ld.	0	Nazwa zadania	Cz. trw.	Rozp.	Zak.	Poprzedniki	M-1 M	1 M2	M3	M4 M	5 M6	M7
1		Iteration I	44 dn	2008-09-01	2008-10-30							
2		Startup	8 dn	2008-09-01	2008-09-10							
3		Overall architecture; proof of conce	8 dn	2008-09-01	2008-09-10			N6				
4		Maven structure of the project.	2 dn	2008-09-01	2008-09-02			N 1				
5		Tickets	31 dn	2008-09-11	2008-10-23	2	 	,				
6		[Tickets] Analysis & description	5,5 dn	2008-09-11	2008-09-18							
7		[Tickets] Description of all use	3,5 dn	2008-09-11	2008-09-16			_N1;N2				
8	1	[Tickets] Analysis of Phoenix d	2 dn	2008-09-16	2008-09-18	7		N1;N2				
9	1	[Tickets] Design	4,5 dn	2008-09-18	2008-09-24	6		N1;N	2			
10	1	[Tickets] Implementation	21 dn	2008-09-25	2008-10-23	9						
11	1	[Tickets] DAO	5,5 dn	2008-09-25	2008-10-02			N1	N2			
12	1	[Tickets] Business Logic&Valid	6,5 dn	2008-10-02	2008-10-10	11			N1;N2			
3		[Tickets] SOA Part	3,5 dn	2008-10-13	2008-10-16	12			N1 N2			
14	1	[Tickets] GUI	5,5 dn	2008-10-16	2008-10-23	13			N1;N2			
15	1	[Tickets] Unit Tests	3 dn	2008-09-11	2008-09-15			N6				
16	1	Faxes	15 dn	2008-09-11	2008-10-01	2	H		$+$ \parallel \parallel			
17		[Faxes] Analysis & description	1 dzień	2008-09-11	2008-09-11	2	H					
18	1	[Faxes] Description of all use-c	1 dzień	2008-09-11	2008-09-11			N3;N4				
19	1	[Faxes] Design	3 dn	2008-09-12	2008-09-16	17		N3;N4				
20	1	[Faxes] Implementation	11 dn	2008-09-17	2008-10-01	19						
21	1	[Faxes] DAO	2,5 dn	2008-09-17	2008-09-19			N3;N4				
22	1	[Faxes] Business Logic&Valida	4 dn	2008-09-19	2008-09-25	21		N3;N	4			
23	1	[Faxes] SOA Part	2 dn	2008-09-25	2008-09-29	22		N3;I	1 1 🗊 1			
24	1	[Faxes] GUI	2,5 dn	2008-09-29	2008-10-01	23		N3				
25	1	[Faxes] Unit Tests	2 dn	2008-09-11	2008-09-12			N6				
26	1	Integration I (Release 1)	5 dn	2008-10-24	2008-10-30	5;16		8	N1			
27	1	User Acceptance Test I	26 dn	2008-10-31	2008-12-08	1						
28	1	Iteration II	31 dn	2008-10-31	2008-12-15	1			H			
29	1	Domains	26 dn	2008-10-31	2008-12-08							
30	1	[Domains] Analysis & description	4,5 dn	2008-10-31	2008-11-06							
31	1	[Domains] Description of all us	2,5 dn	2008-10-31	2008-11-04				N3;N	4		
32		[Domains] Analysis of Phoenix	2 dn	2008-11-04	2008-11-06	31			N3;I			
		Zadanie			Punkt kontrolny		•		Zadania zev	vnetrzne		
		-Phoenix-Phase1-Ja			Podsumowanie					punkty kontrolr	20	
ata:	2008-10	0-30 Postęp			Podsumowanie	nrojektu			Termin osta	•	le 🗸	
		Logiéh			i ousuillowaille	projektu				ilicozi i y		

ld.	0	Nazwa zadania	Cz. trw.	Rozp.	Zak.	Poprzedniki	M-1	M1	M2	M3	M4	M5	M6	M7
33		[Domains] Design	3,5 dn	2008-11-06	2008-11-12	30				N4	;N3			
34		[Domains] Implementation	18 dn	2008-11-13	2008-12-08	33								
35		[Domains] DAO	3,5 dn	2008-11-13	2008-11-18						13;N4			
36		[Domains] Business Logic&Va	5,5 dn	2008-11-18	2008-11-25	35					N3;N4			
37		[Domains] SOA Part	3,5 dn	2008-11-26	2008-12-01	36					N4;N3			
38		[Domains] GUI	5,5 dn	2008-12-01	2008-12-08	37					N3;	N4		
39		[Domains] Unit Tests	3 dn	2008-11-13	2008-11-17	33				I	16			
40		Nic handles	24 dn	2008-10-31	2008-12-04					V—				
41		[Nic handles] Analysis & descrip	5,5 dn	2008-10-31	2008-11-07									
42		[Nic handles] Description of all	3,5 dn	2008-10-31	2008-11-05					N1;N	2			
43		[Nic handles] Analysis of Phoe	2 dn	2008-11-05	2008-11-07	42				N1;N	12			
44		[Nic handles] Design	2 dn	2008-11-07	2008-11-12	41				N1	;N2			
45		[Nic handles] Implementation	14,5 dn	2008-11-12	2008-12-02	44								
46		[Nic handles] DAO	3,5 dn	2008-11-12	2008-11-17					Ĭ,	11;N2			
47		[Nic handles] Business Logic8	4,5 dn	2008-11-18	2008-11-24	46					N1;N2			
48		[Nic handles] SOA Part	2 dn	2008-11-24	2008-11-26	47					N2;N1			
49		[Nic handles] GUI	4,5 dn	2008-11-26	2008-12-02	48					N1 N	2		
50		[Nic handles] Unit Tests	2 dn	2008-12-03	2008-12-04	45					N6			
51		Integration II (Release 2)	5 dn	2008-12-09	2008-12-15	29;40					N	1		
52		User Acceptance Test II	25 dn	2008-12-16	2009-01-30	28						7		
53		Iteration III	29,5 dn	2008-12-16	2009-02-06	28								
54		Accounts	23,5 dn	2008-12-16	2009-01-29						Ť		y i	
55		[Accounts] Analysis & description	4,5 dn	2008-12-16	2008-12-22						Ú	h		
56		[Accounts] Description of all us	2,5 dn	2008-12-16	2008-12-18						<u> </u> -	14;N3		
57		[Accounts] Analysis of Phoenix	2 dn	2008-12-18	2008-12-22	56					T	N4;N3		
58		[Accounts] Design	2 dn	2008-12-22	2009-01-06	55						N4;	N3	
59		[Accounts] Implementation	15 dn	2009-01-06	2009-01-27	58								
60		[Accounts] DAO	3,5 dn	2009-01-06	2009-01-09							N4	;N3	
61		[Accounts] Business Logic&Va	4,5 dn	2009-01-12	2009-01-16	60							N4;N3	
62		[Accounts] SOA Part	2,5 dn	2009-01-16	2009-01-20	61						Ť	N4;N3	
63		[Accounts] GUI	4,5 dn	2009-01-21	2009-01-27	62							N4;N3	
64		[Accounts] Unit Tests	2 dn	2009-01-27	2009-01-29	59	-					•	N ₆	
		Zadanie			Punkt kontrolny		<u> </u>		7,	adania zew	netrzne			
	: IFDR-	Phoenix-Phase1- Is			•		T							
roiekt					Podsumowanie				Ze	ewnętrzne	punkty ko	ntrolne <		
	2008-10-	-30											Ţ,	

ld.	0	Nazwa zadania		Cz. trw.	Rozp.	Zak.	Poprzedniki	M-1	M1	M2	МЗ	M4	M5	M6	M7
65		Integration III (Relea	se 3)	6 dn	2009-01-29	2009-02-06	54							N1	
66	1	User Acceptance III		20 dn	2009-02-06	2009-03-06	53	1							
67		Project Management (4h	/week)	90 dn	2008-09-01	2009-01-16								N5[10%]	
68		Architecture & Design Ma	anagement (4h/week	90 dn	2008-09-01	2009-01-16							-	N5[10%]	
roiold	+ IEDD !		Zadanie			Punkt kontrolny		•			Zadania ze				
rojekt	t: IEDR-I 2008-10-	Phoenix-Phase1-Ja	Zadanie Podział			Punkt kontrolny Podsumowanie		*				wnętrzne e punkty ko	ontrolne •	*	

Strona 3