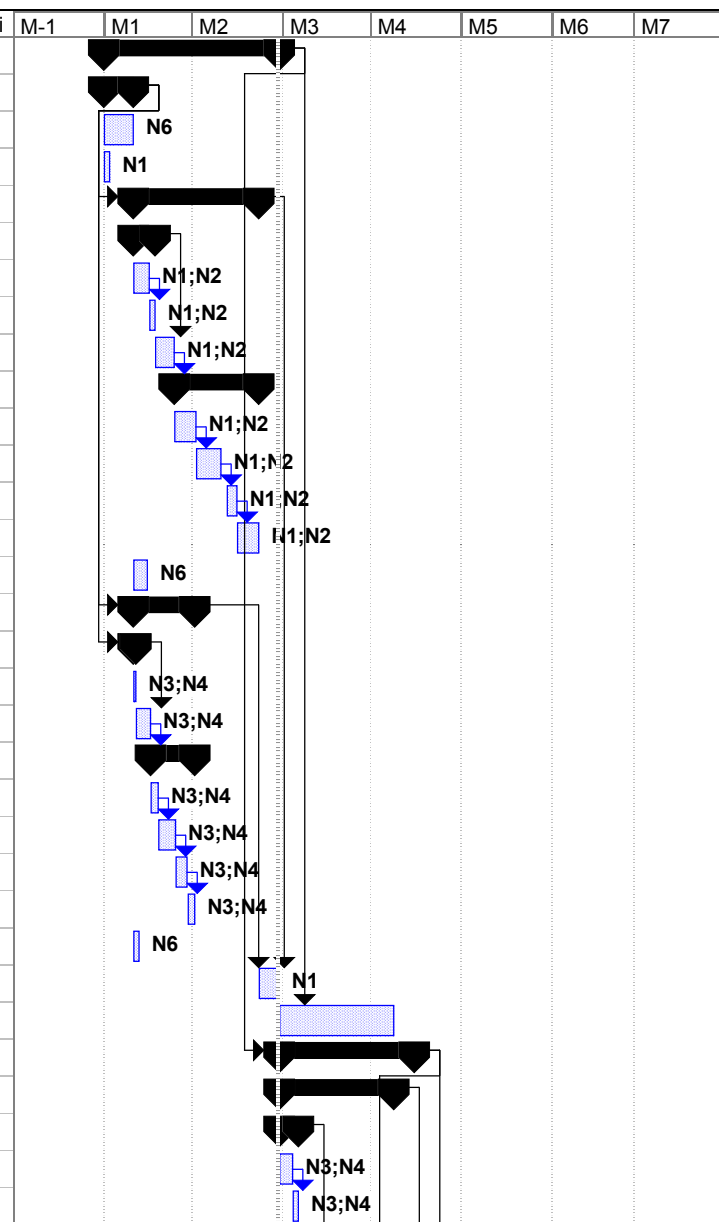


Id.		Nazwa zadania	Cz. trw.	Rozp.	Zak.	Poprzedniki	M-1	M1	M2	M3	M4	M5	M6	M7
1		<b>Iteration I</b>	<b>44 dn</b>	<b>2008-09-01</b>	<b>2008-10-30</b>									
2		<b>Startup</b>	<b>8 dn</b>	<b>2008-09-01</b>	<b>2008-09-10</b>									
3		Overall architecture; proof of concept	8 dn	2008-09-01	2008-09-10									
4		Maven structure of the project.	2 dn	2008-09-01	2008-09-02									
5		<b>Tickets</b>	<b>31 dn</b>	<b>2008-09-11</b>	<b>2008-10-23</b>	2								
6		<b>[Tickets] Analysis &amp; description</b>	<b>5,5 dn</b>	<b>2008-09-11</b>	<b>2008-09-18</b>									
7		[Tickets] Description of all use cases	3,5 dn	2008-09-11	2008-09-16									
8		[Tickets] Analysis of Phoenix domain	2 dn	2008-09-16	2008-09-18	7								
9		<b>[Tickets] Design</b>	<b>4,5 dn</b>	<b>2008-09-18</b>	<b>2008-09-24</b>	6								
10		<b>[Tickets] Implementation</b>	<b>21 dn</b>	<b>2008-09-25</b>	<b>2008-10-23</b>	9								
11		[Tickets] DAO	5,5 dn	2008-09-25	2008-10-02									
12		[Tickets] Business Logic&Validation	6,5 dn	2008-10-02	2008-10-10	11								
13		[Tickets] SOA Part	3,5 dn	2008-10-13	2008-10-16	12								
14		[Tickets] GUI	5,5 dn	2008-10-16	2008-10-23	13								
15		<b>[Tickets] Unit Tests</b>	<b>3 dn</b>	<b>2008-09-11</b>	<b>2008-09-15</b>									
16		<b>Faxes</b>	<b>15 dn</b>	<b>2008-09-11</b>	<b>2008-10-01</b>	2								
17		<b>[Faxes] Analysis &amp; description</b>	<b>1 dzień</b>	<b>2008-09-11</b>	<b>2008-09-11</b>	2								
18		[Faxes] Description of all use cases	1 dzień	2008-09-11	2008-09-11									
19		<b>[Faxes] Design</b>	<b>3 dn</b>	<b>2008-09-12</b>	<b>2008-09-16</b>	17								
20		<b>[Faxes] Implementation</b>	<b>11 dn</b>	<b>2008-09-17</b>	<b>2008-10-01</b>	19								
21		[Faxes] DAO	2,5 dn	2008-09-17	2008-09-19									
22		[Faxes] Business Logic&Validation	4 dn	2008-09-19	2008-09-25	21								
23		[Faxes] SOA Part	2 dn	2008-09-25	2008-09-29	22								
24		[Faxes] GUI	2,5 dn	2008-09-29	2008-10-01	23								
25		<b>[Faxes] Unit Tests</b>	<b>2 dn</b>	<b>2008-09-11</b>	<b>2008-09-12</b>									
26		Integration I (Release 1)	5 dn	2008-10-24	2008-10-30	5;16								
27		<b>User Acceptance Test I</b>	<b>26 dn</b>	<b>2008-10-31</b>	<b>2008-12-08</b>	1								
28		<b>Iteration II</b>	<b>31 dn</b>	<b>2008-10-31</b>	<b>2008-12-15</b>	1								
29		<b>Domains</b>	<b>26 dn</b>	<b>2008-10-31</b>	<b>2008-12-08</b>									
30		<b>[Domains] Analysis &amp; description</b>	<b>4,5 dn</b>	<b>2008-10-31</b>	<b>2008-11-06</b>									
31		[Domains] Description of all use cases	2,5 dn	2008-10-31	2008-11-04									
32		[Domains] Analysis of Phoenix domain	2 dn	2008-11-04	2008-11-06	31								



Projekt: IEDR-Phoenix-Phase1-Je  
Data: 2008-10-30

Zadanie

Podział

Postęp



Punkt kontrolny

Podsumowanie

Podsumowanie projektu




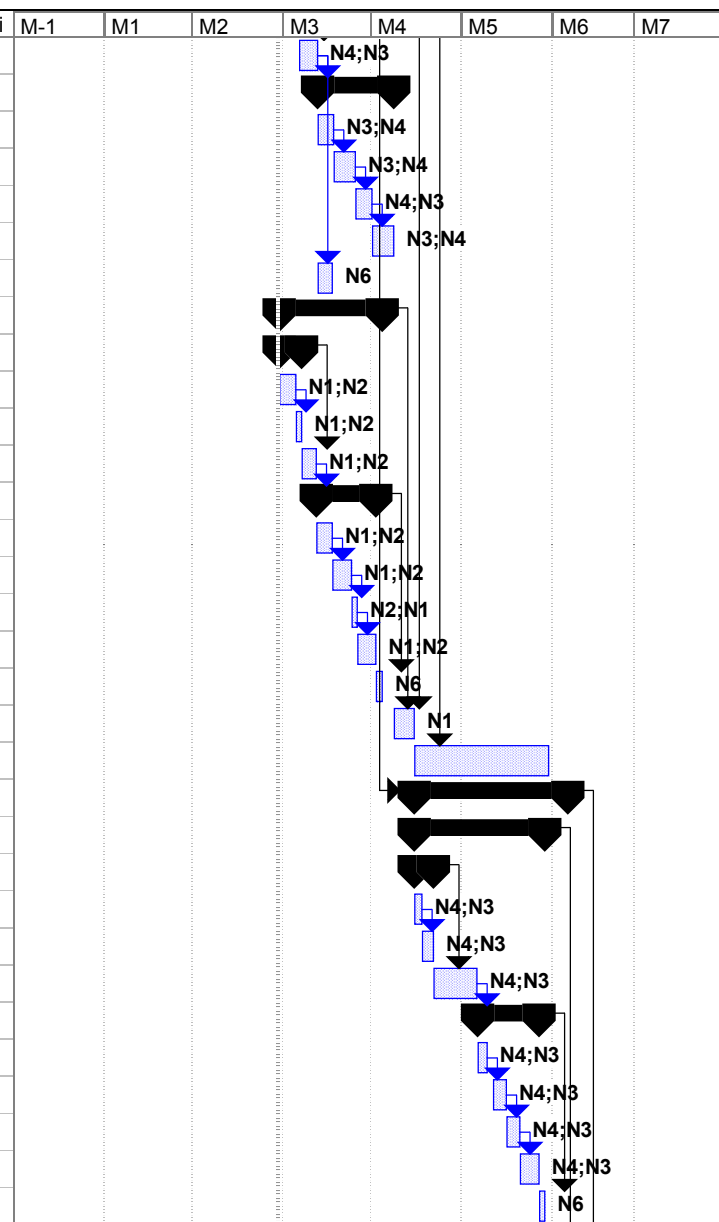
Zadania zewnętrzne

Zewnętrzne punkty kontrolne

Termin ostateczny



Id.		Nazwa zadania	Cz. trw.	Rozp.	Zak.	Poprzedniki	M-1	M1	M2	M3	M4	M5	M6	M7
33		<b>[Domains] Design</b>	3,5 dn	2008-11-06	2008-11-12	30								
34		<b>[Domains] Implementation</b>	18 dn	2008-11-13	2008-12-08	33								
35		[Domains] DAO	3,5 dn	2008-11-13	2008-11-18									
36		[Domains] Business Logic&Va	5,5 dn	2008-11-18	2008-11-25	35								
37		[Domains] SOA Part	3,5 dn	2008-11-26	2008-12-01	36								
38		[Domains] GUI	5,5 dn	2008-12-01	2008-12-08	37								
39		<b>[Domains] Unit Tests</b>	3 dn	2008-11-13	2008-11-17	33								
40		<b>Nic handles</b>	24 dn	2008-10-31	2008-12-04									
41		<b>[Nic handles] Analysis &amp; descrip</b>	5,5 dn	2008-10-31	2008-11-07									
42		[Nic handles] Description of all	3,5 dn	2008-10-31	2008-11-05									
43		[Nic handles] Analysis of Phoe	2 dn	2008-11-05	2008-11-07	42								
44		<b>[Nic handles] Design</b>	2 dn	2008-11-07	2008-11-12	41								
45		<b>[Nic handles] Implementation</b>	14,5 dn	2008-11-12	2008-12-02	44								
46		[Nic handles] DAO	3,5 dn	2008-11-12	2008-11-17									
47		[Nic handles] Business Logic&	4,5 dn	2008-11-18	2008-11-24	46								
48		[Nic handles] SOA Part	2 dn	2008-11-24	2008-11-26	47								
49		[Nic handles] GUI	4,5 dn	2008-11-26	2008-12-02	48								
50		<b>[Nic handles] Unit Tests</b>	2 dn	2008-12-03	2008-12-04	45								
51		Integration II (Release 2)	5 dn	2008-12-09	2008-12-15	29;40								
52		<b>User Acceptance Test II</b>	25 dn	2008-12-16	2009-01-30	28								
53		<b>Iteration III</b>	29,5 dn	2008-12-16	2009-02-06	28								
54		<b>Accounts</b>	23,5 dn	2008-12-16	2009-01-29									
55		<b>[Accounts] Analysis &amp; descripti</b>	4,5 dn	2008-12-16	2008-12-22									
56		[Accounts] Description of all us	2,5 dn	2008-12-16	2008-12-18									
57		[Accounts] Analysis of Phoeni	2 dn	2008-12-18	2008-12-22	56								
58		<b>[Accounts] Design</b>	2 dn	2008-12-22	2009-01-06	55								
59		<b>[Accounts] Implementation</b>	15 dn	2009-01-06	2009-01-27	58								
60		[Accounts] DAO	3,5 dn	2009-01-06	2009-01-09									
61		[Accounts] Business Logic&V	4,5 dn	2009-01-12	2009-01-16	60								
62		[Accounts] SOA Part	2,5 dn	2009-01-16	2009-01-20	61								
63		[Accounts] GUI	4,5 dn	2009-01-21	2009-01-27	62								
64		<b>[Accounts] Unit Tests</b>	2 dn	2009-01-27	2009-01-29	59								



Projekt: IEDR-Phoenix-Phase1-Je  
Data: 2008-10-30

Zadanie

Podział

Postęp



Punkt kontrolny

Podsumowanie

Podsumowanie projektu















Zadania zewnętrzne

Zewnętrzne punkty kontrolne

Termin ostateczny



Id.		Nazwa zadania	Cz. trw.	Rozp.	Zak.	Poprzedniki	M-1	M1	M2	M3	M4	M5	M6	M7
65		Integration III (Release 3)	6 dn	2009-01-29	2009-02-06	54								N1
66		<b>User Acceptance III</b>	20 dn	2009-02-06	2009-03-06	53								
67		Project Management (4h/week)	90 dn	2008-09-01	2009-01-16								N5[10%]	
68		Architecture & Design Management (4h/week)	90 dn	2008-09-01	2009-01-16								N5[10%]	

Projekt: IEDR-Phoenix-Phase1-Je Data: 2008-10-30	Zadanie		Punkt kontrolny		Zadania zewnętrzne	
	Podział		Podsumowanie		Zewnętrzne punkty kontrolne	
	Postęp		Podsumowanie projektu		Termin ostateczny	