


































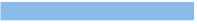

























































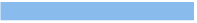


















ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Initials	Baseline Duration	Work
1			Hele Projektet	243,58 hrs?	Mon 27-04-15	Thu 28-05-15			0 hrs?	152,25 ...
2			BPR	3,5 hrs	Mon 27-04-15	Mon 27-04-15	9		3 hrs?	14 hrs
3			0. Iteration	3,5 hrs	Mon 27-04-15	Mon 27-04-15			0 hrs?	14 hrs
4			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 hr
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			0 hrs?	8 hrs
8			1. Iteration	5,5 hrs	Mon 27-04-15	Mon 27-04-15			27 hrs?	8 hrs
9			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 hr
14			Vision	15 mins	Mon 27-04-15	Mon 27-04-15	13	E;H;K;L	1 hr?	1 hr
15			Opstart Dataordbog	15 mins	Mon 27-04-15	Mon 27-04-15	10	E;H;K;L	1 hr?	1 hr
16			Eleboration	196,93 hrs?	Mon 27-04-15	Fri 22-05-15			0 hrs?	130,25 ...
17			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			Use cases	1,75 hrs	Tue 28-04-15	Tue 28-04-15			4 hrs?	7 hrs
20			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			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 hrs




































Project: Projektplan.mpp
Date: Thu 28-05-15

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Initials	Baseline Duration	Work
23			Udarbejd domænemodel	45 mins	Tue 28-04-15	Tue 28-04-15	19	E;H;K;L	1 hr?	3 hrs
24			Risikoanalyse	75 mins	Tue 28-04-15	Tue 28-04-15	18	E;H;K;L	2 hrs?	5 hrs
25			Mock ups	1,75 hrs	Tue 28-04-15	Tue 28-04-15	24		5 hrs?	7 hrs
26			Afklar forventninger til Udseende	75 mins	Tue 28-04-15	Tue 28-04-15		E;H;K;L	4 hrs?	5 hrs
27			Rentegn Mock ups	30 mins	Tue 28-04-15	Tue 28-04-15	26	E;H;K;L	1 hr?	2 hrs
28			Arkitektur	46,48 hrs	Tue 28-04-15	Sun 03-05-15	25		0 hrs?	9 hrs
29			SystemSekvensdiagram	1 hr	Sat 02-05-15	Sat 02-05-15		H	1 hr?	1 hr
30			SekvensDiagram	1,5 hrs	Tue 28-04-15	Wed 29-04-15		L	1 hr?	1,5 hrs
31			KlasseDiagram	0,5 hrs	Wed 29-04-15	Wed 29-04-15	30	L	1 hr?	0,5 hrs
32			Operations Kontrakt	3 hrs	Sat 02-05-15	Sat 02-05-15	29	H	1 hr?	3 hrs
33			Aktivitets Diagram	1 hr	Wed 29-04-15	Wed 29-04-15	31	L	1 hr?	1 hr
34			Pakkediagram	2 hrs	Sun 03-05-15	Sun 03-05-15		K	4 hrs?	2 hrs
35			Prototyper	6 hrs	Tue 28-04-15	Wed 29-04-15	25		0 hrs?	8,5 hrs
36			CSV	2,5 hrs	Tue 28-04-15	Wed 29-04-15		K	5 hrs?	2,5 hrs
37			Sqlite	6 hrs	Tue 28-04-15	Wed 29-04-15		E	5 hrs?	6 hrs
38			Opdatering af Projektplan	1,5 hrs	Tue 28-04-15	Wed 29-04-15	26	K	1,5 hrs?	1,5 hrs
39			Projektplan for 2. Iteration	2 hrs?	Thu 30-04-15	Thu 30-04-15	8	E;L	2 hrs?	4 hrs
40			1. Fællessamling på klassen	1 hr?	Mon 27-04-15	Tue 28-04-15	8	E;H;K;L	8 hrs?	4 hrs
41			3. Iteration	16,75 hrs?	Mon 27-04-15	Wed 29-04-15	8		0 hrs?	47 hrs
42			Opfølgning & Evaluering af 1. Iteration	1 hr	Mon 27-04-15	Tue 28-04-15		E;H;K;L	0,5 hrs?	4 hrs
43			Gennemgang af hjemmearbejde(diagrammer etc)	1 hr	Tue 28-04-15	Tue 28-04-15	42	E;H;K;L	1 hr?	4 hrs

Project: Projektplan.mpp
Date: Thu 28-05-15

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

ID		Task Mode	Task Name	Duration	Start	Finish	Predecessor	Resource Initials	Baseline Duration	Work
44			Opfølgning på BPR: Objektmodel	30 mins	Tue 28-04-15	Tue 28-04-15	43	E;H;K;L	1 hr?	2 hrs
45			Test Suite	1 hr	Mon 27-04-15	Tue 28-04-15		L	2 hrs?	1 hr
46			Revider SSD-FFS-01	4 hrs	Mon 27-04-15	Tue 28-04-15		K	2 hrs?	4 hrs
47			Udarbejd FFS-OC-01..13	1,75 hrs	Tue 28-04-15	Tue 28-04-15	46	K	2 hrs?	1,75 hrs
48			Bruger Test	5 hrs?	Tue 28-04-15	Wed 29-04-15	45		0 hrs?	20 hrs
49			Udarbejde Bruger Test	2 hrs	Tue 28-04-15	Tue 28-04-15		E;L;H;K	2 hrs?	8 hrs
50			Afhold & Dokumenter Bruger Test	2 hrs?	Tue 28-04-15	Tue 28-04-15	49	E;K;L;H	2 hrs?	8 hrs
51			Refleksion over Bruger test	1 hr?	Tue 28-04-15	Wed 29-04-15	50	E;H;K;L	2 hrs?	4 hrs
52			Implementation	3,5 hrs?	Wed 29-04-15	Wed 29-04-15	48		0 hrs?	3 hrs
53			Opsætning af Eclips projekt	1,5 hrs	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
54			Opsætning på vores computere.	2 hrs?	Wed 29-04-15	Wed 29-04-15	53		2 hrs?	0 hrs
55			Domain klasser oprettes og laves	3 hrs	Wed 29-04-15	Wed 29-04-15		L	2 hrs?	3 hrs
56			FFS - 02	7,25 hrs?	Wed 29-04-15	Wed 29-04-15	52		0 hrs?	7,25 hrs
57			Casual Use Case	15 mins	Wed 29-04-15	Wed 29-04-15		E	15 mins?	0,25 hrs
58			Fully dressed Use Case	7 hrs?	Wed 29-04-15	Wed 29-04-15	57	E	30 mins?	7 hrs
59			4. iteration	133,7 hrs?	Wed 29-04-15	Mon 18-05-15	41		0 hrs?	34,25 hrs
60			Tjek af milepæl B	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
61			FFS: 01	6,5 hrs?	Wed 29-04-15	Wed 29-04-15			0 hrs?	6,5 hrs
62			GUI	6,5 hrs?	Wed 29-04-15	Wed 29-04-15			0 hrs?	6,5 hrs
63			Login GUI	2 hrs	Wed 29-04-15	Wed 29-04-15		E	2 hrs?	2 hrs
64			Menu GUI	1,5 hrs	Wed 29-04-15	Wed 29-04-15	63	E	2 hrs?	1,5 hrs
65			Kunde GUI	3 hrs	Wed 29-04-15	Wed 29-04-15	64	E	2 hrs?	3 hrs

Project: Projektplan.mpp
Date: Thu 28-05-15

Task

Split

Milestone

Summary

Project Summary

Inactive Task

Inactive Milestone

Inactive Summary

Manual Task

Duration-only

Manual Summary Rollup

Manual Summary

Start-only

Finish-only

External Tasks
























External Milestone

Deadline

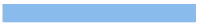


















Progress


























Manual Progress

Page 3

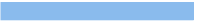


















ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Initials	Baseline Duration	Work
66			Bil GUI	2 hrs?	Wed 29-04-15	Wed 29-04-15			2 hrs?	0 hrs
67			DataAccess	3 hrs?	Wed 29-04-15	Wed 29-04-15			4 hrs?	0 hrs
68			DataAccess	15 mins?	Wed 29-04-15	Wed 29-04-15			15 mins?	0 hrs
69			CustomerDataAccess	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
70			LoanRequestDataAccess	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
71			CarModelDataAccess	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
72			CarDataAccess	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
73			Logic	4 hrs?	Wed 29-04-15	Wed 29-04-15			8 hrs?	0 hrs
74			Controller-klasser	4 hrs?	Wed 29-04-15	Wed 29-04-15			0 hrs?	0 hrs
75			CustomerController	30 mins	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
76			CustomerControllerImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
77			CarController	1 hr	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
78			CarControllerImpl	4 hrs?	Wed 29-04-15	Wed 29-04-15			4 hrs?	0 hrs
79			StartController	30 mins	Wed 29-04-15	Wed 29-04-15			30 mins?	0 hrs
80			StartControllerImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
81			Logic-klasser	3 hrs?	Wed 29-04-15	Wed 29-04-15			0 hrs?	0 hrs
82			CustomerLogic	1 hr?	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
83			CustomerLogicImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
84			LoanRequestLogic	1 hr?	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
85			LoanRequestLogicImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
86			CarModelLogic	1 hr?	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
87			CarModelLogicImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs






























Project: Projektplan.mpp
Date: Thu 28-05-15

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

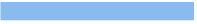

















ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Initials	Baseline Duration	Work
88			CarLogic	1 hr?	Wed 29-04-15	Wed 29-04-15			1 hr?	0 hrs
89			CarLogicImpl	3 hrs?	Wed 29-04-15	Wed 29-04-15			3 hrs?	0 hrs
90			Exceptions	2 hrs?	Wed 29-04-15	Wed 29-04-15			0 hrs?	0 hrs
91			Identificér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

Project: Projektplan.mpp
Date: Thu 28-05-15

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Initials	Baseline Duration	Work
110			Klassediagram	1 hr?	Wed 29-04-15	Wed 29-04-15		E	1 hr?	1 hr
111			Sekvensdiagram	1,5 hrs?	Wed 29-04-15	Wed 29-04-15		E	1,5 hrs?	1,5 hrs
112			Systemsekvensdiagram	1 hr?	Wed 29-04-15	Wed 29-04-15		L	1 hr?	1 hr
113			Mockups	1 hr?	Wed 29-04-15	Wed 29-04-15			3 hrs?	2 hrs
114			Fremstilling I gruppen	15 mins	Wed 29-04-15	Wed 29-04-15		E;H;K;L	30 mins?	1 hr
115			Renskrivning	1 hr?	Wed 29-04-15	Wed 29-04-15		L	1 hr?	1 hr
116			Operations Kontrakt	1 hr	Wed 29-04-15	Wed 29-04-15		L	3 hrs?	1 hr
117			Aktivitets Diagram	1 hr?	Wed 29-04-15	Wed 29-04-15		K	1 hr?	1 hr
118			Pakkediagram (ændres)	1 hr?	Wed 29-04-15	Wed 29-04-15		E;H;K;L	1 hr?	4 hrs
119			Testsuite	30 mins?	Wed 29-04-15	Wed 29-04-15		H	30 mins?	0,5 hrs
120			Bruger Test af 2 og 3	2 hrs?	Wed 29-04-15	Wed 29-04-15		E;H;K;L	2 hrs?	8 hrs
121			5. iteration	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
122			FFS - 02	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
123			Implementation	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
124			FFS - 03	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
125			Implementation	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
126			FFS - 04	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
127			Beskriv	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
128			FFS - 05	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
129			Beskriv	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs
130			Eleboration er nu gennemført	0 hrs	Fri 22-05-15	Fri 22-05-15			0 hrs?	0 hrs
131			Construction	7 hrs?	Mon 27-04-15	Tue 28-04-15			0 hrs?	0 hrs

Project: Projektplan.mpp
Date: Thu 28-05-15

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only	