Identifier	Status	Percent	Total	Specs	a) BST	Equal	Inse	Sear	Sear	Dele	Size	De
	IGNORE this co	100	100	10	40	4	4	4	4	4	4	4
Test	IGNORE this ro	100	100	0	40	5	5	5	5	5	5	5
Participant 13126720	Submitted for	82	82	4	32.8	4	4	5	5	4	3	4
Participant 13126631	Submitted for	81.6	81.6	4	33.6	4	4	5	5	4	4	4
Participant 13126578	Submitted for	80.8	80.8	2	32.8	4	5	5	5	4	3	3
Participant 13126691	Submitted for	80.4	80.4		34.4	5	5	5	4	4	4	4
Participant 13126561	Submitted for	80.2	80.2	1	31.2	3	4	5	4	5	3	3
Participant 13126610	Submitted for	75.6	75.6	2	33.6	5	5	5	5	4	3	3
Participant 13126689	Submitted for	75	75	3	34.4	4	5	5	5	4	4	4
Participant 13126618	Submitted for	74.8	74.8	0	31.2	5	5	5	4	3	4	3
Participant 13126664	Submitted for	74.2	74.2	3	32.8	4	5	5	4	4	3	4
Participant 13126545	Submitted for	74	74	0	30.4	3	4	5	4	4	3	3
Participant 13126697	Submitted for	74	74	0	32.8	4	4	5	5	4	4	4
Participant 13126644	Submitted for	73.6	73.6	0	31.2	5	5	5	4	4	3	3
Participant 13126657	Submitted for	73.4		3	30.4	4	5	4	5	4	3	4
Participant 13126581	Submitted for	70.6	70.6	3	29.6	4	4	5	4	3	3	3
Participant 13126682	Submitted for	69.2	69.2		28.8	4	4	5	4	4	3	4
Participant 13126711	Submitted for	68.8		2	33.6	4	5	5	4	4	4	4
Participant 13126713	Submitted for	68.4		0	32.8	4	4	5	4	4	4	4
Participant 13126708	Submitted for	68.2		3	32.0	4	4	5	4	4	4	4
Participant 13126650	Submitted for	68		0	29.6	4	4	5	4	4	3	3
Participant 13126573	Submitted for	66.4		0	32.8	4	5	5	5	4	3	4
Participant 13126564	Submitted for	65.2		0	33.6	4	5	4	5	4	3	4
Participant 13126712	Submitted for	64.8	64.8	4	35.2	4	4	5	5	5	4	5
Participant 13126614	Submitted for	64.6	64.6	5	27.2	4	4	3	3	3	3	5
Participant 13126665	Submitted for	64.4		0	32.8	4	4	5	4	4	4	4
Participant 13126539	Submitted for	64.2		6	30.4	3	4	5	5	4	3	3
Participant 13126705	Submitted for	63.6	63.6	0	33.6	4	5	5	5	4	3	4
Participant 13126562	Submitted for	62.8	62.8	0	31.2	5	4	5	5	4	3	3
Participant 13126601	Submitted for	62.8		0	31.2	4	4	5	4	4	3	4
Participant 13126577	Submitted for	62.4		0	32.8	4	5	5	5	4	3	4
Participant 13126652	Submitted for	61.2		0	33.6	5	5	4	5	3	4	4
Participant 13126599	Submitted for	61.2		0	32.8	4	4	5	5	4	3	4
Participant 13126530	Submitted for	61.2		1	30.4	3	4	4	5	4	2	3
Participant 13126551	Submitted for	60.8		0	31.2	4	4	5	5	4	3	3
Participant 13126583	Submitted for	60.8		_	28.8	4	5	4	4	4	3	3
•	Submitted for			0			4				3	4
Participant 13126616	1	60		0	30.4	4		5	5 5	3		
Participant 13126695	Submitted for	60		0	33.6	4	4	5		4	4	4
Participant 13126659	Submitted for	59.2			32.8	5	5	5	5	3	3	4
Participant 13126669	Submitted for	59.2	59.2	0	32.8	4	4	5	4	4	4	4
Participant 13126701	Submitted for	59.2		2	33.6	4	5	5	4	4	4	4
Participant 13126568	Submitted for	59.2		0	29.6	3	4	5	4	3	3	3
Participant 13126554	Submitted for	59.2		0	29.6	4	4	4	4	4	3	3
Participant 13126635	Submitted for	59	59	5	28.8	2	4	5	4	3	3	4
Participant 13126574	Submitted for	58.8		0	31.2	4	5	4	4	4	3	4
Participant 13126584	Submitted for	58.8		2	31.2	4	4	5	5	4	3	4
Participant 13126717	Submitted for	58.4		2	32.8	4	4	5	5	4	3	4
Participant 13126700	Submitted for	58.2	58.2	3	33.6	4	5	5	4	4	4	4
Participant 13126569	Submitted for	58		0	30.4	4	5	4	4	4	3	3
Participant 13126580	Submitted for	58	58	0	30.4	4	4	5	4	3	3	4

Participant 13126586	Submitted for	58	58	0	30.4	5	1	4	5	4	3	4
Participant 13126651	Submitted for	58	58	0	30.4	4	4	5	4	3	3	4
Participant 13126671	Submitted for	58	58	0	29.6	4	4	4	4	4	3	4
Participant 13126699	Submitted for	58	58	0	32.8	4	5	5	4	4	4	4
Participant 13126647	Submitted for	57.6	57.6	2	32.8	4	4	5	4	4	3	4
Participant 13126565	Submitted for	57.4	57.4	3	32.8	4	5	4	5	3	4	4
Participant 13126582	Submitted for	57.4	57.4	2	29.6	4	4	5	4	3	3	4
Participant 13126589	Submitted for	57.2	57.2	0	29.6	4	5	5	4	3	3	4
Participant 13126683	Submitted for	57.2	57.2	2	32.8	4	4	5	5	4	4	4
Participant 13126534	Submitted for	57.2	57.2	4	29.6	2	4	4	5	4	4	3
Participant 13126591	Submitted for	57.2	57.2	3	30.4	4	4	5	4	3	3	4
Participant 13126636	Submitted for	57	57	1	32.8	4	5	5	4	4	4	3
Participant 13126677	Submitted for	56.8	56.8	2	31.2	4	4	5	4	4	3	4
Participant 13126663	Submitted for	56.8	56.8	2	31.2	4	4	5	4	3	4	4
Participant 13126567	Submitted for	56.6	56.6	0	29.6	4	4	5	3	3	3	4
· ·	Submitted for		56.4	2	32	5	4	5		3	3	4
Participant 13126646	Submitted for	56.4	56.4		33.6	4	5	5	4	4	4	4
Participant 13126658 Participant 13126681	Submitted for	56.4 56.4	56.4		33.6	4	5	5	5	4	4	4
Participant 13126536	Submitted for	56.4	56.4	0	28.8	3	5	5	4	4	3	3
Participant 13126553	Submitted for	56	56	0	28.8	3	5	5		0	3	4
· ·	1			-					4		3	
Participant 13126627	Submitted for	56	56	0	32.8	4	5	5	4	4		4
Participant 13126641	Submitted for	56	56	2	29.6	4	4	5	4	3	3	4
Participant 13126661	Submitted for	56	56	0	30.4	5	4	4	4	3	3	4
Participant 13126666	Submitted for	56	56	0	29.6	4	4	4	4	4	3	3
Participant 13126632	Submitted for	56	56	2	32.8	4	5	5	4	4	3	4
Participant 13126570	Submitted for	55.8	55.8	3	31.2	4	4	4	5	4	3	3
Participant 13126675	Submitted for	55.8	55.8	7	27.2	5	0	3	4	4		
Participant 13126679	Submitted for	55.8	55.8	3	31.2	4	4	4	5 4	4	3	4
Participant 13126668	Submitted for	55.6	55.6	0	32.8	4	4	5	5	4	3	3
Participant 13126606	Submitted for	55.4	55.4	1	28.8	4		4 5	4	3	3	4
Participant 13126645	Submitted for Submitted for	55.2	55.2	0	29.6 31.2	4	4 5	5		3	3	3
Participant 13126535		55	55	4		4	5	5	4		3	3
Participant 13126543	Submitted for	55 54.6	55	3	30.4	3			4 5	4	3	
Participant 13126604	Submitted for	54.6	54.6	3	32.8	4	5 4	5	5	3	3	3
Participant 13126590	Submitted for Submitted for	54.4	54.4	0	28.8							
Participant 13126613	Submitted for	54.4	54.4	0	30.4 31.2	4	4	4 5	4	4	3	4
Participant 13126555	Submitted for	54	54 54	0		4	4 5	4	4	4	3	3
Participant 13126575	Submitted for	54 54	54	0	31.2		4	4	4	4	4	4
Participant 13126718	Submitted for			4		4					3	
Participant 13126648	Submitted for	53.8	53.8	3	30.4	4	5	4	4	4	3	3
Participant 13126660		53.8	53.8	3	30.4	4	5	5	4		3	4
Participant 13126638	Submitted for	53.6	53.6		30.4	4	5 4	5		3		4
Participant 13126640	Submitted for Submitted for	53.6	53.6	2	30.4	4		5 4	4	4	3	3
Participant 13126571		53.2	53.2		28		5			3		
Participant 13126685	Submitted for	53.2	53.2	- 0	30.4	4	4	4	4	4	3	3
Participant 13126706	Submitted for	53	53	0	32.8	4	4	5	4	4	4	
Participant 13126592	Submitted for	52.8	52.8	0	27.2	1	3	5	4	3	3	4
Participant 13126686	Submitted for	52.8	52.8	2	30.4	4	4	5	4	4	3	4
Participant 13126655	Submitted for	52.4	52.4	0	29.6	4	5	4	5	3	3	4
Participant 13126710	Submitted for	52.4	52.4	4	32	4	4	5	4	4	3	4
Participant 13126716	Submitted for	52.4	52.4	6	32	4	4	5	4	4	4	3
Participant 13126576	Submitted for	52	52	0	32	4	5	4	4	4	3	4
Participant 13126702	Submitted for	52 51.0	52		30.4	4	5	1	5	4	3	4
Participant 13126719	Submitted for	51.8	51.8	0	32	4	4	4	4	4	4	4

Participant 13126698	Submitted for	51.6	51.6	0	33.6	4	5	5	4	4	4	4
Participant 13126688	Submitted for	51.4	51.4	- 0	33.6	4	4	5	5	4	4	4
Participant 13126587	Submitted for	51.4	51.4	3	28	4	5	4	4	1	3	4
Participant 13126617	Submitted for	51.4	51.4	0	27.2	4	3	4	4	3	3	4
Participant 13126693	Submitted for	51.2	51.2	- 0	31.2	4	3	5	4	4	4	4
Participant 13126563	Submitted for	50.8	50.8	0	28	4	4	5	4	3	2	3
Participant 13126680	Submitted for	50.8	50.8	0	32.8	4	5	5	4	4	3	4
Participant 13126622	Submitted for	50.6	50.6	5	28	3	0	5	5	4	3	4
Participant 13126537	Submitted for	50.4	50.4	4	29.6	4	4	4	5	4	3	3
Participant 13126538	Submitted for	50.4	50.4	1	24.8	3	4	5	5	3	2	2
Participant 13126549	Submitted for	50.2	50.2	0	32	4	5	5	5	4	3	3
Participant 13126634	Submitted for	50	50	U	24.8	4	4	5	4	0	4	4
Participant 13126684	Submitted for	50	50	4	31.2	4	4	5	4	3	3	4
Participant 13126670	Submitted for	50	50	4	29.6	4	4	5	4	3	4	4
Participant 13126612	Submitted for	49.8	49.8	3	29.6	4	4	5	4	3	3	4
· ·	Submitted for		49.6		28.8		4	4	5	4	2	4
Participant 13126605 Participant 13126667	Submitted for	49.6 49.6	49.6	2	31.2	4	5	4		4	3	4
Participant 13126533	Submitted for		49.6	1	30.4	4	3	5	4	4	3	3
Participant 13126585	Submitted for	49.4	49.4	0	30.4	4	4	4	4	4	2	4
Participant 13126602	Submitted for	48.4 48.2	48.2	5	30.4	4	5	4		3	3	4
	Submitted for					-	3	2	4	3	2	
Participant 13126642	Submitted for	48.2 48	48.2 48	7	24.8 31.2	4		5	2	3	4	4
Participant 13126557	Submitted for	48			26.4	4	4	4	4	3	- 1	3
Participant 13126588	Submitted for	48	48 48	3	32		4	5		3	2	4
Participant 13126637	Submitted for			0	29.6	5 4	4	5	5		3	3
Participant 13126558	1	47.6	47.6	0			- 1			1	- 1	4
Participant 13126615	Submitted for Submitted for	47.6	47.6	0	27.2	4	3	5	4	0	3	0
Participant 13126623	1	47.6	47.6	1	28.8 30.4	4		5	5	3	3	3
Participant 13126603 Participant 13126673	Submitted for Submitted for	47.4 46.6	47.4 46.6	1	33.6	4	4 5	5	5	4	4	4
Participant 13126542	Submitted for	46.6	46.2	1	27.2	3	3	5	4	2	3	3
Participant 13126552	Submitted for	45.2	45.8	1	28.8	3	3	5	4	4	1	4
Participant 13126692	Submitted for	45.6	45.6		29.6	4	2	5	4	4	4	4
Participant 13126656	Submitted for	45.6	45.6	0	29.6	5	5	5	4	3	3	3
Participant 13126625	Submitted for	45.0	45.2	0	23.2	3	3	3	3	3	2	3
Participant 13126649	Submitted for	45.2	45.2	0	27.2	4	1	5	5	4	3	4
Participant 13126694	Submitted for	45.2	45.2	0	31.2	4	3	5	5	3	3	4
Participant 13126540	Submitted for	45.2	45.2	5	27.2	4	2	5	3	3	3	3
Participant 13126532	Submitted for	44.4	44.4	0	26.4	4	5	4	5	2	2	3
Participant 13126546	Submitted for	44.4	44.4	3	26.4	4	3	4	4	3	2	3
Participant 13126560	Submitted for	43.6	43.6	6	27.2	4	3	4	4	3	3	3
Participant 13126704	Submitted for	43.4	43.4	5	29.6	4	4	5	4	3	3	4
Participant 13126607	Submitted for	43.4	43.2	0	23.2	4	4	4	4	4	0	1
Participant 13126566	Submitted for	42.4	42.4	6	25.6	4	1	3	4	4	3	3
Participant 13126598	Submitted for	42.4	42.4	2	29.6	4	4	5	4	3	3	4
Participant 13126715	Submitted for	42.4	42.4	0	23.0	4	4	5	5	0	4	4
Participant 13126714	Submitted for	41.6	41.6	0	25.6	4	4	4	4	4	0	0
Participant 13126609	Submitted for	41.0	40.8	0	28.8	4	4	5	4	3	3	3
Participant 13126608	Submitted for	40.8	40.6	3	24.8	4	3	3	3	3	3	3
Participant 13126544	Submitted for	40.4	40.4	0	20.8	1	1	5	3	2	2	3
·	Submitted for		37.8		27.2	4	4	5	4	1	2	4
Participant 13126600 Participant 13126593	Submitted for	37.8 36.8	36.8	6	27.2	4	3	3	3	2	3	3
Participant 13126531	Submitted for	34.4	34.4	4	22.4	3	5	1	2	2	3	3
Participant 13126559	Submitted for	34.4	34.4	0	16	4	4	5	0	3	0	0
Participant 13126624	Submitted for	29.6	29.6	7	20.8	3	2	3	2	3	3	3
r ai ticipant 13120024	Submitted for	29.0	25.0		20.0	٥		э		э	э	

Participant 13126541	Submitted for	29	29	2	12.8	3	4	1	3	0	0	0
Participant 13126550	Submitted for	17.4	17.4	5	6.4	0	4	0	0	2	0	0
Participant 13126676	Submitted for	3.6	3.6	0	0	0	0	0	0	0	0	0
Participant 13126654	Submitted for	0	0	0	0	0	0	0	0	0	0	0
Participant 13126703	Submitted for	0	0		0	0	0	0	0	0	0	0
Participant 13126653	Submitted for	0	0	0	0	0	0	0	0	0	0	0
Participant 13126548	No submission	0	0		0							
Participant 13126572	No submission	0	0		0							
Participant 13126579	No submission	0	0		0							
Participant 13126595	No submission	0	0		0							
Participant 13126596	No submission	0	0		0							
Participant 13126597	No submission	0	0		0							
Participant 13126611	No submission	0	0		0							
Participant 13126619	No submission	0	0		0							
Participant 13126620	No submission	0	0		0							
Participant 13126626	No submission	0	0		0							
Participant 13126628	No submission	0	0		0							
Participant 13126629	No submission	0	0		0							
Participant 13126633	No submission	0	0		0							
Participant 13126643	No submission	0	0		0							
Participant 13126662	No submission	0	0		0							
Participant 13126672	No submission	0	0		0							
Participant 13126674	No submission	0	0		0							
Participant 13126678	No submission	0	0		0							
Participant 13126707	No submission	0	0		0							
Participant 13126709	No submission	0	0		0							

							.							
			b) Sets						AVL	Extras		Testing	•	4
4	4	4	12	3	3	3	3	18	18	30	10	10	10	
5	5	5	12	5	5	5	5	18	5	30	5	5	5	_
4	4	4	7.2	3	3	3	3	18	5	28	5	5	4	_
4	4	4	9.6	4	4	4	4	14.4	4	28	5	5 4	4	+
4	4	4	9.6 9.6	4	4	4	4	14.4 14.4	4	26 22	5 4	4	3	+
4	4	4	9.6	4	4	4	4	14.4	4	26	5	4	4	_
4	3	5	9.6	4	4	4	4	14.4	4	20	4	4	2	+
4	4	4	7.2	3	3	3	3	14.4	4	22	4	3	4	+
3	4	3	7.2	3	3	3	3	14.4	4	22	4	4	3	+
4	4	4	9.6	4	4	4	4	10.8	3	24	4	4	4	+
4	4	4	7.2	3	3	3	3	14.4	4	22	5	3	3	+
4	4	3	8.4	4	3	4	3	10.8	3	22	4	4	3	+
3	3	4	9.6	4	4	4	4	10.8	3	22	4	3	4	+
3	3	3	9.6	4	4	4	4	14.4	4	22	4	4	3	+
3	4	4	9.6	4	4	4	4	14.4	4	20	4	3	3	+
3	4	1	9.6	4	4	4	4	10.8	3	20	4	3	3	+
4	4	4	8.4	4	3	4	3	10.8	3	18	3	3	3	+
4	4	4	4.8	2	2	2	2	10.8	3	20	4	3	3	+
3	4	4	8.4	4	3	4	3	10.8	3	20	4	3	3	+
3	4	3	9.6	4	4	4	4	10.8	3	18	3	3	3	+
3	4	4	9.6	4	4	4	4	0	0	24	4	4	4	+
5	4	4	9.6	4	4	4	4	0	0	22	4	4	3	+
4	4	4	4.8	2	2	2	2	10.8	3	18	4	3	2	+
3	3	3	9.6	4	4	4	4	10.8	3	22	5	4	2	+
4	4	4	9.6	4	4	4	4	0	0	22	3	4	4	+
3	4	4	9	4	4	4	3	10.8	3	20	4	3	3	+
4	4	4	4.8	2	2	2	2	7.2	2	18	3	3	3	+
4	3	3	9.6	4	4	4	4	0	0	22	4	3	4	+
3	4	4	9.6	4	4	4	4	0	0	22	3	4	4	\top
3	4	4	9.6	4	4	4	4	0	0	20	3	3	4	\top
4	4	4	9.6	4	4	4	4	0	0	18	3	3	3	\top
4	4	4	8.4	3	3	4	4	0	0	20	4	3	3	\top
4	5	4	9.6	4	4	4	4	0	0	22	3	4	4	\top
3	4	4	9.6	4	4	4	4	0	0	20	3	4	3	
3	3	3	9.6	4	4	4	4	0	0	22	3	4	4	
3	4	3	9.6	4	4	4	4	0	0	20	3	3	4	
4	4	4	8.4	4	3	4	3	0	0	18	3	3	3	
3	4	4	8.4	3	3	4	4	0	0	18	3	3	3	
4	4	4	8.4	4	3	4	3	0	0	18	3	3	3	
4	4	4	9.6	4	4	4	4	0	0	18	3	3	3	
4	4	4	9.6	4	4	4	4	0	0	20	3	4	3	
3	4	4	9.6	4	4	4	4	0	0	20	4	3	3	
3	4	4	8.4	4	3	4	3	10.8	3	16	3	2	3	
3	4	4	9.6	4	4	4	4	0	0	18	3	3	3	
3	4	3	9.6	4	4	4	4	0	0	20	3	3	4	
4	4	4	9.6	4	4	4	4	0	0	18	3	3	3	
4	4	4	9.6	4	4	4	4	0	0	18	3	3	3	
4	4	3	9.6	4	4	4	4	0	0	18	3	3	3	
3	4	4	9.6	4	4	4	4	0	0	18	3	3	3	

4		-	•	0.0									-	-	
3	4	4	4	9.6	4	4	4	4	0	0	18	3	3	3	
4	3	4	4	9.6	4	4	4	4	0	0	18	3	3	3	\Box
4	3	4	3	8.4	4	3	4	3	0	0	20	3	4	3	$\dashv \dashv$
4	4	4	3	7.2	3	3	3	3	0	0	18	3	3	3	$\dashv \dashv$
4															$\dashv \dashv$
3															+
3 3 3 9.6		- 1													+
3															$\perp \!\!\! \perp$
4 4 3 9.6 4 4 4 4 0 0 22 3 4		- 1													\perp
3 4 4 9.6 4 4 4 4 0 0 20 3 3 4 4 4 4 4 4 4 4 0 0 18 3 3 3 3 3 0 0 18 3 4 4 4 4 4 4 4 <td></td> <td>Ш</td>															Ш
4 4 4 9.6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 0 0 18 3 4 4 4 4	1 1														
3 4 4 9.6 4 4 4 4 4 0 0 18 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3		4												
3 4 4 9.6 4 4 4 4 0 0 18 3 4 4 4 4 4 4 4 4 4 4	4	4	4		3	3	3	3	0		18				
4 4 3 9 4 4 4 3 4 0 0 18 3 4 4 4 7.2 3 3 3 3 0 0 16 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 7.2 </td <td>3</td> <td>4</td> <td>4</td> <td>9.6</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> <td>0</td> <td>0</td> <td>18</td> <td>3</td> <td>3</td> <td></td> <td></td>	3	4	4	9.6	4	4	4	4	0	0	18	3	3		
4 4 4 4 8.4 3 4 0 0 0 18 3 4 4 3 4 4 3 4	3	4	4	9.6	4	4	4	4	0	0	18	3	3	3	$\neg \neg$
4 4 4 4 4 0 0 0 0 18 3 4 4 4 4 4 4 4 4 9.6 4	4	4	3	9	4	4	4	3	0	0	18	3	3	3	$\dashv \dashv$
4 4 4 4 4 0 0 0 0 18 3 4 4 4 4 4 4 4 4 9.6 4	4	4	4	8.4	3	4	3	4	0	0	18	3	3	3	$\dashv \dashv$
3 4 4 4.8.8 2 2 2 2 0 0 18 3 <td></td> <td>- 1</td> <td></td> <td>+</td>		- 1													+
3 4 2 7.2 3 3 3 3 0 0 20 3 3 4 4 4 7.2 3 3 3 3 0 0 20 3 4 3 4 3 4 3 4 3 4 3 0 0 16 3 3 2 3 3 4 3 0 0 16 3 3 2 3 3 4 4 4 9 0 16 3 2 3 3 4 4 4 9 0 16 3 2 3 3 4 4 4 9 0 18 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>$\dashv \dashv$</td></t<>															$\dashv \dashv$
4 4 4 7.2 3 3 3 3 0 0 20 3 4 3 2 1 4 4 4 7.2 3 3 3 3 0 0 16 3 3 2 1 3 4 </td <td></td> <td>+</td>															+
4 4 7.2 3 3 3 3 0 0 16 3 3 2 1 3 4 3 8.4 4 3 4 0 0 20 3 3 4 1 4 4 9.6 4 4 4 3 0 0 18 3															+
3 4 3 8.4 4 3 0 0 20 3 3 4 1 3 4 4 9.6 4 4 4 4 0 0 16 3 2 3 1 4 4 4 7.2 3 3 3 3 0 0 18 3															+
3 4 4 9.6 4 4 4 4 0 0 16 3 2 3 1 4 4 4 4 4 3 0 0 18 3 <td>1 1</td> <td></td> <td>+</td>	1 1														+
4 4 3 8.4 4 3 4 3 0 0 18 3 4 4 4 4															$\perp \!\!\! \perp$
4 4 4 7.2 3 4 4 4 4 4 4 4 4 4															$\perp \!\!\! \perp$
4 4 4 4 4 4 4 4 4 4 3 4															Ш
4 4 3 4.8 2 2 2 2 10.8 3 20 4 3 4 </td <td></td>															
4 4 3 9.6 4 4 4 4 0 0 0 18 3 4	4	4	4				4			0		3			
4 4	4	4	3	4.8	2	2	2	2	10.8	3	20	4	3		
3 4 3 9.6 4 4 4 4 4 4 0 0 18 3 3 3 3 3 3 3 3 3 3 3 4 0 0 16 3 2 3 3 4 <td>4</td> <td>4</td> <td>3</td> <td>9.6</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> <td>0</td> <td>0</td> <td>18</td> <td>3</td> <td>3</td> <td>3</td> <td>\Box</td>	4	4	3	9.6	4	4	4	4	0	0	18	3	3	3	\Box
3 4 3 9.6 4 4 4 4 4 0 0 16 3 2 3 1 4 4 4 7.8 3 3 3 4 0 0 20 3 3 4 3 4 4 9.6 4 4 4 4 0 0 0 18 3 3 3 4 3 3 9.6 4 4 4 4 0 0 0 16 3 3 2 1 4 4 4 4 4 4 4 4 0 0 16 3 3 2 1 4 4 4 4 4 4 4 4 4 3 </td <td>4</td> <td>4</td> <td>4</td> <td>4.8</td> <td>4</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>18</td> <td>3</td> <td>3</td> <td>3</td> <td>$\neg \neg$</td>	4	4	4	4.8	4	4	0	0	0	0	18	3	3	3	$\neg \neg$
4 4 4 7.8 3 3 3 4 0 0 20 3 3 4 1 3 4 4 9.6 4 4 4 4 0 0 0 18 3	3	4	3	9.6	4	4	4	4	0	0	18	3	3	3	$\dashv \dashv$
4 4 4 7.8 3 3 3 4 0 0 20 3 3 4 1 3 4 4 9.6 4 4 4 4 0 0 0 18 3	3	4	3	9.6	4	4	4	4	0	0	16	3	2	3	$\dashv \dashv$
3 4 4 9.6 4 4 4 4 4 0 0 18 3 3 3 4 4 4 4 0 0 0 20 3 3 4 1 3 3 3 9.6 4 4 4 4 0 0 16 3 3 2 1 4 4 4 4 4 4 0 0 0 18 3 <		- 1													+
3 4 4 4 4 0 0 0 0 20 3 3 4 1 3 3 3 9.6 4 4 4 4 0 0 0 16 3 3 2 1 4 4 4 4 4 0 0 0 18 3															+
3 3 3 9.6 4 4 4 4 0 0 16 3 3 2 1 4 4 4 4 4 0 0 0 18 3 </td <td></td> <td>+</td>															+
4 4 3 6 2 2 3 3 0 0 18 3		- 1													+
4 4 4 4 0 0 0 0 18 3															+
4 3 4 4.8 2 2 2 2 2 0 0 18 3 3 3 4 1 4 4 4 4 6 4 2 2 2 2 0 0 20 3 3 4 1 4 4 4 4 3 4 3 0 0 18 3															$\perp \!\!\! \perp$
4 4 4 6 4 2 2 2 0 0 20 3 3 4 1 4 4 3 8.4 4 3 4 3 0 0 18 3 </td <td></td> <td>- 1</td> <td></td> <td>$\perp \!\!\! \perp$</td>		- 1													$\perp \!\!\! \perp$
4 4 3 8.4 4 3 4 3 0 0 18 3															$\perp \!\!\! \perp$
3 4 3 8.4 4 3 4 3 0 0 18 3															$\perp \!\!\! \perp$
3 4 3 7.2 3 3 3 3 0 0 16 3 2 3 1 3 4 3 7.2 3 3 3 3 0 0 18 3 3 3 3 4 2 3 7.2 3 3 3 3 0 0 18 3 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3															\perp
3 4 3 7.2 3 3 3 3 0 0 18 3 2 3															
4 2 3 7.2 3 3 3 3 0 0 18 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3		4													
4 4 4 4.8 2 2 2 2 0 0 18 3	3	- 1							0	0	18				$\neg \neg$
4 4 4 4 3 0 0 0 0 16 3 2 3 1 3 4 4 9.6 4 4 4 4 0 0 16 3 3 2 3 4 4 2 8.4 4 4 3 3 0 0 16 3 2 3 3 3 3 4.8 4 4 0 0 0 0 18 3 3 3 4 4 4 4 3 4 3 0 0 16 3 3 2 3 4 4 4 8.4 4 3 4 3 0 0 16 3 3 2 1 4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 3 4 4 4 4 4 4 4 4 3	4	2	3	7.2	3	3	3	3	0	0	18	3	3	3	$\neg \neg$
4 4 4 4 3 0 0 0 0 16 3 2 3 1 3 4 4 9.6 4 4 4 4 0 0 16 3 3 2 3 4 4 2 8.4 4 4 3 3 0 0 16 3 2 3 3 3 3 4.8 4 4 0 0 0 0 18 3 3 3 4 4 4 4 3 4 3 0 0 16 3 3 2 3 4 4 4 8.4 4 3 4 3 0 0 16 3 3 2 1 4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 3 4 4 4 4 4 4 4 4 3	4	4	4	4.8	2	2	2	2	0	0	18	3	3	3	$\dashv \dashv$
3 4 4 9.6 4 4 4 4 0 0 16 3 3 2 3 4 4 2 8.4 4 4 3 3 0 0 16 3 2 3 3 3 3 4.8 4 4 0 0 0 0 18 3 3 3 4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 4 4 4 4 4 4 3 4 3 4 3 4 3 4 3	4	4	4		4		0		0	0					$\dashv \dashv$
4 4 2 8.4 4 4 3 3 0 0 16 3 2 3 3 3 3 4.8 4 4 0 0 0 0 18 3 3 3 4 4 4 8.4 4 3 4 3 0 0 16 3 3 2 4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 4 4 4 0			4												+
3 3 3 4.8 4 4 0 0 0 0 18 3 3 3 3 4 4 4 8.4 4 3 4 3 0 0 16 3 3 2 4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 4 4 4 0 0 0 0 0 0 0 20 3 3 4 4 4 4 3 3 3 0 0 0 0 18 3 3 3															$\dashv \dashv$
4 4 4 8.4 4 3 4 3 0 0 16 3 3 2 4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 4 4 4 0 0 0 0 0 0 0 20 3 3 4 4 4 4 3.6 3 3 0 0 0 0 18 3 3 3															+
4 4 4 8.4 4 3 4 3 0 0 18 3 3 3 4 4 4 0 0 0 0 0 0 0 20 3 3 4 4 4 4 3.6 3 3 0 0 0 0 18 3 3 3															+
4 4 4 0 0 0 0 0 0 0 0 3 3 4 4 4 4 3.6 3 3 0 0 0 0 18 3 3 3															+
4 4 4 3.6 3 3 0 0 0 18 3 3 3															+
															$\perp \!\!\! \perp$
4 4 4 1.8 3 0 0 0 0 0 18 3 3 3															Щ
	4	4	4	1.8	3	0	0	0	0	0	18	3	3	3	

4	4	4	0	0	0	0	0	0	0	18	3	3	3	$\neg \neg$
				3									3	\dashv
4	4	4	1.8		0	0	0	0	0	16	3	2		\perp
3	4	3	8.4	4	4	3	3	0	0	18	3	3	3	$\perp \!\!\! \perp$
3	3	3	6	4	2	2	2	0	0	18	3	3	3	Ш
3	4	4	1.8	3	0	0	0	0	0	18	3	3	3	
4	4	2	4.8	4	4	0	0	0	0	18	3	3	3	
4	4	4	0	0	0	0	0	0	0	18	3	3	3	\Box
3	4	4	9.6	4	4	4	4	0	0	18	3	4	2	\Box
4	3	3	4.8	4	4	0	0	0	0	20	3	3	4	$\dashv \dashv$
2	2	3	8.4	4	4	3	3	0	0	18	3	3	3	$\dashv \dashv$
3	4	4	0	0	0	0	0	0	0	18	3	3	3	$\dashv \dashv$
3	3	0	7.2	3	3	3	3	0	0	18	3	3	3	$\dashv \dashv$
4	4	4	4.8	2	2	2	2	0	0	18	3	3	3	+
2	3	4	2.4	2	2	0	0	0	0	18	3	3	3	+
3	4	3	7.2	4	4	2	2	0	0	16	3	3	2	$\dashv \dashv$
4	4	1	4.8	2	2	2	2	0	0	18	3	3	3	+
3	4	4	2.4	4	0	0	0	0	0	16	3	2	3	$\dashv \dashv$
3	5	4	0	0	0	0	0	0		20	3	3	4	$\dashv \dashv$
	- 1		0						0			3		\dashv
4	4	4	- 1	0	0	0	0	0	0	18	3		3	4
3	4	4	4.8	2	2	2	2	0	0	18	3	3	3	$\perp \!\!\! \perp$
4	4	3	8.4	4	3	4	3	0	0	16	2	3	3	\perp
3	4	4	7.8	3	3	3	4	0	0	16	3	3	2	Ш
3	3	3	6.6	3	3	3	2	0	0	18	3	3	3	
3	4	4	0	0	0	0	0	0	0	16	3	2	3	
4	4	4	0	0	0	0	0	0	0	18	3	3	3	
4	4	3	2.4	4	0	0	0	0	0	18	3	3	3	\Box
4	4	4	1.8	3	0	0	0	0	0	18	3	3	3	\Box
3	4	4	0	0	0	0	0	0	0	18	3	3	3	\Box
4	4	3	0	0	0	0	0	0	0	14	3	1	3	$\dashv \dashv$
3	4	4	6	2	3	2	3	0	0	16	3	2	3	$\dashv \dashv$
4	4	4	0	0	0	0	0	0	0	18	3	3	3	$\dashv \dashv$
3	3	4	0	0	0	0	0	0	0	16	3	2	3	$\dashv \dashv$
3	3	3	0	0	0	0	0	0	0	16	3	3	2	+
4	3	2	6	3	2	3	2	0	0	16	3	3	2	+
4	4	0	0	0	0	0	0	0	0	18	3	3	3	$\dashv \dashv$
4	4	4	0	0	0	0	0	0	0	14	2	2	3	+
3	4	4	4.8	2	2	2	2	0	0	18	3	3	3	+
3	2	3	0	0	0	0	0	0	0	18	3	3	3	\dashv
3	4	3	3	3	2	0	0	0	0	18	3	3	3	\dashv
	3											3		\dashv
4		3	8.4	4	4	3	3	0	0	14	3		1	$\perp \!\!\! \perp$
4	3	3	4.8	2	2	2	2	0	0	14	2	3	2	$\perp \!\!\! \perp$
3	3	2	6	3	3	2	2	0	0	14	2	3	2	$\perp \!\!\! \perp$
4	3	3	4.8	2	2	2	2	0	0	18	2	4	3	$\perp \!\!\! \perp$
3	4	3	4.8	2	2	2	2	0	0	10	3	0	2	Щ
4	4	1	0	0	0	0	0	0	0	14	2	2	3	ot
4	4	4	0	0	0	0	0	0	0	16	2	2	4	
3	4	3	0	0	0	0	0	0	0	12	2	2	2	
3	3	3	4.8	4	4	0	0	0	0	14	3	2	2	\Box
3	4	2	3.6	3	3	0	0	0	0	16	3	3	2	\sqcap
4	4	2	0.6	1	0	0	0	0	0	12	2	2	2	$\dashv \dashv$
3	3	3	4.8	2	2	2	2	0	0	14	2	3	2	$\dashv \dashv$
3	5	1	0	0	0	0	0	0	0	16	3	2	3	+
0	4	0	0	0	0	0	0	0	0	14	2	2	3	+
3	2	2	1.8	2	1	0	0	0	0	14	2	3	2	+
			1.0					<u> </u>	J	17				

0	2	3	4.2	4	3	0	0	0	0	14	2	2	3	
0	1	1	0	0	0	0	0	0	0	16	2	2	4	\sqcap
0	0	0	0	0	0	0	0	3.6	1	0	0	0	0	\sqcap
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\sqcap
0	0	0	0	0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			0					0		0				
			0					0		0				
			0					0		0				
			0					0		0				
			0					0		0				
			0					0		0				
			0					0		0				
			0					0		0				
			0					0		0				$\perp \! \! \perp \! \! \perp$
			0					0		0				Ш
			0					0		0				Ш
			0					0		0				
			0					0		0				\perp
			0					0		0				\perp
			0					0		0				$\perp \!\!\! \perp$
			0					0		0				$\perp \!\!\! \perp \!\!\! \perp$
			0					0		0				$\perp \!\!\! \perp \!\!\! \perp$
			0					0		0				$\perp \!\!\! \perp \!\!\! \perp$
			0					0		0				$\perp \!\!\! \perp$
			0					0		0				$\perp \!\!\! \perp \!\!\! \mid$
														$\perp \!\!\! \perp \!\!\! \perp$
														$\perp \!\!\! \perp \!\!\! \perp$

Notes

: Used for sanity checks Participant 13126720 : Some C# specials; very good solution; some code a bit compressed Participant 13126631: Overcommented; improve style ie formatting, commenting etc; some C# specials; a little OOPs Participant 13126578: Very good code and style; some auxiliary functions in wrong place; Participant 13126691 : Solid solution; some inefficiencies Participant 13126561: Good code and style; a little C# specials; Some code undercommented Participant 13126610: Not a zip; overcommented in parts; improve style; Participant 13126689: ok solution; undercommented; Participant 13126618: OK code; style improvable; too many helper functions; some clumsy ideas Participant 13126664: Very good solution; a bit work in progress; use C# collection Participant 13126545: Somewhat clumsy in places; some inefficiencies; don't print in functions; Participant 13126697: Improve style; odd identifyer names; a btt clumsy here and there Participant 13126644 : ok Participant 13126657: Good solution but a bit messy; some OOPs or C# specials; some dangling helper functions; Participant 13126581: OK code; slightly messy; overcommented; some odd names; Participant 13126682 : Good solution; undercommented Participant 13126711: Not a complete MSVS solution; undercommented; Participant 13126713: improve style; Array use not great; Participant 13126708: Somewhat messy; helpers hanging around; Participant 13126650: Somewhat messy Participant 13126573: Good style and structure; ok commenting; some unnecessary aux functions; Participant 13126564: Clean style; a liitle undercommented; Participant 13126712: Uses C# Collections; and list indexes; improve style; dangling helpers; Participant 13126614: Clumsy, hard to read code; many functions much too complicated; some C# specials Participant 13126665: OK solution; Participant 13126539: Few comments; quite messy; some odd code; template modified Participant 13126705 : Slightly messy; odd array use; Participant 13126562: Good code and style; Participant 13126601: Good code; undercommented; Participant 13126577 : Somewhat messy code; overcommented; Participant 13126652: Good solution; odd identifier names; layout a bit compressed; Participant 13126599: Average code; some inefficiencies; some code too complicated Participant 13126530: Good solutions and style but not too efficient; a little C# used Participant 13126551: Code a bit compact and slighty overcommented; some unncessary auxiliary functions; Participant 13126583: Partly clumsy code; good style; Participant 13126616: Good code and style; too many helper functions; Participant 13126695: Average solution; Participant 13126659: ok solution; improve formatting Participant 13126669: Basic solution; somewhat messy; Participant 13126701: Not a zip; average solution #55; improve style Participant 13126568: ok code; a bit messy; unnecessary auxiliar functions Participant 13126554: Don't print in functions; structure code better with newlines etc; Participant 13126635: Not an MS VS solution; no comments; template deleted; AVL code not integrated with the rest Participant 13126574: Ok solution; Participant 13126584 : Good solution; some inefficiencies Participant 13126717 : Some OOPs; improve formatting and style; Participant 13126700: Average solution; improve style; dangling helper functions; Participant 13126569: ok code; a bit messy; unnecessary auxiliar functions

Participant 13126580: Ok solution; dangling auxiliary functions;

```
Participant 13126651: Good solution
Participant 13126671: Basic solution; unnecessary array use; a bit messy and undercommented in varios places
Participant 13126699: Average solution; undercommented; improve style;
Participant 13126647: Basic solution; some inefficiencoes; improve commenting; some C# specials
Participant 13126565: Good code; odd Identifiers and some useless comments; many typos; some dangling auxiliary fund
Participant 13126582 : OK code; some aux functions hanging around
Participant 13126589 : Good solution; some unnecessary auxiliary functions;
Participant 13126683: Good solution; can be formated more consistently; Tree-stuff is a bit messy
Participant 13126534: OK code; not very efficient; overcommented; auxiliary functions scattered throughout
Participant 13126591: Not a zip; Good, clear solution; some auxiliary functions in wrong place;
Participant 13126636: Slightly overcommented; some code a bit messy; some OOPs; don't print debuf info
Participant 13126677: Why is there an UpgradeLog??? Basic solution; dangling helper functions;
Participant 13126663: Basic solution; style ok; dangling helper functions;
Participant 13126567: ok code; undercommented;
Participant 13126646: Basic solution; some inefficiencies; somewhat overcommented;
Participant 13126658: Overcommented; odd names; many helpers; otherwise ok
Participant 13126681: Basic solution; somewhat undercommented; unnecessary use of arrays;
Participant 13126536: OK; not very efficient; unnecessary auxiliary function;s
Participant 13126553 : Code a bit messy; also a bit overcommented;
Participant 13126627: OK solution; style needs improvement;
Participant 13126641: OK solution; dangling auxiliary functions;
Participant 13126661 : Basic solution; style ok
Participant 13126666: Basic solution; improve style ie commenting and formatting
Participant 13126632: Undercommented; some odd indentifiers; not too efficient
Participant 13126570 : ok code but uses a bit OOPs; overcommented; code breaks the specs
Participant 13126675: Not a full MS VS solution; a few C# specials; improve formatting; odd names; template messed up;
Participant 13126679: Basic solution; somewhat undercommented;
Participant 13126668: Basix solution
Participant 13126606: Not a zip; use line breaks to structure code;
Participant 13126645: Basic solution; some inefficiencies;
Participant 13126535: Not a full solution; quite a bit of advanced C#,
Participant 13126543: Some aux functions hang around; some comments missing;
Participant 13126604: Good solution; some overhead; some inefficiencies;
Participant 13126590: Ok code; improve formatting; way too many auxiliary finctions;
Participant 13126613: Stack unnecessary; unnecessary helper functions; a bit clumsy cde;
Participant 13126555: Some odd names and overcommenting; a bit messy
Participant 13126575: Ok solution; arrays bad for the Sets functions; somewhat inefficient;
Participant 13126718: Good solution; Use of C# collection;
Participant 13126648: Error while loading; a bit messy and overcommented; some aux functions in code
Participant 13126660: ok solution; improve formatting; dangling helper functions;
Participant 13126638: OK solution; a bit overcommented;
Participant 13126640: OK solution; overcommented; dangling auxiliary functions; improve formatting
Participant 13126571: Too complicated solutions; overcommented; roo many auxiliary functions;
Participant 13126685: Unnecessary array use; a bit messy; overcommented
Participant 13126706: Average solution
Participant 13126592 : Some mistakes; format code better; overcommented;
Participant 13126686: Quite messy; overcommented; improve formatting;
Participant 13126655: Good solution; incomplete; style can be improved
Participant 13126710: Average solution; undercommented; template messed up
Participant 13126716: Not a full MS VS solution; formatting broken; C# collection used; dangling helper functions;
Participant 13126576: Unfortunately quite incomplete; ok code but overcommented;
Participant 13126702 : Average solution; some bugs; don't print in functions; improve style
```

Participant 13126586 : Good solution; some inefficiencies

Participant 13126719: Average solution

```
Participant 13126688: Basic solution; improve commenting;
Participant 13126587: Good solution; some inefficiencies; some auxiliary functions hanging around
Participant 13126617: Code and style mostly ok; too many helper functions; overcommented; use of arrays in Set function
Participant 13126693: Ok solution; slightly messy; odd names; improve commenting
Participant 13126563: OK code; slightly unreadable; a bit overcommented; DeleteMin buggy
Participant 13126680: Runtime error; Basic code; a bit messy and not consistently well commented;
Participant 13126622: Not a zip; uses C# collection and specials; uses arrays unneccessarily; sometimed under-, sometim
Participant 13126537 : Solution damaged; auxiliary functions in code; not tooefficient
Participant 13126538: Somewhat messy; odd names; improve commenting; some OOPS/C#;
Participant 13126549: Odd aux function; style can be improved; solution not efficient
Participant 13126634: Improve commenting; some odd code;
Participant 13126684: Unnecessary array use; a bit messy; C# specials
Participant 13126670: Basic solution; unnecessary array use;
Participant 13126612: OK code; a bit overcommented; some auxiliary code hanging around; Set stuff clumsy
Participant 13126605 : Solution uses C' collection; quite incomplete; some mistakes;
Participant 13126667: Basic solution; slightly overcommented;
Participant 13126533: OK, but quite incomplete and some functions inefficient.
Participant 13126585: Quite basic solution; some inefficiencies; some odd idnetifiers
Participant 13126602 : Slightly messy; basic code; some odd Identifier names; uses C# collection;
Participant 13126642: Not a full MS VS solution; some odd code; too few comments
Participant 13126557: Not a complete solution; Messy; messy commenting or None in some functions; templat emessed
Participant 13126588: Not a full solution; reasonable code; undercommented; some auxiliary functions in wrong place;
Participant 13126637 : Improve commenting; some odd code;
Participant 13126558: Code mostly ok but basic solution
Participant 13126615: Don't print in functions; code and style okish;
Participant 13126623: Code and style ok; a bot overcommented;
Participant 13126603: Not a complete MS studio solution; ok code but overcommented;
Participant 13126673: Basic solution; quite incomplete; a bit OOPs; very little testing
Participant 13126542: Somewhat clumsy in places; not efficient; uses Oops; some set functs are destructive
Participant 13126552: Code ok; some C# used;
Participant 13126692: Average solution odd naming;
Participant 13126656: Good solution; incomplete; style can be improved
Participant 13126625: Odd naming and code structuring; don't print debugging info in functions;
Participant 13126649: OK code; improve style and commenting;
Participant 13126694 : Average solution; improve style; quite meey;
Participant 13126540: Quite messy and a odd array constructions; uses C# structures;
Participant 13126532 : Some unnecessary auxiliar functions; code a bit clumsy
Participant 13126546: Overcommented; some clumsy code; uses some OOPs
Participant 13126560: Inconsistent style; template messed up; don't print in functions; not a good solution I'm afraid
Participant 13126704: Messy; undercommented; template broken; some C# special; unnecessary array use;
Participant 13126607: Quite clumsy; avoid Debug prints in functions; Size() is destructive??;
Participant 13126566: Not a full solution; C# Collections used; somewhat clumsy code;
Participant 13126598: Pretty messy solution; no testing; aux functions hanging around; no new class required for Set functions
Participant 13126715: Improve style, ie formatting, identifier names, commenting;
Participant 13126714: Unfortunately very incomplete
Participant 13126609: Somewhat messy; unnecessary auxiliary functions;
Participant 13126608: Not a complete MS studio solution; unnecessary auxiliary functions; undercommented; file struct
Participant 13126544: Messy code; don't print error messages in code; various bugs;
Participant 13126600: Not an MS solution; various mistakes; quite incomplete
Participant 13126593: Not a full solution; some inefficiencies; udercommented; specs not followed; messy code; C# used
Participant 13126531: Did not submit full solution; quite buggy; style ok
```

Participant 13126698: Average solution; seen 50 times

Participant 13126624: Not a full MS VS solution; C# specials used; unnecessary arrays; template broken; improve comme

Participant 13126559 : Somewhat nonlinear code; very incomplete

Participant 13126541: Not a full solution; some odd code; quite inefficient; unncessary comments;	
Participant 13126550 : Quite messy; Uses OOPs; template ignored; very incomplete	
Participant 13126676 : No code has been submitted	
Participant 13126654 : Submission contains no code	
Participant 13126703 : No code in solution	
Participant 13126653 : .sln file submitted; no code	
Participant 13126548:	
Participant 13126572 :	
Participant 13126579:	
Participant 13126595 :	
Participant 13126596:	
Participant 13126597 :	
Participant 13126611:	
Participant 13126619:	
Participant 13126620 :	
Participant 13126626:	
Participant 13126628:	
Participant 13126629:	
Participant 13126633:	
Participant 13126643 :	
Participant 13126662 :	
Participant 13126672:	
Participant 13126674:	
Participant 13126678:	
Participant 13126707:	
Participant 13126709:	