29-04-15		L	1 hr?	1 h
116		-5		Operations Kontrakt			1 hr	Wed 29-04-1	5 Wed 29-04-15		L	3 hrs?	1 h
117		-5		Aktivitets Diagram				Wed 29-04-1	5 Wed 29-04-15		K	1 hr?	1 h
118	•	-5	Pakkediagram (ændres)			1 hr?	Wed 29-04-1	Wed 29-04-15		E;H;K;L	1 hr?	4 hr	
119		-5		Testsuite			30 mins?	Wed 29-04-1	5 Wed 29-04-15		Н	30 mins?	0,5 hr
120	•	-5		Bruger Test af 2 og 3			2 hrs?	Wed 29-04-1	5 Wed 29-04-15		E;H;K;L	2 hrs?	8 hr
121		-5	5. ite	eration			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
122		-5	FFS - 02			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr	
123		-5		Implementation			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
124		-5	FF	FFS - 03				Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
125		-5		Implementation			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
126		-5	FF	S - 04			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
127		-5		Beskriv				Mon 27-04-1	Tue 28-04-15			0 hrs?	0 hrs
128		-5	FF	S - 05				Mon 27-04-15 Tue 28-04-15				0 hrs?	0 hrs
129		-5		Beskriv			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
130	***	-5	Eleb	oration er nu gennem	nført		0 hrs	Fri 22-05-15	Fri 22-05-15			0 hrs?	0 hr
131		-	Constr	uction			7 hrs?	Mon 27-04-1	5 Tue 28-04-15			0 hrs?	0 hr
				Task		Inactive Summa	ary		xternal Tasks				
				Split		Manual Task		E	xternal Milestone	$\Diamond$			
				Milestone	<b>♦</b>	Duration-only			eadline	•			
,		ojektplan.n	npp	Summary		Manual Summa	arv Rollup 🚃	P	rogress			_	
Date:	Thu 2	28-05-15		Project Summary Manual Summar			, ,		1anual Progress				
				Inactive Task		Start-only	, Г	2 14					
				Inactive Milestone		Finish-only	3						
				1		Pac	ge 6						

D	0	Task Mode	Task Name	Duration	Start	Finish	Predec Resource Initials	Baseline Duration	Work
132			6. Iteration	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
133		-	FFS -04	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
134		-	Implementation	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
135		-	FFS - 05	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
136		-	Implementation	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
137		-	Test	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
138		-	7. iteration	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
139		-	Implementation	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
140		-	Test	7 hrs?	Mon 27-04-15	Tue 28-04-15		0 hrs?	0 hrs
141		-	Construction er færdig	0 hrs	Mon 27-04-15	Mon 27-04-15		0 hrs?	0 hrs
142		-	Transition	20,65 hrs?	Wed 27-05-15	Thu 28-05-15		0 hrs?	0 hrs
143		-	Eksportering og aflevering	20,65 hrs?	Wed 27-05-15	Thu 28-05-15		0 hrs?	0 hrs
144		-	Projektet er færdigt	0 hrs	Thu 28-05-15	Thu 28-05-15		0 hrs?	0 hrs

