Total Done   27		Sprint 1	Sprint 2	Sprint 3	Sprint 4	Sprint 5	Sprint 6	Sprint 7	Sprint 8	Sprint 9	Sprint 10	0 Sprir	nt 11		
27   24   31   21   28   20   23   27	Total	200					-								
Torgers	Done														
Togget   28   56   84   112   140   168   198   230   280   285   313	100000000000000000000000000000000000000	27	24	31	2	21 29	20	23	27						
Second   198	Progres		-												
Project   280   290   290   290   290   290   290   313	241					10 10				260	20	E	242		
Durn up   Durn		20	50	04	11	12 140	100	190	230	200	20	o	313		
10   25   25   25   25   25   25   25   2	size	290	290	290	29	90 290	290	313	313	313	31	3	313		
25,25   300   29	średnia p	redkość							burn up						
0 do	v =			350						313	313	31	3	313	313
250   250   230	o do			200	290	290	290 29	90 290	290		-	-			_
250   200   198   202   150	printy	4,39604	5	300	•	-	•	-	_			260	0		
150				250							220				
150				230							230				
150  110  152  110  152  110  152  152				200						198					
150				200					168		202				
112 152 150 100 84 132 150 100 84 132 150 100 85 56 82 100 27 Sprint 1 Sprint 2 Sprint 3 Sprint 4 Sprint 5 Sprint 6 Sprint 7 Sprint 8 Sprint 9 Sprint 10 Sprint 11				450				140		175	5275				
100   56   82   103   50   28   51   27   Sprint 1   Sprint 2   Sprint 3   Sprint 4   Sprint 5   Sprint 5   Sprint 7   Sprint 8   Sprint 9   Sprint 10   Sprint 11				150			1			1/2					
Solution   Solution															
Sprint   S				100				03							
So								00							
Sprint 1   Sprint 2   Sprint 3   Sprint 4   Sprint 5   Sprint 6   Sprint 7   Sprint 8   Sprint 9   Sprint 10   Sprint 11						56									
Sprint 1   Sprint 2   Sprint 3   Sprint 5   Sprint 6   Sprint 7   Sprint 8   Sprint 10   Sprint 11				50	28	1									
Estymacja (SP) 28 mar 29 mar 30 mar 31 mar 01 kw 06 kw 05 kw 06 kw 07 kw 08 k  ask 1 2 In progress In progress Testing RC				50	6	1									
Etymacja (3P) 28.mar 29.mar 30.mar 31.mar 01.kw6 04.kw0 05.kw6 07.kw6 08.k					6	1									
Etymacja (3P) 28.mar 29.mar 30.mar 31.mar 01.kw6 04.kw0 05.kw6 07.kw6 08.k				0 -	27	51	82	int 4 Sprint	t 5 Sprint 6	Sprint 7	Sprint 8	Sprin	nt 9 :	Sprint 10	Sprint 11
2   In progress   In progres				0 -	27	51	82 print 3 Spri					Sprin	nt 9      \$	Sprint 10	Sprint 11
2   1   1   1   1   1   1   1   1   1				0 -	27	51	82 print 3 Spri					Sprin	nt 9 - \$	Sprint 10	Sprint 11
B   In progress   In progres		Estymacja [Si	9]	0 -	27 Sprint 1	51 Sprint 2 Sp	82 print 3 Spri	Total Done	—— Target	t <del></del> Proj	ect size		nt 9 - 5		
Ask 6   2	Task 1	Estymacja (St		0 -	27 Sprint 1	51 Sprint 2 Sp	82 print 3 Spri	Total Done	—— Target	t <del></del> Proj	ect size		nt 9 - 5		
In progress   Testing   RC		Estymacja [Si	2 In progress	0 28.mar	27 Sprint 1	51 Sprint 2 Sp 30.mar	82 print 3 Spri	Total Done	—— Target	t <del></del> Proj	ect size		nt 9 - \$		
In progress   Testing   RC	Task 2	Estymacja [Si	2 In progress 3 In progress	0 28.mar In progr	27 Sprint 1  29.mar ess Te	51 Sprint 2 Sp 30.mar esting RC progress Te	82 sprint 3 Spri	=Total Done 01.kw	Target	t Proj	ect size	06.kwi			
20	Task 2 Task 3	Estymacja [S1	2 In progress 3 In progress 8 In progress	28.mar In progr In progr	27 Sprint 1  29.mar ress Te	Sprint 2 Sp  Sprint 2 Sp  Sommar  setting RC progress Te progress In	82  print 3 Spri  31.mar  progress	=Total Done  01.kw  RC  In progress	Target  04.k	t Proj	ect size	06.kwi			
ask 8 3 In progress In progress In progress In progress Testing RC  burn 27 27 27 27 27 28 22 22 15 12 11 3  burn down  burn down  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Task 2 Task 3 Task 4	Estymacja [St	2 In progress 3 In progress 8 In progress	28.mar In progr In progr	27 Sprint 1  29.mar  ess Te ess In ess In	Sprint 2 Sp  30.mar esting RC progress Te progress In progress In	31.mar	Total Done  01.kw  RC In progress Testing	Target  04.k  In progress RC	t Proj.	ect size	06.kwi			
bourn 27 27 27 27 29 22 15 12 11 3 right 27 27 24,5 21,6 16,9 16,2 15,5 10,6 6,1 5,4 2,7 27 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Task 1 Task 2 Task 3 Task 4 Task 5 Task 5	Estymacja (St	2 In progress 3 In progress 8 In progress	28.mar In progr In progr	27 Sprint 1  29.mar  ess Te ess In ess In	Sprint 2 Sp  30.mar  setting RC progress In progress In progress In	31.mar	O1.kw  RC In progress Testing In progress	Target  04.k  In progress RC Testing	t Proj.	ect size	06.kwi			
burn down  23  24  25  26  27  28  29  20  20  20  20  20  20  20  20  20	Task 2 Task 3 Task 4 Task 5	Estymacja [Si	2 In progress 3 In progress 8 In progress	28.mar In progr In progr	27 Sprint 1  29.mar  ess Te ess In ess In	Sprint 2 Sp  30.mar  setting RC progress In progress In progress In	31.mar	O1.kw  RC In progress Testing In progress	Target  04.k  In progress  RC  Testing  RC	Testing	ect size	06.kwi			
burn down  23  24  25  26  27  28  29  20  20  20  20  20  20  20  20  20	Task 2 Task 3 Task 4 Task 5 Task 6	Estymacja (Si	2 In progress 3 In progress 8 In progress 5 In progress 3	28.mar In progr In progr	27 Sprint 1  29.mar  ess Te ess In ess In	Sprint 2 Sp  30.mar  setting RC progress In progress In progress In	31.mar	O1.kw  RC In progress Testing In progress	Target  04.k  In progress RC Testing RC In progress	Testing  Testing  Testing	ect size  .kwi  Testing	06.kwi	RC		08.
30 30 31 32 33 34 35 30 30 30 30 30 30 30 30 30 30 30 30 30	Task 2 Task 3 Task 4 Task 5 Task 6 Task 6 Task 7	Estymacja (31	2 In progress 3 In progress 8 In progress 5 In progress 3 2	0 O	27 Sprint 1  29.mar  29.mar  ress in in in	Sprint 2 Spr	82  31.mar  31.mar  progress  progress	=Total Done  01.kw  RC In progress Testing In progress Testing	Target  04.k  In progress  RC  Testing  RC  In progress  In progress	Testing  RC  Testing  In progress	ect size  .kwi  Testing  RC In program	06.kwi	RC Testing	07.kwi	08.
30 30 31 32 33 34 35 30 30 30 30 30 30 30 30 30 30 30 30 30	Task 2 Task 3 Task 4 Task 5 Task 6 Task 7 Task 8 to burn	Estymacja (SI	2 In progress 3 In progress 8 In progress 5 In progress 3 2	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress 25	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
33 33 33 3 3 3 3 3 3 3 3 3 3 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 3 4 3 4 3	Fask 2 Fask 3 Fask 4 Fask 5 Fask 6 Fask 7 Fask 8 Fask 8	Estymacja (Si	2 In progress 3 In progress 8 In progress 5 In progress 3 2	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
33 33 30 0 1.0 2,0 3,0 4,0 5,0 4,0 7,0 4,0 3,0 30,0	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymacja (SI	2 In progress 3 In progress 8 In progress 5 In progress 2 1 3 2 7 27	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
33 33 30 0 1.0 2,0 3,0 4,0 5,0 4,0 7,0 4,0 3,0 30,0	Fask 2 Fask 3 Fask 4 Fask 5 Fask 6 Fask 7 Fask 8 Fask 8	Estymacja (31	2 In progress 3 In progress 8 In progress 5 In progress 2 1 3 2 7 27	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
33 33 30 30 30 30 30 30 30 30 30 30 30 3	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymecja (SI	2 In progress 3 In progress 8 In progress 5 In progress 2 1 3 2 7 27	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
33 33 30 30 30 30 30 30 30 30 30 30 30 3	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymacja (SI	2 In progress 3 In progress 6 In progress 5 In progress 7	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
33 33 30 30 30 30 30 30 30 30 30 30 30 3	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymacja (Si	2 In progress 3 In progress 6 In progress 5 In progress 7	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
30 5 0 1.0 2,0 3,0 4,0 5,0 4,0 7,0 4,0 5,0 5,0	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymacja (Si	2 In progress 3 In progress 5 In progress 2 2 1 3 27 27 27	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
30 5 0 1.0 2,0 3,0 4,0 5,0 4,0 7,0 4,0 5,0 5,0	Fask 2 Fask 3 Fask 4 Fask 5 Fask 6 Fask 7 Fask 8 Fask 8	Estymecja (SI	2 In progress 3 In progress 5 In progress 2 2 1 3 27 27 27	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
0 1.0 2.0 3.0 4.0 5.0 4.0 7.0 8.0 5.0	Fask 2 Fask 3 Fask 4 Fask 5 Fask 6 Fask 7 Fask 8 Fask 8	Estymacja (SI	2 In progress 3 In progress 8 In progress 5 In progress 2 2 1 3 3 27 27 20 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
0 1.0 2.0 3.0 4.0 5.0 4.0 7.0 8.0 5.0	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymacja (SI	2 In progress 3 In progress 8 In progress 5 In progress 2 2 1 3 3 27 27 20 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
1,0 2,0 3,0 4,0 5,0 6,0 7,0 8,0 9,0 20,0	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymecja (SI	2 In progress 3 In progress 8 In progress 5 In progress 2 2 1 3 3 27 27 20 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
1,0 2,0 3,0 4,0 5,0 6,0 7,0 8,0 9,0 20,0	Task 2 Task 3 Task 4 Task 5 Task 6 Task 7 Task 8 to burn	Estymecja (Si	2 In progress 3 In progress 8 In progress 3 In progress 3 2 1 1 2 7 2 7 2 7 2 7 30 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
1,0 2,0 3,0 4,0 5,0 6,0 7,0 8,0 9,0 20,0	Task 2 Task 3 Task 4 Task 5	Estymacja (Si	2 In progress 3 In progress 8 In progress 3 In progress 3 2 1 1 2 7 2 7 2 7 30 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
1,0 2,0 3,0 4,0 5,0 6,0 7,0 8,0 9,0 20,0	Task 2 Task 3 Task 4 Task 5 Task 6 Task 7 Task 8 to burn	Estymacja (SI	2 In progress 3 In progress 8 In progress 3 In progress 3 2 1 1 2 7 2 7 2 7 30 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
1,0 2,0 3,0 4,0 5,0 6,0 7,0 8,0 9,0 20,0	Task 2 Task 3 Task 4 Task 5 Task 6 Task 7 Task 8 to burn	Estymecja (SI	2 In progress 3 In progress 8 In progress 3 In progress 3 2 1 1 2 7 2 7 2 7 30 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
	Task 2  Task 3  Task 4  Task 5  Task 6  Task 7  Task 8  to burn	Estymacja (SI	2 In progress 3 In progress 8 In progress 3 In progress 3 2 1 1 2 7 2 7 2 7 30 20	0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27 Sprint 1  29.mar ress Tress In	51  Sprint 2 Sp  30 max  30 max  progress Te progress In progress In	82 31.mar 31.mar progress progress progress 25 16,2	O1.kw  RC In progress Testing In progress Testing	In progress RC Testing RC In progress In progress	Testing  Testing  In progress	Ect size  Testing  RC In progr	06.kwi	RC Testing	07.kwi	08.
	Fask 2 Fask 3 Fask 4 Fask 5 Fask 6 Fask 7 Fask 8 Fask 8	Estymacja (Si	2 In progress 3 In progress 5 In progress 5 In progress 2 2 2 1 3 3 2 27 27 27 30 30 30 30 30 30 30 30 30 30 30 30 30	28.mar in progri	27 Sprint 1  29 mar ress   Transport   10 mar ress   In   10 mar ress   In   10 mar ress   In   11 mar ress   In   12 mar ress   In   12 mar ress   In   13 mar ress   In   14 mar ress   In   15 mar ress   In   16 mar ress   In   17 mar ress   In   18 mar ress   In   19 mar ress   In   10 mar ress	51  Sprint 2 Sp  30 mar  Richard Proprogress In progress In progress In propress In propress In progress In progress In progress In progress In progress In	31.mar 31.mar 31.mar 32.mar 32.mar 33.mar 33.mar 33.mar 33.mar 34.mar 34.mar 35.mar 36.mar 36.mar 36.mar	=Total Done  91.kw RC In progress Testing In progress Testing 113,	Target  04 k  n progress RC Testing RC in progress In progress 2	Testing  RC  Testing  In progress  15  0,8	Testing RC In prog	06.kwi	RC Testing	07.kwi	08.