



•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
*	3	2.2	28.8	10.4	2.9	47.3
*	2.2	1.8	27.3	6.2	2.1	39.6
444433331258754	6	7.5	34.5	19.1	12	79.1
444433343149743	4.1	7.5	27.7	13.5	13.8	66.6
444433551148754	6	7.5	34.5	18.7	12	78.7
444433552349843	4.1	3.7	27.3	9.3	5.2	49.6
444435442139944	0.7	3.7	34.5	20.6	18	77.5
444443452349943	4.1	5.6	32.6	13.4	12.3	68
444444343138955	2.2	4.1	20.5	2.6	1.5	30.9
444444531238853	4.1	6	27.3	6.2	8.1	51.7
444445343159943	4.1	1.8	10.6	8.5	2.2	27.2
444445533339743	4.1	7.5	26.9	16.8	15.7	71
444453431148755	6	7.5	34.5	18.7	11.9	78.6
444455432249844	2.6	7.5	10	5.5	8.6	34.2
444534442359945	4.5	7.5	31.1	16.1	10.1	69.3
444534451138753	3	4.1	28.8	13.8	11.6	61.3
444543451248753	4.5	7.5	28.8	17.6	12.7	71.1
444543541159944	2.2	7.5	34.5	14.9	19.5	78.6
444544343359845	2.2	5.6	29.2	7.8	7	51.8
444553442239743	2.2	3.7	2	-0.1	2.2	10
444554332248743	2.2	1.8	15.6	4.4	1.7	25.7
444554342338854	0.7	2.2	15.9	8.9	7.1	34.8
444555331258853	6	6	34.5	20.6	13.8	80.9
444555352138754	3	7.5	31.5	16.5	12.3	70.8
444633342159843	6	7.5	32.6	18.7	13.5	78.3
444634443338755	4.5	4.5	17.5	17.6	12.3	56.4
444634541259754	1.5	5.6	30.7	20.6	18	76.4
444634542349944	4.5	6	25.8	14.2	13.1	63.6
444635432338854	4.5	7.5	31.1	22.5	9	74.6
444635552258753	6	7.5	34.5	20.6	19.5	88.1
444643441159753	3	3.7	34.5	12.7	8.5	62.4
					-	-





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
444645331149855	0	1.1	32.6	11.5	6.6	51.8
444653342359953	4.1	3.7	4.9	3.6	2.9	19.2
444653533148854	4.1	3.7	29.2	10.4	1.5	48.9
445433352248953	2.6	3.7	31.1	11.2	1.5	50.1
445433432159955	3	3.7	11.8	3	14.6	36.1
445433452348854	4.1	5.6	26.9	12.3	11.6	60.5
445433541348855	6	7.5	27.3	13	11.6	65.4
445434341259943	6	7.5	30.7	19.1	15.7	79
445434541259743	6	6	25.4	12.3	14.6	64.3
445435352149943	3	4.1	32.6	16.8	10.1	66.6
445443343339955	6	7.5	34.5	22.5	14.6	85.1
445443443149853	6	3.7	33	7.1	10.1	59.9
445443533338744	6	5.6	30.7	18.7	13.8	74.8
445445333359943	6	7.5	32.6	22.5	19.5	88.1
445445341158843	4.1	4.5	31.1	1.5	9	50.2
445453351159945	2.6	5.6	30.7	16.1	11.6	66.6
445453541149755	2.6	7.5	13.7	14.6	13.5	51.9
445454431139754	2.6	7.5	31.5	10.4	7.8	59.8
445455333259943	2.2	3.7	23.1	13	8.5	50.5
445455342139743	0.7	3.7	11.1	0.7	2.9	19.1
445455353349955	6	1.8	13.4	0	0	21.2
445455553148953	0.3	7.5	28.8	8.9	16.5	62
445534342258945	6	7.5	23.1	11.1	8.1	55.8
445534431158944	6	7.5	32.6	20.6	15	81.7
445534433348744	6	7.5	34.5	20.6	11.2	79.8
445534533339754	6	7.5	34.5	15.7	16.1	79.8
445535331248945	4.5	7.5	34.5	22.5	13.1	82.1
445543442238943	4.5	7.5	31.5	21	18	82.5
445543442258843	2.6	0.7	17.9	15	4.8	41
445543543349854	6	7.5	34.5	17.6	11.6	77.2
445544331348843	0.7	0.7	27.3	14.2	8.5	51.4





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
445545352338843	2.6	0.3	27.7	13.1	1.4	45.1
445554452148755	4.1	6	33	21	15	79.1
445555332238945	4.1	6	14.1	-1.3	1.7	24.6
445555542159745	6	7.5	32.6	18.7	7.5	72.3
445634553248953	-1.2	1.8	-1.5	2.5	3.3	4.9
445635431238855	6	5.6	34.5	16.8	14.2	77.1
445635432358845	4.1	3.7	34.5	22.5	19.5	84.3
445635442259745	6	3.7	30.7	10.4	11.2	62
445635531349754	2.6	0.3	12.6	3.7	1.1	20.3
445635543348744	4.1	6	32.6	17.2	12.7	72.6
445644443359745	6	7.5	32.6	20.6	19.5	86.2
445644532138745	4.5	7.5	32.6	19.5	16.5	80.6
445645351339845	4.5	7.5	34.5	19.1	13.5	79.1
445653443138844	6	7.5	32.6	18	15	79.1
445653533349953	6	-0.1	15.5	16.8	13.8	52
445654351348953	6	7.5	28.8	22.5	7.4	72.2
445654443149853	4.1	3.7	19.8	12.3	9.7	49.6
446433441138855	4.1	2.2	33	20.6	0	59.9
446434443358755	2.2	5.6	17.4	0.1	8.5	33.8
446434552148844	2.2	1.8	-3.4	4.7	-1.3	4
446443531258854	6	5.6	30.7	4.3	12.3	58.9
446444342358743	6	3.7	32.6	17.6	4.8	64.7
446453351238745	-1.6	-0.1	8.8	2.4	-0.8	8.7
446453352248954	4.5	7.5	32.6	18.7	17.6	80.9
446453451239954	6	5.6	32.6	12.7	10.4	67.3
446453453159843	4.1	1.8	15.9	7.8	2.6	32.2
446453543139755	6	7.5	34.5	22.5	19.5	90
446454341259845	4.1	0.3	26.9	20.6	10	61.9
446455541148743	6	3.7	9.1	6.2	3.6	28.6
446534441258844	6	7.5	32.6	22.5	19.5	88.1
446543431158944	4.1	2.6	19	2.6	-0.8	27.5





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
446554352239755	4.1	5.6	34.5	20.6	17.6	82.4
446554551158855	0.7	0.3	32.6	8.2	2.2	44
446634332339953	2.2	5.6	25.8	9.6	14.2	57.4
446634341149745	6	7.5	33	22.5	9	78
446634342149755	4.1	7.5	34.5	17.2	14.2	77.5
446635333358845	6	7.5	34.5	21	19.5	88.5
446644442248943	6	6	32.6	22.5	19.5	86.6
446645531359745	2.6	7.5	30.7	15.3	16.1	72.2
446645543258955	4.1	5.6	30.7	22.5	19.5	82.4
446653351149745	6	7.5	31.5	14.2	16.5	75.7
446654351138943	6	7.5	25	18.7	7.8	65
454433431358855	6	7.5	32.6	18.7	15.7	80.5
454434533159944	6	7.5	34.5	20.6	19.5	88.1
454434552339745	4.1	5.6	9.8	-1.7	6.6	24.4
454443443259755	6	7.5	29.2	20.6	19.5	82.8
454443541349954	6	6	31.1	19.1	13.1	75.3
454445442359753	6	6	33	22.5	18	85.5
454455542238753	-1.2	-0.8	25.4	3.6	1.3	28.3
454533551139845	4.5	6	17.9	6.7	8.9	44
454534431238743	4.1	1.8	28.8	9.6	5.1	49.4
454535453148855	6	4.1	34.5	20.6	19.5	84.7
454543331239843	4.1	7.5	28.8	22.5	17.6	80.5
454543341359943	2.2	5.6	19.7	6.2	12.7	46.4
454543533159843	6	5.6	25	16.8	4.1	57.5
454543541338854	6	7.5	32.6	15.7	12	73.8
454544531358743	6	7.5	32.6	21	16.1	83.2
454553551358943	2.2	7.5	23.5	11.1	10	54.3
454555342258855	6	7.5	34.5	15.7	17.6	81.3
454645342139744	3	1.8	28.1	15.3	11.2	59.4
454645351248753	6	7.5	34.5	22.5	19.5	90
454645543158854	6	6	25.1	7.5	4.5	49.1
	_	_	_	_		





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
455434431338953	4.5	7.5	25.8	19.5	9.7	67
455444341159854	6	2.6	32.6	18.7	0	59.9
455444532259744	4.1	5.6	34.5	19.1	17.6	80.9
455444542248944	6	7.5	34.5	22.5	19.5	90
455454342349843	6	5.6	32.6	20.6	18	82.8
455455343339844	2.6	3.7	26.2	11.2	3.7	47.4
455455553139854	4.1	7.5	29.6	17.6	18	76.8
455533331149943	6	7.5	34.5	21	13.1	82.1
455533443149745	6	6	33	18.7	11.2	74.9
455534541158955	4.1	3.7	32.6	10.8	10.1	61.3
455535331239945	4.5	5.6	34.5	16.8	18	79.4
455535332348954	4.1	3.7	30.7	14.9	10	63.4
455535452258755	4.1	5.6	27.7	14.6	1.1	53.1
455545431348954	2.2	0.3	11.4	3.9	6.7	24.5
455553331158754	4.5	6	29.2	18	9	66.7
455553451358954	6	5.6	33	16.8	15	76.4
455633353158744	6	7.5	34.5	11.6	11.6	71.2
455633452339754	6	7.5	34.5	20.6	4.1	72.7
455634553258945	6	7.5	34.5	17.6	17.6	83.2
455635332349743	4.1	3.7	25	10.4	6.3	49.5
455635432358853	4.1	7.5	27.3	7.3	10.8	57
455643343358843	0.3	3.7	23.1	10.4	5.5	43
455644441249843	6	2.2	34.5	18.7	3.3	64.7
455644531358753	4.1	7.5	30.7	22.5	9.7	74.5
455645433239755	0.3	1.8	26.9	2.5	3.3	34.8
455645451139945	6	1.8	33	19.1	8.2	68.1
455653332359754	2.6	6	28.1	7.8	10.1	54.6
455653433159855	6	7.5	34.5	15.7	8.9	72.6
455653442258955	6	7.5	26.9	9.2	5.9	55.5
455653453258754	6	5.6	34.5	20.6	12	78.7
455653553359854	6	7.5	34.5	10	12.7	70.7
				-		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
456443533338855	2.6	4.1	25	17.6	10.1	59.4
456444433249854	6	7.5	34.5	16.8	10.8	75.6
456445343159955	6	7.5	34.5	20.6	19.5	88.1
456445343339855	4.1	5.6	29.2	11.9	3.7	54.5
456453431359843	6	5.6	22.4	17.2	14.2	65.4
456453452339754	6	7.5	29.2	8.5	16.1	67.3
456454551138755	-0.8	1.5	24.7	5.9	6.7	38
456455442148853	4.1	7.5	29.2	21	15.7	77.5
456534342138945	4.1	3.7	23.5	11.9	11.6	54.8
456534343359743	4.1	7.5	32.6	17.6	7.8	69.6
456534433338854	4.1	3.7	32.6	21	12.3	73.7
456534453359845	6	6	25.8	17.2	9.3	64.3
456534531158743	6	5.6	33	18.7	10.8	74.1
456543341249955	6	6	32.6	15.3	15.7	75.6
456543552359745	4.1	5.6	32.6	13	3.3	58.6
456544353149955	2.6	7.5	34.5	22.5	17.6	84.7
456545343258944	2.2	7.5	23.1	11.6	7.8	52.2
456545531149743	6	7.5	31.1	12.7	13.1	70.4
456554551139954	4.1	3.7	27.3	4.1	4.4	43.6
456555551158854	6	7.5	34.5	22.5	18	88.5
456555553138755	4.5	1.8	18.2	6.3	7.5	38.3
456633431259954	4.1	7.5	32.6	16.1	16.1	76.4
456634331348854	1.1	7.5	14.2	4.5	11.2	38.5
456634451148945	0	7.5	13	1	-0.2	21.3
456643352248953	6	5.6	34.5	16.8	16.1	79
456643452249855	4.1	2.2	14.8	15.7	9.7	46.5
456645551238743	2.6	3.7	24.3	9.3	5.6	45.5
456653551238755	6	3.7	23.1	13.8	10.8	57.4
456654352138843	6	4.1	33	18.7	19.5	81.3
456654541338743	6	4.1	16.3	4.7	9.7	40.8
456655352159955	4.1	5.6	25	11.5	4.8	51
				-	-	-





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
456655531158744	4.1	1.8	32.6	20.6	5.5	64.6
456655541239844	6	7.5	34.5	20.6	19.5	88.1
464434331239745	2.2	7.5	28.8	13	11.9	63.4
464434341149943	2.2	6	28.8	18.7	8.5	64.2
464434342339953	6	7.5	32.6	20.6	14.6	81.3
464435541138945	3	0.3	17.6	12.7	13.5	47.1
464444353138743	6	7.5	34.5	22.5	11.9	82.4
464444541139844	4.1	5.6	30.7	11.9	17.6	69.9
464444553158844	2.6	7.5	30.7	13.1	4.1	58
464445353149954	4.5	3.7	24.3	12.7	6	51.2
464453351239854	-1.6	5.6	7.9	11.1	2.1	25.1
464453552359954	6	5.6	29.2	15.3	14.6	70.7
464453553148855	6	7.5	34.5	19.1	13.1	80.2
464454443159954	0.3	0.3	12.5	3.7	1.4	18.2
464533532149844	4.1	7.5	32.6	20.6	19.5	84.3
464534551248853	4.1	5.6	32.6	18.7	17.6	78.6
464535351149845	0.3	-2	11.4	4.4	4.8	18.9
464544333149844	6	7.5	30.7	13.8	17.6	75.6
464544433358953	6	4.1	32.6	21	15	78.7
464545552258955	6	7.5	32.6	20.6	8.2	74.9
464553552148943	6	7.5	32.6	22.5	19.5	88.1
464554331348843	6	7.5	32.6	22.5	19.5	88.1
464554341158853	6	7.5	30	13.1	13.1	69.7
464554531358755	4.1	7.5	32.6	18.7	13.5	76.4
464554552339955	6	7.5	34.5	22.5	19.5	90
464555333158855	4.1	7.5	26.2	-1.6	0.3	36.5
464555341239944	6	5.6	30.7	20.6	10.8	73.7
464633553359943	-1.6	0.3	17.4	3.9	0.3	20.3
464634353359743	6	5.6	22.8	5.9	3.3	43.6
464634532149754	4.1	7.5	25.4	17.2	2.6	56.8
464644332148854	4.5	3.7	34.5	19.1	12.7	74.5
				-		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
464644441359745	6	7.5	32.6	15.3	19.5	80.9
464645341339954	4.1	7.5	31.1	13.8	18	74.5
464645351359853	4.1	5.6	28.8	22.5	7.4	68.4
464645451339754	4.1	6	22	3.9	4.8	40.8
464653353159843	4.1	5.6	21.6	1.4	12.3	45
464653432139845	6	7.5	33	20.6	16.1	83.2
464653552248953	6	1.8	26.9	5.5	1	41.2
464654533158745	4.1	5.6	32.6	17.2	19.5	79
465433533159853	2.2	4.1	23.5	7	12.3	49.1
465434542339755	6	5.6	26.9	20.6	12.7	71.8
465435433249853	6	5.6	34.5	17.6	19.5	83.2
465435451239744	-0.8	6	21.3	12.3	2.2	41
465443351139844	6	5.6	32.6	20.6	19.5	84.3
465445332148845	2.2	3.7	9.5	8.9	2.5	26.8
465445451239954	6	7.5	34.5	19.5	14.2	81.7
465445533359855	4.1	5.6	17.8	9.6	12.3	49.4
465453343248944	6	3.7	34.5	19.5	5.2	68.9
465453442158853	-1.2	2.2	11.6	0.7	1.1	14.4
465453531149754	4.1	5.6	34.5	22.5	16.1	82.8
465453541258955	4.5	2.2	33	18	7.1	64.8
465454343248844	-1.6	-0.1	1.1	-0.9	-1.3	-2.8
465454441258743	6	0.7	9.1	8.5	7.8	32.1
465455453338943	6	3.7	33	20.6	15.7	79
465533531338854	6	7.5	32.6	20.6	19.5	86.2
465534351138854	2.6	2.2	25.4	10.8	7.4	48.4
465535352149743	4.5	5.6	29.2	17.2	3.3	59.8
465535453249854	6	5.6	28.8	5.1	7.8	53.3
465544453339845	4.5	4.1	28.8	17.6	10.1	65.1
465544542249855	6	7.5	25	7.8	13.1	59.4
465545431258744	6	7.5	34.5	20.6	15	83.6
465553543238953	6	7.5	34.5	22.5	19.5	90





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
465634341349853	4.1	3.7	22.4	17.2	7.1	54.5
465634341358954	1.1	7.5	30.7	16.8	17.6	73.7
465634531258853	6	5.6	32.6	20.6	17.6	82.4
465635333158854	6	7.5	34.5	20.6	18	86.6
465645432238945	4.1	5.6	34.5	17.6	18	79.8
465645443338955	2.2	5.6	18.2	3.2	4.4	33.6
465645532159745	4.5	2.6	20.5	16.5	4.1	48.2
465653433139845	2.6	4.5	32.6	10.8	13.1	63.6
465653441149954	6	3.7	34.5	18.7	17.6	80.5
465653543238744	6	7.5	34.5	22.5	16.5	87
465654431158845	4.1	3.7	5.6	0	0	13.4
465655431149754	4.5	6	34.5	18.7	3	66.7
466433333358845	4.1	7.5	34.5	20.6	14.2	80.9
466433532358843	4.1	3.7	32.6	21	13.1	74.5
466435331149745	6	7.5	34.5	22.5	18	88.5
466445341339954	6	3.7	31.1	15.7	3.7	60.2
466445341358854	6	7.5	32.6	20.6	17.6	84.3
466453341249745	6	6	34.5	14.9	9.3	70.7
466454331259954	4.1	5.6	29.2	15.3	12.3	66.5
466454452149944	6	5.6	31.1	13.1	3	58.8
466455433259744	4.1	7.5	32.6	11.1	19.5	74.8
466534332238743	4.1	5.6	30.7	17.6	6.3	64.3
466534552348945	4.1	3.7	30.7	18.7	15.7	72.9
466543351249945	0	3.7	29.2	3	3.3	39.2
466544353258954	2.2	7.5	27.3	17.2	12.3	66.5
466544533339845	6	7.5	29.6	14.9	17.6	75.6
466555453139854	2.2	5.6	27.3	10.4	8.2	53.7
466555553339954	1.1	1.8	11.7	7.7	12.3	34.6
466633442248744	3	5.6	31.1	22.5	5.9	68.1
466634531258743	6	7.5	27.7	19.1	16.1	76.4
466635343139853	6	7.5	34.5	22.5	19.5	90
	<del></del>	-		<del></del>		





466635532238854     6     1.1     29.2     19.1     13.1     68.5       466635542249943     6     7.5     32.6     18     18     82.1       466644331358845     6     5.6     34.5     12     9     67.1       46664343229844     4.1     4.1     30.7     18.7     10.1     67.7       466645352238754     -1.6     -0.1     9.8     11.1     0.5     19.7       466653352149944     6     5.6     32.6     19.1     17.6     80.9       466654352158854     6     7.5     34.5     20.6     19.5     88.1       54443333359944     6     5.6     32.6     20.6     12.7     77.5       54443442148953     2.6     2.2     18.2     7.7     10.4     41.1       5444344533149944     6     7.5     34.5     21     19.5     88.5       544435452259744     2.6     6     27.3     8.1     9.7     53.7       544443333338953     2.2 <td< th=""><th>Codice</th><th>Punti 1</th><th>Punti 2</th><th>Punti 3</th><th>Punti 4</th><th>Punti 5</th><th>Punti TOT</th></td<>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
466644331358845     6     5.6     34.5     12     9     67.1       46664433249844     4.1     4.1     30.7     18.7     10.1     67.7       46664343229844     4.1     4.1     30.7     18.7     10.1     67.7       466653352238754     -1.6     -0.1     9.8     11.1     0.5     19.7       466653452158854     6     5.6     32.6     19.1     17.6     80.9       466654352158854     6     7.5     34.5     20.6     19.5     88.1       544433335318953     4.1     7.5     34.5     22.5     19.5     88.1       544434342333359944     6     5.6     32.6     20.6     12.7     77.5       54443442148953     2.6     2.2     18.2     7.7     10.4     41.1       54443453149944     6     7.5     34.5     21     19.5     88.5       544443331358744     6     5.6     29.2     20.6     14.6     76       544445343138953     2.2	466635532238854	6	1.1	29.2	19.1	13.1	68.5
466644343249844     4.1     4.1     30.7     18.7     10.1     67.7       466645352238754     -1.6     -0.1     9.8     11.1     0.5     19.7       466653352149944     6     5.6     32.6     19.1     17.6     80.9       46665452158854     6     7.5     34.5     20.6     19.5     88.1       54443353138953     4.1     7.5     34.5     22.5     19.5     88.1       544434333359944     6     5.6     32.6     20.6     12.7     77.5       5444344333359149944     6     7.5     34.5     21     19.5     88.5       544435453149944     6     7.5     34.5     21     19.5     88.5       5444344533149944     6     7.5     34.5     21     19.5     88.5       5444344533149944     6     7.5     34.5     21     19.5     88.5       544435351248954     6     7.5     30.7     18.7     15.7     78.6       54444533138953     2.2	466635542249943	6	7.5	32.6	18	18	82.1
466645352238754     -1.6     -0.1     9.8     11.1     0.5     19.7       466653352149944     6     5.6     32.6     19.1     17.6     80.9       466654452158854     6     7.5     34.5     20.6     19.5     88.1       54443353138953     4.1     7.5     34.5     22.5     19.5     88.1       54443333359944     6     5.6     32.6     20.6     12.7     77.5       544434442148953     2.6     2.2     18.2     7.7     10.4     41.1       54443531249944     6     7.5     34.5     21     19.5     88.5       544443531258744     6     6     27.3     8.1     9.7     53.7       54444533138953     2.2     7.5     29.2     11.9     7.8     58.6       54444533138953     2.2     4.1     17.1     4.4     -0.5     27.3       5444453433338754     6     7.5     30.7     18.7     15.7     78.6       5444543433338754     3	466644331358845	6	5.6	34.5	12	9	67.1
466653352149944     6     5.6     32.6     19.1     17.6     80.9       466654452158854     6     7.5     34.5     20.6     19.5     88.1       544433553138953     4.1     7.5     34.5     22.5     19.5     88.1       54443333359944     6     5.6     32.6     20.6     12.7     77.5       544434442148953     2.6     2.2     18.2     7.7     10.4     41.1       54443533149944     6     7.5     34.5     21     19.5     88.5       544435452259744     2.6     6     27.3     8.1     9.7     53.7       544443442239954     2.2     7.5     29.2     11.9     7.8     58.6       54444533138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445331249854     6     7.5     30.7     18.7     15.7     78.6       5444453313338754     3     5.6     34.5     21     13.1     77.2       5444543431358944     -1.2	466644343249844	4.1	4.1	30.7	18.7	10.1	67.7
466654452158854     6     7.5     34.5     20.6     19.5     88.1       544433553138953     4.1     7.5     34.5     22.5     19.5     88.1       544433333359944     6     5.6     32.6     20.6     12.7     77.5       544434442148953     2.6     2.2     18.2     7.7     10.4     41.1       54443533149944     6     7.5     34.5     21     19.5     88.5       544435452259744     2.6     6     27.3     8.1     9.7     53.7       54444343233954     2.2     7.5     29.2     11.9     7.8     58.6       54444333138953     2.2     4.1     17.1     4.4     -0.5     27.3       54444533138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445331249945     6     7.5     32.6     17.6     13.5     77.2       544454431258944     -1.2     0.3     0.3     5.4     4     8.8       5445343333358845     2.2	466645352238754	-1.6	-0.1	9.8	11.1	0.5	19.7
544433553138953     4.1     7.5     34.5     22.5     19.5     88.1       5444343333359944     6     5.6     32.6     20.6     12.7     77.5       54443442148953     2.6     2.2     18.2     7.7     10.4     41.1       54443533149944     6     7.5     34.5     21     19.5     88.5       544435452259744     2.6     6     27.3     8.1     9.7     53.7       5444435431349954     2.2     7.5     29.2     11.9     7.8     58.6       544445331248854     6     5.6     29.2     20.6     14.6     76       544445331248854     6     7.5     30.7     18.7     15.7     78.6       54444533138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       5444453532449945     6     7.5     32.6     17.6     13.5     77.2       544454442148955     4.1	466653352149944	6	5.6	32.6	19.1	17.6	80.9
544434333359944     6     5.6     32.6     20.6     12.7     77.5       544434442148953     2.6     2.2     18.2     7.7     10.4     41.1       544434533149944     6     7.5     34.5     21     19.5     88.5       54443532259744     2.6     6     27.3     8.1     9.7     53.7       54444342239954     2.2     7.5     29.2     11.9     7.8     58.6       544445331248854     6     5.6     29.2     20.6     14.6     76       544445331248854     6     7.5     30.7     18.7     15.7     78.6       54444534138953     2.2     4.1     17.1     4.4     -0.5     27.3       54444534138953     2.2     4.1     17.1     4.4     -0.5     27.3       54444533138953     3.5     3.6     34.5     21     13.1     77.2       5444453433338754     3     5.6     34.5     21     13.1     77.2       544534534333338843     2.2	466654452158854	6	7.5	34.5	20.6	19.5	88.1
54443442148953     2.6     2.2     18.2     7.7     10.4     41.1       544434533149944     6     7.5     34.5     21     19.5     88.5       544435452259744     2.6     6     27.3     8.1     9.7     53.7       54444342239954     2.2     7.5     29.2     11.9     7.8     58.6       544445331385744     6     5.6     29.2     20.6     14.6     76       544445331248854     6     7.5     30.7     18.7     15.7     78.6       54444534138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       54444544433338754     3     5.6     34.5     21     13.1     77.2       544534533338845     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2	544433553138953	4.1	7.5	34.5	22.5	19.5	88.1
544434533149944     6     7.5     34.5     21     19.5     88.5       544435452259744     2.6     6     27.3     8.1     9.7     53.7       544443442239954     2.2     7.5     29.2     11.9     7.8     58.6       544443531358744     6     5.6     29.2     20.6     14.6     76       544445331248854     6     7.5     30.7     18.7     15.7     78.6       54444534138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445342149945     6     7.5     32.6     17.6     13.5     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       5445333338943     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       54453453433338955     4.1     6     31.5     20.6     7.5     69.7       54453453433338954     2.2	544434333359944	6	5.6	32.6	20.6	12.7	77.5
544435452259744     2.6     6     27.3     8.1     9.7     53.7       544443442239954     2.2     7.5     29.2     11.9     7.8     58.6       544443531358744     6     5.6     29.2     20.6     14.6     76       544445331248854     6     7.5     30.7     18.7     15.7     78.6       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       5444453451249945     6     7.5     32.6     17.6     13.5     77.2       5444454433338754     3     5.6     34.5     21     13.1     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       54445342333358845     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       54453453431359954     4.5     7.5     32.6     22.5     15     82.1       54454543542349843     4.1	544434442148953	2.6	2.2	18.2	7.7	10.4	41.1
544443442239954     2.2     7.5     29.2     11.9     7.8     58.6       544443531358744     6     5.6     29.2     20.6     14.6     76       5444445331248854     6     7.5     30.7     18.7     15.7     78.6       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445351249945     6     7.5     32.6     17.6     13.5     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       544454442148955     4.1     -2     10.6     0.6     5.1     18.4       54453453333358845     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       544534534233338754     2.2     5.6     21.2     10     10.4     49.4       54454543542349843     4.1     7.5     32.6     22.5     15     82.1       54454543542349843     4.1<	544434533149944	6	7.5	34.5	21	19.5	88.5
544443531358744     6     5.6     29.2     20.6     14.6     76       544445331248854     6     7.5     30.7     18.7     15.7     78.6       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445351249945     6     7.5     32.6     17.6     13.5     77.2       544445433338754     3     5.6     34.5     21     13.1     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       544454442148955     4.1     -2     10.6     0.6     5.1     18.4       5445345333338845     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       544535341359855     4.1     6     31.5     20.6     7.5     69.7       5445343431359954     4.5     7.5     32.6     22.5     15     82.1       544545342349843     4.1	544435452259744	2.6	6	27.3	8.1	9.7	53.7
544445331248854     6     7.5     30.7     18.7     15.7     78.6       544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445351249945     6     7.5     32.6     17.6     13.5     77.2       544445433338754     3     5.6     34.5     21     13.1     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       544454442148955     4.1     -2     10.6     0.6     5.1     18.4       544533542239744     4.1     5.6     32.6     20.6     8.1     71       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       544535341359855     4.1     6     31.5     20.6     7.5     69.7       5445345342338754     2.2     5.6     21.2     10     10.4     49.4       5445435342349843     4.1     7.5     21.2     3.6     4.7     41.1       544545332238854     6	544443442239954	2.2	7.5	29.2	11.9	7.8	58.6
544445343138953     2.2     4.1     17.1     4.4     -0.5     27.3       544445351249945     6     7.5     32.6     17.6     13.5     77.2       5444454333338754     3     5.6     34.5     21     13.1     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       544454442148955     4.1     -2     10.6     0.6     5.1     18.4       544533542239744     4.1     5.6     32.6     20.6     8.1     71       5445345333338845     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       544535341359855     4.1     6     31.5     20.6     7.5     69.7       5445453431359954     4.5     7.5     32.6     22.5     15     82.1       544545332338854     6     7.5     34.5     21     13.5     82.5       5445453322388854     6	544443531358744	6	5.6	29.2	20.6	14.6	76
544445351249945   6   7.5   32.6   17.6   13.5   77.2     544445433338754   3   5.6   34.5   21   13.1   77.2     544454441258944   -1.2   0.3   0.3   5.4   4   8.8     54445442148955   4.1   -2   10.6   0.6   5.1   18.4     544533542239744   4.1   5.6   32.6   20.6   8.1   71     544534533338845   2.2   1.1   16.4   0.3   2.2   22.2     5445345333338943   2.2   7.5   18.3   15   7.8   50.8     5445353341359855   4.1   6   31.5   20.6   7.5   69.7     5445343431359954   4.5   7.5   32.6   22.5   15   82.1     5445433542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     54454545441139743	544445331248854	6	7.5	30.7	18.7	15.7	78.6
544445433338754     3     5.6     34.5     21     13.1     77.2       544454441258944     -1.2     0.3     0.3     5.4     4     8.8       544454442148955     4.1     -2     10.6     0.6     5.1     18.4       544533542239744     4.1     5.6     32.6     20.6     8.1     71       544534533338845     2.2     1.1     16.4     0.3     2.2     22.2       5445345333338943     2.2     7.5     18.3     15     7.8     50.8       544535341359855     4.1     6     31.5     20.6     7.5     69.7       544535432338754     2.2     5.6     21.2     10     10.4     49.4       544543431359954     4.5     7.5     32.6     22.5     15     82.1       544545332338854     6     7.5     34.5     21     13.5     82.5       544545332149955     4.1     5.6     33     18.7     17.6     79       54454545441139743     2.2 <td< th=""><th>544445343138953</th><th>2.2</th><th>4.1</th><th>17.1</th><th>4.4</th><th>-0.5</th><th>27.3</th></td<>	544445343138953	2.2	4.1	17.1	4.4	-0.5	27.3
544454441258944     -1.2     0.3     0.3     5.4     4     8.8       544454442148955     4.1     -2     10.6     0.6     5.1     18.4       544533542239744     4.1     5.6     32.6     20.6     8.1     71       544534533338845     2.2     1.1     16.4     0.3     2.2     22.2       544534533338943     2.2     7.5     18.3     15     7.8     50.8       544535341359855     4.1     6     31.5     20.6     7.5     69.7       544535432338754     2.2     5.6     21.2     10     10.4     49.4       544543431359954     4.5     7.5     32.6     22.5     15     82.1       544545332338854     6     7.5     34.5     21     13.5     82.5       5445453322349855     4.1     5.6     33     18.7     17.6     79       54454545441139743     2.2     4.1     25.4     5.5     5.2     42.4	544445351249945	6	7.5	32.6	17.6	13.5	77.2
544454442148955   4.1   -2   10.6   0.6   5.1   18.4     544533542239744   4.1   5.6   32.6   20.6   8.1   71     5445345333358845   2.2   1.1   16.4   0.3   2.2   22.2     544534533338943   2.2   7.5   18.3   15   7.8   50.8     544535341359855   4.1   6   31.5   20.6   7.5   69.7     544535432338754   2.2   5.6   21.2   10   10.4   49.4     544543431359954   4.5   7.5   32.6   22.5   15   82.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     54454545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544445433338754	3	5.6	34.5	21	13.1	77.2
544533542239744   4.1   5.6   32.6   20.6   8.1   71     544534333358845   2.2   1.1   16.4   0.3   2.2   22.2     544534533338943   2.2   7.5   18.3   15   7.8   50.8     544535341359855   4.1   6   31.5   20.6   7.5   69.7     544535432338754   2.2   5.6   21.2   10   10.4   49.4     544543431359954   4.5   7.5   32.6   22.5   15   82.1     54454342349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     54454545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544454441258944	-1.2	0.3	0.3	5.4	4	8.8
544534333358845   2.2   1.1   16.4   0.3   2.2   22.2     544534533338943   2.2   7.5   18.3   15   7.8   50.8     544535341359855   4.1   6   31.5   20.6   7.5   69.7     544535432338754   2.2   5.6   21.2   10   10.4   49.4     544543431359954   4.5   7.5   32.6   22.5   15   82.1     544543542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544454442148955	4.1	-2	10.6	0.6	5.1	18.4
544534533338943   2.2   7.5   18.3   15   7.8   50.8     544535341359855   4.1   6   31.5   20.6   7.5   69.7     544535432338754   2.2   5.6   21.2   10   10.4   49.4     544543431359954   4.5   7.5   32.6   22.5   15   82.1     544543542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544533542239744	4.1	5.6	32.6	20.6	8.1	71
544535341359855   4.1   6   31.5   20.6   7.5   69.7     544535432338754   2.2   5.6   21.2   10   10.4   49.4     544543431359954   4.5   7.5   32.6   22.5   15   82.1     544543542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544534333358845	2.2	1.1	16.4	0.3	2.2	22.2
544535432338754   2.2   5.6   21.2   10   10.4   49.4     544543431359954   4.5   7.5   32.6   22.5   15   82.1     544543542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     54454545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544534533338943	2.2	7.5	18.3	15	7.8	50.8
544543431359954   4.5   7.5   32.6   22.5   15   82.1     544543542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544535341359855	4.1	6	31.5	20.6	7.5	69.7
544543542349843   4.1   7.5   21.2   3.6   4.7   41.1     544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544535432338754	2.2	5.6	21.2	10	10.4	49.4
544545332338854   6   7.5   34.5   21   13.5   82.5     544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544543431359954	4.5	7.5	32.6	22.5	15	82.1
544545342149955   4.1   5.6   33   18.7   17.6   79     544545441139743   2.2   4.1   25.4   5.5   5.2   42.4	544543542349843	4.1	7.5	21.2	3.6	4.7	41.1
544545441139743     2.2     4.1     25.4     5.5     5.2     42.4	544545332338854	6	7.5	34.5	21	13.5	82.5
	544545342149955	4.1	5.6	33	18.7	17.6	79
5445452338943 0.3 4.1 21.2 2.4 -0.9 27.1	544545441139743	2.2	4.1	25.4	5.5	5.2	42.4
	544545452338943	0.3	4.1	21.2	2.4	-0.9	27.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
544553542149744	2.6	6	24.3	13.5	8.2	54.6
544554342249945	6	1.1	31.1	4.8	5.9	48.9
544554543359954	6	7.5	31.1	16.1	7.4	68.1
544555442148855	6	2.2	32.6	11.5	7.4	59.7
544633351149843	2.2	3.7	25	5.4	6.2	42.5
544633533349854	6	5.6	34.5	22.5	19.5	88.1
544643331348744	0.7	3.7	30.7	15.3	7.1	57.5
544643343139954	4.5	7.5	34.5	20.6	18	85.1
544643453359953	6	5.6	30.7	19.1	10.4	71.8
544653343159944	2.2	2.2	19.7	13.8	3.7	41.6
544654331358954	6	7.5	33	16.8	19.5	82.8
544654451258853	2.2	5.6	30.7	17.2	3.3	59
544655452259943	4.1	5.6	29.2	17.6	8.6	65.1
545433433159743	6	7.5	27.3	18.7	10.8	70.3
545433453348844	4.1	5.6	23.9	1.3	12.7	47.6
545434351258945	3	5.6	31.5	21	4.5	65.6
545434553349744	4.1	7.5	34.5	22.5	16.5	85.1
545444552338854	6	5.6	34.5	20.6	17.6	84.3
545445443258753	6	5.6	34.5	15.7	14.6	76.4
545453353159943	6	6	27.7	7.8	10.8	58.3
545453433258943	6	2.2	30.7	15.3	6.7	60.9
545453532238955	6	7.5	31.1	19.5	14.2	78.3
545455353139755	6	7.5	34.5	22.5	15.7	86.2
545455541159855	6	7.5	34.5	17.6	16.5	82.1
545533453149954	4.5	7.5	25.8	12.3	13.5	63.6
545534541158955	6	5.6	34.5	22.5	18	86.6
545534542238953	4.5	5.6	30.7	20.6	17.6	79
545543531349853	2.2	3.7	30	5.9	9.7	51.5
545553353349944	4.1	3.7	34.5	11.6	6.7	60.6
545554453138745	2.2	3.7	16.3	13.4	9.3	44.9
545633331339753	6	5.6	30.7	15.3	11.2	68.8





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
545635542349954	0.7	-0.8	-0.4	-0.4	0	-0.9
545643342148945	6	7.5	34.5	18.7	17.6	84.3
545643343348945	6	-0.1	9.1	-1.3	1	14.7
545643531358754	0.7	3	33	5.2	11.6	53.5
545643543139953	1.1	7.5	18.2	17.6	12.3	56.7
546434353359753	6	7.5	34.5	19.1	18	85.1
546434442239945	6	7.5	32.6	18.7	13.1	77.9
546434531158745	4.5	5.6	30.7	20.6	14.2	75.6
546435542159754	4.1	5.6	34.5	21	14.2	79.4
546435552258955	4.1	2.2	30.7	12.3	11.2	60.5
546453551149955	4.5	5.6	30.7	13.4	8.5	62.7
546455451248855	6	5.6	32.6	10.1	7.8	62.1
546534433249855	6	5.6	34.5	11.9	14.2	72.2
546535351248854	4.1	7.5	32.6	19.1	12.3	75.6
546535351349744	0.3	1.8	8.3	2.8	5.1	18.3
546545432139744	6	5.6	28.8	11.1	-0.9	50.6
546545452158745	2.2	5.6	28.8	14.9	12.3	63.8
546633452348854	0.7	-0.8	16.7	11.5	2.1	30.2
546634352139755	6	6	31.1	17.6	12.3	73
546634441259745	4.5	7.5	32.6	17.6	6	68.2
546634532159953	2.2	0.3	27.3	8.9	7.8	46.5
546643343239754	6	6	34.5	18.7	9.7	74.9
546643551148853	2.6	5.6	13.6	2.1	3.7	27.6
546644341249944	6	1.8	30.7	17.2	6.7	62.4
546644452139843	6	3.7	19.3	14.9	13.8	57.7
546645341138943	6	7.5	34.5	18.7	19.5	86.2
546653353149953	6	4.1	29.2	14.9	7.8	62
546653552338843	6	7.5	33	21	17.6	85.1
546654531238743	4.5	5.6	23.6	12.7	11.6	58
546655342358944	6	7.5	32.6	22.5	14.6	83.2
554433531238943	4.1	4.1	19.1	5.2	12	44.5





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
554433552239943	6	7.5	34.5	22.5	19.5	90
554434432149845	2.2	-2	14.8	1.3	2.5	18.8
554435353259955	4.1	7.5	30.7	13.8	18	74.1
554435432359953	6	7.5	34.5	21	10.8	79.8
554443431139745	6	7.5	30.7	22.5	16.1	82.8
554444353248844	6	5.6	34.5	15.3	17.6	79
554444441159955	6	7.5	34.5	22.5	13.8	84.3
554444442239753	6	7.5	34.5	22.5	19.5	90
554445331339754	6	7.5	34.5	19.1	8.6	75.7
554445432349754	6	7.5	34.5	14.9	12.3	75.2
554445541259845	2.2	5.6	33	14.9	15.7	71.4
554453332159955	6	7.5	34.5	11.1	2.4	61.5
554453532149945	6	5.6	31.5	20.6	18	81.7
554454443339755	0.3	3.7	4.3	0	1.1	9.4
554455351339743	6	7.5	27.7	19.1	14.2	74.5
554533431258754	6	5.6	33	22.5	19.5	86.6
554545433238944	4.5	7.5	32.6	19.1	19.5	83.2
554545441158953	2.2	3.7	34.5	18.7	13.1	72.2
554553341259755	6	5.6	28.8	11.5	19.5	71.4
554553442359953	2.6	7.5	14.1	7.4	5.6	37.2
554555331338755	6	7.5	33	22.5	19.5	88.5
554555432138955	6	7.5	32.6	19.1	15.7	80.9
554555451358845	6	6	34.5	19.1	19.5	85.1
554633333148845	6	7.5	31.1	18.7	7.5	70.8
554634453258843	6	7.5	34.5	18.7	4.5	71.2
554644342158945	2.2	7.5	28.8	7	-1.3	44.2
554644442149944	6	7.5	25	14.2	9.7	62.4
554645341258745	4.5	5.6	34.5	13.1	14.2	71.9
554653353259755	6	3.7	30.7	20.6	16.1	77.1
554654431149755	2.6	5.6	30.7	13.4	17.6	69.9
554655452158943	4.1	6	34.5	21	6.7	72.3
			_			_





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
555433442249855	6	7.5	34.5	20.6	16.1	84.7
555433453238853	6	5.6	29.6	20.6	14.2	76
555435331258744	4.5	5.6	22.4	4.1	-0.8	35.8
555443341139844	4.1	4.1	19.7	10.4	6	44.3
555443431248844	2.6	3.7	20.9	2.1	10.8	40.1
555443542138954	3	4.1	13	8.2	9.3	37.6
555453432238953	4.1	7.5	32.6	20.6	5.5	70.3
555455543249955	6	5.6	31.1	22.5	16.1	81.3
555533352239755	4.1	7.5	29.6	9.3	9.7	60.2
555533541139843	2.6	7.5	28.8	16.8	16.1	71.8
555534441359854	6	7.5	34.5	5.5	7	60.5
555535353159953	6	7.5	31.1	17.6	12.7	74.9
555535541158744	6	7.5	32.6	8.5	2.5	57.1
555544332349843	-0.4	1.8	20.5	17.6	16.5	56
555544432139954	4.5	7.5	33	19.5	4.5	69
555554443339753	6	5.6	31.5	18.7	13.5	75.3
555634333358953	6	7.5	34.5	21	11.6	80.6
555634552149745	4.1	7.5	24.7	7.5	7.5	51.3
555635542138954	4.1	7.5	30.7	20.6	17.6	80.5
555643551158844	6	7.5	31.1	17.6	10.5	72.7
555644433248743	6	7.5	34.5	22.5	10.8	81.3
555644532148844	2.2	4.1	20.1	3.2	-1	28.6
555653443159855	6	6	34.5	22.5	14.2	83.2
555654333258753	6	7.5	34.5	17.2	9.7	74.9
555654551239753	4.1	0.3	21.6	8.9	7	41.9
555655331249955	3	7.5	33	15.7	6.3	65.5
555655453238754	6	6	34.5	15.3	14.6	76.4
556433333238844	4.5	7.5	34.5	22.5	17.6	86.6
556433352358954	6	5.6	34.5	22.5	19.5	88.1
556434531258744	6	7.5	34.5	22.5	8.5	79
556435552148843	2.6	5.6	31.1	21	16.5	76.8





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
556453442239745	6	4.1	34.5	17.2	18	79.8
556455453159853	6	5.6	27.3	8.9	0.3	48.1
556455553159953	6	4.1	29.2	11.6	19.5	70.4
556533352259944	0.3	1.8	-1.4	-0.4	-0.4	-0.1
556533431258744	4.1	5.6	13.6	3.7	4.8	31.8
556533451259743	6	7.5	34.5	18.7	19.5	86.2
556533543138744	6	7.5	32.6	21	10.4	77.5
556534431349843	6	7.5	34.5	20.6	17.6	86.2
556535351158955	1.1	6	26.6	11.2	4.1	49
556535353148843	0.3	3.7	26.9	14.2	3.3	48.4
556544442259855	6	7.5	26.6	15.3	7.8	63.2
556545343238955	6	7.5	34.5	22.5	19.5	90
556555531339843	6	7.5	32.6	13.5	12.3	71.9
556633432359855	6	5.6	13.7	17.6	7.1	50
556635353148955	6	3.7	31.1	14.9	1	56.7
556635543148955	0	-0.8	28.8	6.2	6.3	40.5
556643432259855	4.1	7.5	30.7	22.5	9.3	74.1
556644543339753	2.6	7.5	25.4	21	14.6	71.1
556645332358953	4.1	7.5	29.6	12.3	14.6	68.1
556654543259854	6	7.5	32.6	17.6	10.5	74.2
564435332338845	4.1	-0.1	28.8	11.5	1.7	46
564435333358843	2.6	4.1	20.5	4.1	2.6	33.9
564435532248753	4.1	6	32.6	21	17.6	81.3
564435552259944	4.1	5.6	29.6	5.6	5.5	50.4
564443552258755	6	4.1	17.9	4.1	3.7	35.8
564444553148853	4.1	7.5	28.8	19.1	16.1	75.6
564445342338855	4.5	7.5	33	18.7	18	81.7
564445343348745	6	5.6	32.6	19.1	12.3	75.6
564454552239843	2.2	2.2	33	16.1	8.9	62.4
564533543258944	2.2	4.1	34.5	18.7	19.5	79
564534332338944	6	7.5	34.5	20.6	17.6	86.2
						-





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
564545542139854	6	7.5	25.4	13.5	10.8	63.2
564553551138853	2.6	6	34.5	22.5	16.5	82.1
564554341149843	4.5	7.5	34.5	20.6	15.7	82.8
564633443358844	6	7.5	34.5	22.5	12	82.5
564634452339854	6	7.5	34.5	17.6	3	68.6
564635343149854	6	7.5	34.5	19.1	13.5	80.6
564635441248944	4.1	3.7	31.1	6.7	-0.8	44.8
564643441349744	4.1	3.7	29.2	5.5	0.6	43.1
564644332258844	6	5.6	34.5	17.6	15.7	79.4
564644351359754	6	7.5	31.1	8.5	4	57.1
564644552139743	6	7.5	32.6	18.7	14.2	79
564645431259745	6	5.6	22.4	18.7	12.3	65
564653443348953	6	7.5	29.6	20.6	19.5	83.2
564653543139853	2.6	5.6	25.8	20.6	14.2	68.8
564653553358845	2.2	1.8	25	6.6	13.8	49.4
564654532248844	6	3.7	20.9	17.6	8.1	56.3
564655331239855	2.2	5.6	26.9	4.4	10.1	49.2
564655543238853	6	4.1	27.3	5.9	5.6	48.9
565433541348955	2.6	7.5	26.9	17.2	17.6	71.8
565434543359854	0.3	3.7	22	14.2	1.4	41.6
565435442149753	6	3.7	30.7	7.7	10.4	58.5
565443343158945	6	7.5	31.1	15.3	12.7	72.6
565443351349753	2.2	7.5	15.5	8.5	4.7	38.4
565444533358953	6	5.6	29.6	11.6	11.2	64
565445531259743	4.1	1.8	19.3	13.4	-0.6	38
565454533348945	4.1	3.7	28.8	22.5	13.8	72.9
565533352138943	6	3.7	28.1	15.3	10.4	63.5
565533442338843	2.6	7.5	24.3	8.5	4.4	47.3
565533451138744	4.1	5.6	26.9	13.4	4	54
565533551259743	6	2.6	31.1	12.7	2.6	55
565534353149944	4.1	7.5	31.5	18	16.1	77.2





565534432248945	6	7.5				
		7.5	34.5	15.7	11.6	75.3
565534452248954	6	5.6	32.6	21	15	80.2
565535331339844	6	7.5	34.5	16.8	8.9	73.7
565544333159954	6	7.5	34.5	18.7	5.6	72.3
565544452348953	6	7.5	30.7	20.6	7.8	72.6
565544533239754	0	7.5	30	10.4	13.1	61
565545551239945	6	4.5	27.7	4	8.2	50.4
565553432138954	4.1	4.1	7.9	6.2	2.8	25.1
565633551138744	4.5	3.7	32.6	16.8	10.8	68.4
565634342159855	4.5	7.5	29.2	13.5	12.3	67
565634552239943	6	7.5	34.5	22.5	19.5	90
565635432158743	0.7	-1.2	19.3	8.1	-0.9	26
565635442348954	6	7.5	34.5	22.5	19.5	90
565643332159953	4.1	1.8	32.6	18.7	16.1	73.3
565643342259745	6	5.6	34.5	20.6	13.5	80.2
565644353239854	2.2	7.5	25	3.5	10	48.2
565644451338754	6	5.6	20.1	15.3	3.3	50.3
565653353259853	2.2	3.7	13.3	-1.7	1.4	18.9
565654541138754	1.1	4.1	14.9	8.6	12	40.7
566433333349743	4.1	5.6	26.9	3.2	1	40.8
566434431238955	4.1	5.6	21.2	1.6	2.1	34.6
566434531149755	0.7	5.6	31.1	15.3	8.9	61.6
566435542138954	6	2.6	25.4	4.8	7.4	46.2
566443353239853	6	7.5	32.6	15.3	13.8	75.2
566445331348845	4.1	7.5	34.5	22.5	16.1	84.7
566445341348753	4.1	5.6	14.4	-0.4	1	24.7
566453431348853	2.6	3.7	17.4	5.1	11.2	40
566455342259753	6	7.5	34.5	22.5	19.5	90
566534432359844	4.5	6	32.6	19.1	16.1	78.3
566535351358755	6	5.6	20.1	6.2	6.6	44.5
566535433358944	2.2	5.6	29.6	6.6	7.4	51.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
566535533258744	4.1	5.6	29.2	17.2	7.4	63.5
566535543349953	6	5.6	34.5	15.3	12.7	74.1
566544441259753	6	7.5	34.5	22.5	12	82.5
566545333159853	4.5	6	33	18	13.5	75
566635552238943	1.1	2.2	18.6	13.1	4.5	39.5
566645331338745	2.2	4.1	4.2	-0.6	2.9	12.8
566645451239843	6	7.5	21.6	11.9	12.7	59.7
566653431359843	2.2	6	8.8	2.5	12.3	31.8
566655432349745	6	5.6	33	16.8	9.7	71.1
644435433139754	6	6	32.6	16.1	9	69.7
644443432149753	4.1	7.5	23.1	15.3	14.2	64.2
644444341348854	6	3.7	30.7	16.1	13.1	69.6
644445442158843	4.5	6	29.6	21	14.6	75.7
644453432248854	6	7.5	26.9	18.7	19.5	78.6
644454342258843	6	7.5	34.5	22.5	17.6	88.1
644534531348744	6	6	34.5	22.5	15	84
644543343249844	6	7.5	34.5	12.3	16.1	76.4
644543352139843	1.5	5.6	27.3	5.5	1.1	41
644544341359844	1.1	4.1	33	19.1	16.5	73.8
644544342348743	2.2	3.7	17.1	7.1	8.2	38.3
644544352148953	4.1	5.6	18.6	0.7	2.2	31.2
644544541159954	2.2	2.2	21.6	13.1	2.2	41.3
644554331259953	4.1	-1.2	27.3	8.5	7.8	46.5
644554532148845	6	7.5	34.5	22.5	19.5	90
644554541159844	6	5.6	30.7	19.1	11.9	73.3
644555353239954	6	5.6	25.8	13.8	3.3	54.5
644633331148943	2.2	3.7	6	6.2	-0.6	17.5
644635541348743	2.2	0.7	26.9	16.8	12.7	59.3
644643532138743	6	7.5	30	20.6	18	82.1
644643532248755	6	1.8	34.5	19.1	13.5	74.9
644644431138955	6	7.5	34.5	17.6	19.5	85.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
644645342139744	2.2	6	27.7	8.1	11.2	55.2
644645443338955	0.7	1.8	8.3	0.6	4	15.4
644653443158853	2.2	5.6	33	18.7	13.8	73.3
644655432338744	4.1	7.5	26.9	16.8	17.6	72.9
645434352338845	6	7.5	31.1	13.1	16.1	73.8
645434453139843	6	7.5	28.8	20.6	17.6	80.5
645435532138845	2.2	3.7	21.2	7.7	14.2	49
645443451148743	6	7.5	34.5	22.5	17.6	88.1
645453353159954	4.5	6	30	15.3	13.5	69.3
645455451149845	4.1	5.6	29.2	17.6	15.7	72.2
645533543138954	6	6	34.5	20.6	17.6	84.7
645533543139745	6	7.5	34.5	22.5	19.5	90
645535442238954	4.5	5.6	30.7	17.2	9.7	67.7
645543333339955	6	7.5	32.6	20.6	6.2	72.9
645543341359953	6	7.5	34.5	22.5	19.5	90
645544533359744	4.1	1.8	18.6	15.3	13.1	52.9
645545331249943	6	7.5	34.5	21	18	87
645554532148853	6	6	34.5	15.7	19.5	81.7
645554552139855	6	5.6	28.8	13.5	6.3	60.2
645633452149845	4.5	5.6	30.7	4.1	1.5	46.4
645633452338944	2.2	7.5	29.6	10.8	3.3	53.4
645634452159745	4.1	6	11.7	10	10.4	42.2
645634541248855	4.1	6	33	14.6	3.3	61
645635342149854	6	6	30.7	11.9	14.2	68.8
645635351359953	2.6	2.6	17.1	13.8	14.6	50.7
645643351248954	4.5	7.5	33	13.8	15.7	74.5
645643543348943	6	7.5	33	13.8	4.1	64.4
645644451158845	6	7.5	34.5	19.1	16.1	83.2
645645552158744	1.1	5.6	31.1	6.6	9	53.4
645653542159954	4.1	5.6	19.8	4.4	6.7	40.6
645653543238754	6	7.5	32.6	20.6	15.7	82.4
		:			<del>_</del> -	





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
645653543338943	1.1	4.1	17.1	7.1	2.2	31.6
645654332338955	4.5	4.1	22	11.2	6.7	48.5
646434433238853	6	7.5	34.5	22.5	19.5	90
646434441348855	6	4.1	29.6	10.8	3.7	54.2
646435332259743	6	5.6	27.7	19.1	6.3	64.7
646435452349755	6	7.5	32.6	22.5	19.5	88.1
646443353258855	6	5.6	28.8	15.3	16.1	71.8
646444341249754	4.5	4.1	27.7	15.3	13.1	64.7
646454452349854	2.2	3.7	7.1	0	1.8	14.8
646455441358855	6	7.5	30.7	15.3	15.7	75.2
646455541359843	4.1	1.8	18.6	9.3	1	34.8
646533451239743	4.1	2.6	28.8	18.7	12.7	66.9
646533453138753	2.2	-0.1	10.6	-1.3	2.9	14.3
646535431348955	6	5.6	30.7	17.6	18	77.9
646543333259955	6	7.5	34.5	22.5	19.5	90
646543531339744	4.1	0	29.6	16.5	9.3	59.5
646543553249944	6	3.7	32.6	9.3	9.3	60.9
646544453258744	6	4.1	28.8	7.8	13.8	60.5
646544531239943	6	3.7	30.7	17.2	11.2	68.8
646553452248955	4.1	1.8	19.7	8.5	1.1	35.2
646553453159744	4.5	6	31.1	18	7.1	66.7
646554432149743	4.1	5.6	28.8	14.9	6.7	60.1
646554442349853	6	5.6	30.7	3.3	10.8	56.4
646555333249845	3	5.6	21.7	4.5	10.1	44.9
646555353259755	6	5.6	34.5	18.7	7	71.8
646633542258845	2.2	7.5	21.7	13.1	1.4	45.9
646635531349844	6	5.6	34.5	18.7	7.1	71.9
646643541359855	6	-0.1	28.8	17.2	10.8	62.7
646644331158844	6	5.6	28.8	14.9	13.8	69.1
646644531139743	2.6	2.6	31.1	9.7	1.5	47.5
646654531248944	4.5	3.7	28.8	16.1	9.7	62.8





646655342259854     3     2.6     10.4     1.5     1.5     19       646655442158755     4.1     0.3     11     6     1.8     23.2       64665533248743     2.6     5.6     9.2     12.3     14.2     43.9       654433433249955     4.1     7.5     32.6     22.5     19.5     86.2       654433451359755     4.1     5.6     27.7     21     16.5     74.9       654443343259844     6     7.5     30.7     16.8     15.7     76.7       654445351149753     4.5     6     27.7     13.4     15.7     67.3       654445351149753     4.5     6     27.7     13.4     15.7     67.3       654445551239944     -0.8     2.2     23.9     16.1     13.1     54.5       65444551442349743     4.1     7.5     19.3     9.7     6     46.6       6545333341349854     6     5.6     33     14.2     18     76.8       654533353199745     6     <	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
646655533248743     2.6     5.6     9.2     12.3     14.2     43.9       654433433249955     4.1     7.5     32.6     22.5     19.5     86.2       654433433249955     4.1     5.6     27.7     21     16.5     74.9       65443343259754     2.2     5.6     11.7     0.2     1.7     21.4       654433453259754     6.2     5.6     11.7     0.2     1.7     21.4       65444353259754     6.2     5.6     11.7     0.2     1.7     21.4       65444353259754     6.2     2.5     6     11.7     0.2     1.7     21.4       654443532149753     4.5     6     27.7     13.4     15.7     67.3       65444553148755     6     4.1     30.7     18     8.9     67.7       654454435348743     4.1     7.5     19.3     9.7     6     46.6       65453533434349844     4.5     3.7     19.7     10.8     -0.8     37.9       654545333359745	646655342359854	3	2.6	10.4	1.5	1.5	19
654433433249955     4.1     7.5     32.6     22.5     19.5     86.2       654433541359755     4.1     5.6     27.7     21     16.5     74.9       654434453259754     2.2     5.6     11.7     0.2     1.7     21.4       65444453259844     6     7.5     30.7     16.8     15.7     76.7       654445351149753     4.5     6     27.7     13.4     15.7     67.3       654445531149753     4.5     6     27.7     13.4     15.7     67.3       65444553148755     6     4.1     30.7     18     8.9     67.7       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       6545345331349743     6     7.5     34.5     6.3     7.8     62.1       654545331348745     6     1.8     26.9     1     2.5     38.2       6545453331359753     2.2	646655442158755	4.1	0.3	11	6	1.8	23.2
654433541359755     4.1     5.6     27.7     21     16.5     74.9       654434453259754     2.2     5.6     11.7     0.2     1.7     21.4       654443343259844     6     7.5     30.7     16.8     15.7     76.7       6544435351149753     4.5     6     27.7     13.4     15.7     67.3       654445551239944     -0.8     2.2     23.9     16.1     13.1     54.5       65444555143755     6     4.1     30.7     18     8.9     67.7       654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       654533431239743     6     7.5     34.5     6.3     7.8     62.1       6545454331359753     2.2     5.6     15.2     3.6     5.5     32.1       654545353343159945     2.2	646655533248743	2.6	5.6	9.2	12.3	14.2	43.9
654434453259754     2.2     5.6     11.7     0.2     1.7     21.4       654443343259844     6     7.5     30.7     16.8     15.7     76.7       654443531149753     4.5     6     27.7     13.4     15.7     67.3       654445551239944     -0.8     2.2     23.9     16.1     13.1     54.5       654445553148755     6     4.1     30.7     18     8.9     67.7       654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       6545333341349854     6     5.6     33     14.2     19.5     78.3       654534311239743     6     7.5     34.5     6.3     7.8     62.1       654534351348745     6     1.8     26.9     1     2.5     38.2       654544351348744     4.5     4.1     31.1     15.7     16.1     71.5       6545453331359753     2.2	654433433249955	4.1	7.5	32.6	22.5	19.5	86.2
654443343259844     6     7.5     30.7     16.8     15.7     76.7       654445351149753     4.5     6     27.7     13.4     15.7     67.3       654445551239944     -0.8     2.2     23.9     16.1     13.1     54.5       654454553148755     6     4.1     30.7     18     8.9     67.7       654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       654534313239743     6     7.5     34.5     6.3     7.8     62.1       6545444351158744     4.5     4.1     31.1     15.7     16.1     71.5       6545454331348745     6     5.6     33     20.6     17.6     82.8       65454545331349743     6     7.5     34.5     22.5     8.6     79.1       6546345353431359945     2.2 <th>654433541359755</th> <th>4.1</th> <th>5.6</th> <th>27.7</th> <th>21</th> <th>16.5</th> <th>74.9</th>	654433541359755	4.1	5.6	27.7	21	16.5	74.9
654445351149753     4.5     6     27.7     13.4     15.7     67.3       654445551239944     -0.8     2.2     23.9     16.1     13.1     54.5       654445553148755     6     4.1     30.7     18     8.9     67.7       654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       65453432248854     6     4.1     34.5     14.2     18     76.8       654534331239743     6     7.5     34.5     6.3     7.8     62.1       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654545453313159753     2.2     5.6     15.2     3.6     5.5     32.1       654545353431359945     2.2     5.6     19.3     -0.3     3.2     30       6546345333349745     4.1	654434453259754	2.2	5.6	11.7	0.2	1.7	21.4
654445551239944     -0.8     2.2     23.9     16.1     13.1     54.5       654445553148755     6     4.1     30.7     18     8.9     67.7       654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       6545333413239743     6     7.5     34.5     6.3     7.8     62.1       65454544351158744     4.5     4.1     31.1     15.7     16.1     71.5       6545454351348745     6     5.6     33     20.6     17.6     82.8       65454545333349743     6     7.5     34.5     22.5     8.6     79.1       654545453138955     4.5     7.5     32.6     18.7     5.9     69.2       654634353342159844     6     5.6     30.7     17.2     6.3     65.8       65463453333359743     6 <th>654443343259844</th> <th>6</th> <th>7.5</th> <th>30.7</th> <th>16.8</th> <th>15.7</th> <th>76.7</th>	654443343259844	6	7.5	30.7	16.8	15.7	76.7
654445553148755     6     4.1     30.7     18     8.9     67.7       654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       654533542248854     6     4.1     34.5     14.2     18     76.8       654534532352159745     6     1.8     26.9     1     2.5     38.2       65454544351158744     4.5     4.1     31.1     15.7     16.1     71.5       6545454351348745     6     5.6     33     20.6     17.6     82.8       65454545331359753     2.2     5.6     15.2     3.6     5.5     32.1       654545453431389755     4.5     7.5     32.6     18.7     5.9     69.2       6546353431359945     2.2     5.6     19.3     -0.3     3.2     30       65463534333359743     6	654445351149753	4.5	6	27.7	13.4	15.7	67.3
654454442349743     4.1     7.5     19.3     9.7     6     46.6       654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       654533341349854     6     5.6     33     14.2     19.5     78.3       654533542248854     6     4.1     34.5     14.2     18     76.8       65453431239743     6     7.5     34.5     6.3     7.8     62.1       654534353159745     6     1.8     26.9     1     2.5     38.2       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       6545453533451348745     6     5.6     33     20.6     17.6     82.8       6545453533349743     6     7.5     34.5     22.5     8.6     79.1       6546353431359945     2.2     5.6     19.3     -0.3     3.2     30       6546353431359945     4.1     5.6     34.5     17.2     18     79.4       65463534333359743     6	654445551239944	-0.8	2.2	23.9	16.1	13.1	54.5
654454451348844     4.5     3.7     19.7     10.8     -0.8     37.9       6545333341349854     6     5.6     33     14.2     19.5     78.3       6545333542248854     6     4.1     34.5     14.2     18     76.8       65453431239743     6     7.5     34.5     6.3     7.8     62.1       65454535353159745     6     1.8     26.9     1     2.5     38.2       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654544351348745     6     5.6     33     20.6     17.6     82.8       654545353349743     6     7.5     34.5     22.5     8.6     79.1       654545353431359945     2.2     5.6     19.3     -0.3     3.2     30       6546343533359743     6     5.6     30.7     17.2     6.3     65.8       6546344333359753     2.2     4.1     23.2     12.3     7.8     49.6       654634532248845     4.5	654445553148755	6	4.1	30.7	18	8.9	67.7
654533341349854     6     5.6     33     14.2     19.5     78.3       654533542248854     6     4.1     34.5     14.2     18     76.8       654534431239743     6     7.5     34.5     6.3     7.8     62.1       654535353159745     6     1.8     26.9     1     2.5     38.2       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654544351348745     6     5.6     33     20.6     17.6     82.8       654545353349743     6     7.5     34.5     22.5     8.6     79.1       654545353349743     6     7.5     32.6     18.7     5.9     69.2       6545353431359945     2.2     5.6     19.3     -0.3     3.2     30       654634535342159844     6     5.6     30.7     17.2     6.3     65.8       6546444333359753     2.2     4.1     23.2     12.3     7.8     49.6       654644532248845     4.5     <	654454442349743	4.1	7.5	19.3	9.7	6	46.6
654533542248854     6     4.1     34.5     14.2     18     76.8       654534431239743     6     7.5     34.5     6.3     7.8     62.1       654535353159745     6     1.8     26.9     1     2.5     38.2       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654544351348745     6     5.6     33     20.6     17.6     82.8       654545331359753     2.2     5.6     15.2     3.6     5.5     32.1       654545353349743     6     7.5     34.5     22.5     8.6     79.1       654545543158955     4.5     7.5     32.6     18.7     5.9     69.2       6545353431359945     2.2     5.6     19.3     -0.3     3.2     30       654634533349745     4.1     5.6     34.5     17.2     18     79.4       6546345333359743     6     6     33     10.8     14.6     70.4       6546444532248845     4.5 <td< th=""><th>654454451348844</th><th>4.5</th><th>3.7</th><th>19.7</th><th>10.8</th><th>-0.8</th><th>37.9</th></td<>	654454451348844	4.5	3.7	19.7	10.8	-0.8	37.9
654534431239743     6     7.5     34.5     6.3     7.8     62.1       654535353159745     6     1.8     26.9     1     2.5     38.2       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654544351348745     6     5.6     33     20.6     17.6     82.8       654545331359753     2.2     5.6     15.2     3.6     5.5     32.1       654545353349743     6     7.5     34.5     22.5     8.6     79.1       6545455343158955     4.5     7.5     32.6     18.7     5.9     69.2       654634353349745     4.1     5.6     34.5     17.2     18     79.4       654635433353349745     4.1     5.6     34.5     17.2     18     79.4       654635433359743     6     6     33     10.8     14.6     70.4       6546444532248845     4.5     7.5     32.6     12.7     11.6     68.9       6554654452239943     2.2	654533341349854	6	5.6	33	14.2	19.5	78.3
654535353159745     6     1.8     26.9     1     2.5     38.2       654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654544351348745     6     5.6     33     20.6     17.6     82.8       654545331359753     2.2     5.6     15.2     3.6     5.5     32.1       654545353349743     6     7.5     34.5     22.5     8.6     79.1       6545455343158955     4.5     7.5     32.6     18.7     5.9     69.2       6545453431359945     2.2     5.6     19.3     -0.3     3.2     30       6546343333349745     4.1     5.6     34.5     17.2     18     79.4       6546353433359743     6     5.6     30.7     17.2     6.3     65.8       654644433359753     2.2     4.1     23.2     12.3     7.8     49.6       654644532248845     4.5     7.5     32.6     12.7     11.6     68.9       655433441158845     6	654533542248854	6	4.1	34.5	14.2	18	76.8
654544351158744     4.5     4.1     31.1     15.7     16.1     71.5       654544351348745     6     5.6     33     20.6     17.6     82.8       654545331359753     2.2     5.6     15.2     3.6     5.5     32.1       654545353349743     6     7.5     34.5     22.5     8.6     79.1       65454545343158955     4.5     7.5     32.6     18.7     5.9     69.2       654553431359945     2.2     5.6     19.3     -0.3     3.2     30       654634333349745     4.1     5.6     34.5     17.2     18     79.4       6546353431589844     6     5.6     30.7     17.2     6.3     65.8       6546344333359743     6     6     33     10.8     14.6     70.4       6546444333259753     2.2     4.1     23.2     12.3     7.8     49.6       654654452239943     2.2     4.1     16.7     1.4     7.8     32.2       655433441158845     6	654534431239743	6	7.5	34.5	6.3	7.8	62.1
654544351348745     6     5.6     33     20.6     17.6     82.8       654545331359753     2.2     5.6     15.2     3.6     5.5     32.1       6545453533349743     6     7.5     34.5     22.5     8.6     79.1       65454545353349743     6     7.5     32.6     18.7     5.9     69.2       6546343333349745     2.2     5.6     19.3     -0.3     3.2     30       654635342159844     6     5.6     30.7     17.2     6.3     65.8       654635433359743     6     6     33     10.8     14.6     70.4       654644433359753     2.2     4.1     23.2     12.3     7.8     49.6       654654452239943     2.2     4.1     16.7     1.4     7.8     32.2       655433441158845     6     7.5     34.5     22.5     19.5     90       655433451359853     6     7.5     32.6     22.5     17.6     86.2	654535353159745	6	1.8	26.9	1	2.5	38.2
654545331359753   2.2   5.6   15.2   3.6   5.5   32.1     654545353349743   6   7.5   34.5   22.5   8.6   79.1     6545455543158955   4.5   7.5   32.6   18.7   5.9   69.2     654553431359945   2.2   5.6   19.3   -0.3   3.2   30     654634333349745   4.1   5.6   34.5   17.2   18   79.4     654635342159844   6   5.6   30.7   17.2   6.3   65.8     654635433359743   6   6   33   10.8   14.6   70.4     6546444333359753   2.2   4.1   23.2   12.3   7.8   49.6     6546544532248845   4.5   7.5   32.6   12.7   11.6   68.9     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654544351158744	4.5	4.1	31.1	15.7	16.1	71.5
654545353349743   6   7.5   34.5   22.5   8.6   79.1     65454545543158955   4.5   7.5   32.6   18.7   5.9   69.2     6545453431359945   2.2   5.6   19.3   -0.3   3.2   30     654634333349745   4.1   5.6   34.5   17.2   18   79.4     654635342159844   6   5.6   30.7   17.2   6.3   65.8     654635433359743   6   6   33   10.8   14.6   70.4     654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     6546544532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654544351348745	6	5.6	33	20.6	17.6	82.8
65454545543158955   4.5   7.5   32.6   18.7   5.9   69.2     654553431359945   2.2   5.6   19.3   -0.3   3.2   30     654634353349745   4.1   5.6   34.5   17.2   18   79.4     654635342159844   6   5.6   30.7   17.2   6.3   65.8     654635433359743   6   6   33   10.8   14.6   70.4     654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     6546544532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654545331359753	2.2	5.6	15.2	3.6	5.5	32.1
654553431359945   2.2   5.6   19.3   -0.3   3.2   30     654634353349745   4.1   5.6   34.5   17.2   18   79.4     654635342159844   6   5.6   30.7   17.2   6.3   65.8     654635433359743   6   6   33   10.8   14.6   70.4     654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     6546444532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654545353349743	6	7.5	34.5	22.5	8.6	79.1
654634353349745   4.1   5.6   34.5   17.2   18   79.4     654635342159844   6   5.6   30.7   17.2   6.3   65.8     654635433359743   6   6   33   10.8   14.6   70.4     654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     654644532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654545543158955	4.5	7.5	32.6	18.7	5.9	69.2
654635342159844   6   5.6   30.7   17.2   6.3   65.8     654635433359743   6   6   33   10.8   14.6   70.4     654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     6546444532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654553431359945	2.2	5.6	19.3	-0.3	3.2	30
654635433359743   6   6   33   10.8   14.6   70.4     654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     654644532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654634353349745	4.1	5.6	34.5	17.2	18	79.4
654644433359753   2.2   4.1   23.2   12.3   7.8   49.6     654644532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654635342159844	6	5.6	30.7	17.2	6.3	65.8
654644532248845   4.5   7.5   32.6   12.7   11.6   68.9     654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654635433359743	6	6	33	10.8	14.6	70.4
654654452239943   2.2   4.1   16.7   1.4   7.8   32.2     655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654644433359753	2.2	4.1	23.2	12.3	7.8	49.6
655433441158845   6   7.5   34.5   22.5   19.5   90     655433451359853   6   7.5   32.6   22.5   17.6   86.2	654644532248845	4.5	7.5	32.6	12.7	11.6	68.9
655433451359853     6     7.5     32.6     22.5     17.6     86.2	654654452239943	2.2	4.1	16.7	1.4	7.8	32.2
	655433441158845	6	7.5	34.5	22.5	19.5	90
655435443238755     0.7     7.5     1.2     0.6     3.2     13.2	655433451359853	6	7.5	32.6	22.5	17.6	86.2
	655435443238755	0.7	7.5	1.2	0.6	3.2	13.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
655444441349753	4.1	7.5	30.7	13	17.6	72.9
655455342249755	6	7.5	34.5	22.5	19.5	90
655455453349945	6	7.5	32.6	7.1	7.1	60.3
655455553248843	6	7.5	34.5	16.8	12.3	77.1
655533333158944	6	6	25	13.8	8.6	59.4
655535441348944	2.2	-2	15.2	0.9	-0.5	15.8
655543333148754	1.5	4.1	2.8	-0.4	0.7	8.7
655543333149955	6	7.5	32.6	20.6	13.1	79.8
655543542339954	6	5.6	33	21	17.6	83.2
655545332159954	6	7.5	34.5	16.5	15	79.5
655553342138953	6	5.6	32.6	14.9	3.2	62.3
655553541159945	6	3.7	21.2	15.7	12.3	58.9
655554442158743	2.6	0.7	12.9	-1.3	1	15.9
655554451259755	3	5.6	28.5	10.1	8.6	55.8
655555331149855	6	6	27.3	8.5	16.1	63.9
655633332259744	6	3.7	33	16.5	9.3	68.5
655643432338744	6	7.5	34.5	19.1	16.1	83.2
655644541238754	2.6	3.7	28.8	14.9	3.6	53.6
655645332239753	2.2	2.6	19.3	10	8.9	43
655645551248755	-1.6	1.8	25	5.4	10	40.6
655653432358855	4.1	4.1	28.8	1	-0.4	37.6
655654432349953	4.1	5.6	7.9	5.4	1.7	24.7
655654551158753	3	2.2	17.8	8.1	7.4	38.5
656433543359855	6	7.5	34.5	22.5	17.6	88.1
656434533139845	4.1	7.5	32.6	20.6	13.1	77.9
656435333248753	2.6	2.6	23.5	2.2	0.7	31.6
656435453259743	4.1	7.5	32.6	17.2	15	76.4
656453442258944	0.7	4.5	22	12.3	8.6	48.1
656453551359843	6	7.5	32.6	18.7	17.6	82.4
656454541358753	2.6	5.6	34.5	16.1	6	64.8
656455441139743	4.5	2.2	34.5	17.2	17.6	76





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
656533341358853	6	5.6	28.8	17.6	11.9	69.9
656533543138743	4.1	3.7	12.1	4.7	4.4	29
656535351248945	6	5.6	34.5	17.2	18	81.3
656535533139754	4.5	4.1	32.6	13.5	10.1	64.8
656543331259744	2.2	5.6	31.1	14.6	8.6	62.1
656553453259945	6	7.5	34.5	15.7	19.5	83.2
656555332358944	6	6	34.5	22.5	16.5	85.5
656633432158854	2.6	5.6	34.5	18.7	7	68.4
656635443249943	1.5	-1.6	7.3	5.9	-0.8	12.3
656643332248745	0	0	30.7	10.4	8.6	49.7
656645542148844	0.3	3.7	28.8	9.6	11.9	54.3
656653331338945	6	7.5	34.5	19.1	17.6	84.7
656653332239754	4.1	5.6	28.8	15.7	12.7	66.9
664435541249853	6	7.5	22.4	16.1	11.6	63.6
664443351139953	4.1	1.8	17.1	-2.8	4.8	25
664445432259743	6	7.5	34.5	18.7	15.7	82.4
664445433339844	4.1	5.6	19.3	6.7	1.5	37.2
664453431239753	4.5	7.5	34.5	22.5	14.6	83.6
664453533348754	1.1	2.6	28.1	5.2	1.5	38.5
664455343338855	6	7.5	33	21	19.5	87
664534532248853	6	7.5	18.2	6.6	10.8	49.1
664535532259853	6	4.1	32.6	15.7	15	73.4
664543441338743	4.1	7.5	32.6	17.2	3.7	65.1
664543453339754	6	7.5	34.5	22.5	15.7	86.2
664553331138845	4.5	6	28.8	13.1	3.7	56.1
664553532238743	0.3	5.6	17.8	1.1	1.1	25.9
664554553159845	4.5	6	34.5	22.5	14.6	82.1
664555453238954	4.1	5.6	21.6	7.3	2.6	41.2
664555531338855	6	7.5	34.5	17.2	16.1	81.3
664634551148855	6	7.5	34.5	22.5	17.6	88.1
664643541348844	0.3	2.2	25.5	9.7	7.1	44.8
		<del></del>		<del></del>		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
664644333158953	6	7.5	29.6	21	17.6	81.7
664644342159845	6	3.7	34.5	15.7	15.7	75.6
664645352139845	0.3	-0.1	31.1	6.2	6.3	43.8
664645433259744	2.6	4.1	34.5	22.5	13.8	77.5
664653341348755	6	7.5	33	21	19.5	87
664654443158845	4.1	7.5	34.5	22.5	17.6	86.2
665433541158953	0.7	7.5	34.5	18.7	6.3	67.7
665435541258743	2.2	7.5	14.8	6.6	3.3	34.4
665444541238843	4.5	5.6	27.3	18	13.5	68.9
665445341259943	4.5	5.6	20.5	5.5	15	51.1
665453533238844	6	5.6	34.5	16.8	11.9	74.8
665455333159755	4.5	6	26.6	16.1	8.9	62.1
665533443139944	6	7.5	30.7	16.8	19.5	80.5
665534331358854	6	5.6	32.6	22.5	17.6	84.3
665535331238744	4.5	7.5	31.1	17.2	8.6	68.9
665535341258744	4.5	5.6	27.7	4.8	5.2	47.8
665543431158854	2.6	6	34.5	15.7	1.1	59.9
665554552239753	4.1	3.7	28.8	10.4	5.2	52.2
665555543339943	-1.6	1.8	9.5	-1	5.5	14.2
665633543349943	6	5.6	30.7	20.6	17.6	80.5
665634341259855	2.6	7.5	24.7	11.2	19.5	65.5
665643331259745	-1.2	4.1	30.7	15	0.7	49.3
665643553348945	6	0.7	18.3	1.5	14.6	41.1
665644442238755	6	7.5	32.6	18.7	17.6	82.4
665644542138943	6	4.1	31.1	14.6	4.8	60.6
665644551339945	6	7.5	34.5	18.7	18	84.7
665644553259745	6	7.5	33	16.1	15	77.6
665645541348753	4.5	5.6	26.6	13.5	15.7	65.9
665645543138853	6	7.5	34.5	21	14.6	83.6
665653533159844	4.5	4.5	21.3	12	6.7	49
665654432158855	4.1	5.6	29.2	13.4	10.8	63.1





6664333332348753     -0.4     -0.4     25.1     -0.4     0     23.9       6664335332258945     6     5.6     28.8     13     18     71.4       666435343158753     6     7.5     32.6     13.5     16.1     75.7       666435533158845     2.6     7.5     10.6     18.7     14.2     53.6       666443532139855     6     5.6     33     13.1     14.6     72.3       66644443359744     6     7.5     21.7     16.5     12     63.7       6664343532159744     6     1.8     25     16.1     2.1     51       66643332159744     6     1.8     25     16.1     2.1     51       666433351249844     6     7.5     34.5     21     9     78       666435335138753     2.2     1.8     25     -0.6     2.9     31.3       66645353138753     2.2     4.5     24.7     10.8     2.9     45.1       666533434324844     2.2     1.8	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
666435343158753     6     7.5     32.6     13.5     16.1     75.7       666435533158845     2.6     7.5     10.6     18.7     14.2     53.6       6664433352139855     6     5.6     33     13.1     14.6     72.3       66644443352139843     6     7.5     34.5     11.2     17.6     76.8       666445332159744     6     1.8     25     16.1     2.1     51       666453351249844     6     7.5     34.5     21     9     78       666453351338753     2.2     1.8     25     -0.6     2.9     31.3       666455351338753     2.2     4.5     24.7     10.8     2.9     45.1       66653343258743     2.6     2.2     1     8.6     -0.4     14       66653353524259755     6     7.5     34.5     19.1     12.7     77.9       666533535248744     2.2     6     21.3     9.3     11.2     50       666543531338744     2.2     5.6<	666433332348753	-0.4	-0.4	25.1	-0.4	0	23.9
666435533158845     2.6     7.5     10.6     18.7     14.2     53.6       666443352139855     6     5.6     33     13.1     14.6     72.3       66644443352139843     6     7.5     21.7     16.5     12     63.7       6664445332159744     6     1.8     25     16.1     2.1     51       6664533351249844     6     7.5     34.5     21     9     78       666454353258753     2.2     1.8     25     -0.6     2.9     31.3       6664553531338753     2.2     4.5     24.7     10.8     2.9     45.1       666533432258753     2.2     1.8     25     -0.6     2.9     31.3       666533532259755     6     7.5     34.5     19.1     12.7     77.9       66653434148954     4.1     7.5     34.5     22.5     14.6     85.1       6665345314348954     4.1     5.6     29.2     13.4     12.7     65       66653453123874953     4.1	666433533258945	6	5.6	28.8	13	18	71.4
666443352139855     6     5.6     33     13.1     14.6     72.3       66644443352139843     6     7.5     21.7     16.5     12     63.7       666444531259843     6     7.5     34.5     11.2     17.6     76.8       666445332159744     6     1.8     25     16.1     2.1     51       6664533351249844     6     7.5     34.5     21     9     78       6664533351338753     2.2     1.8     25     -0.6     2.9     31.3       666455341358743     2.6     2.2     1     8.6     -0.4     14       666533532259755     6     7.5     34.5     19.1     12.7     77.9       66653353248744     2.2     6     21.3     9.3     11.2     50       666534531338744     2.2     6     21.3     9.3     11.2     50       666543541248953     4.1     5.6     32.6     18     14.6     76.8       6665453431248953     4.1     5.6	666435343158753	6	7.5	32.6	13.5	16.1	75.7
666444443359744     6     7.5     21.7     16.5     12     63.7       6664444551259843     6     7.5     34.5     11.2     17.6     76.8       666445332159744     6     1.8     25     16.1     2.1     51       666453351249844     6     7.5     34.5     21     9     78       666453351338753     2.2     1.8     25     -0.6     2.9     31.3       666455341358743     2.6     2.2     1     8.6     -0.4     14       66653343225854     4.1     7.5     34.5     19.1     12.7     77.9       666533532259755     6     7.5     34.5     22.5     14.6     85.1       6665335323248744     2.2     6     21.3     9.3     11.2     50       666534531338744     2.2     5.6     17.5     10.8     18     54.1       666534541248953     4.1     5.6     32.6     18     14.6     76.8       6665454331189745     4.5     7.5 <th>666435533158845</th> <th>2.6</th> <th>7.5</th> <th>10.6</th> <th>18.7</th> <th>14.2</th> <th>53.6</th>	666435533158845	2.6	7.5	10.6	18.7	14.2	53.6
666444551259843     6     7.5     34.5     11.2     17.6     76.8       6664445332159744     6     1.8     25     16.1     2.1     51       666453351249844     6     7.5     34.5     21     9     78       666454353258753     2.2     1.8     25     -0.6     2.9     31.3       666455351338753     2.2     4.5     24.7     10.8     2.9     45.1       666455541358743     2.6     2.2     1     8.6     -0.4     14       666533432258755     6     7.5     34.5     19.1     12.7     77.9       66653353532287444     2.2     6     21.3     9.3     11.2     50       666534531338744     2.2     5.6     17.5     10.8     18     54.1       6665335512289853     6     5.6     32.6     18     14.6     76.8       666545431248953     4.1     5.6     32.6     19.1     12.3     73.7       6666454533248444     4.5     7.5	666443352139855	6	5.6	33	13.1	14.6	72.3
666445332159744     6     1.8     25     16.1     2.1     51       6664453351249844     6     7.5     34.5     21     9     78       666454353258753     2.2     1.8     25     -0.6     2.9     31.3       666455351338753     2.2     4.5     24.7     10.8     2.9     45.1       6665335432588743     2.6     2.2     1     8.6     -0.4     14       666533543258854     4.1     7.5     34.5     19.1     12.7     77.9       6665335322259755     6     7.5     34.5     22.5     14.6     85.1       666533553248744     2.2     6     21.3     9.3     11.2     50       666533551338744     2.2     5.6     17.5     10.8     18     54.1       666533541248953     4.1     5.6     32.6     18     14.6     76.8       666543541248953     4.1     5.6     32.6     19.1     12.3     73.7       6666545433159755     4.5	666444443359744	6	7.5	21.7	16.5	12	63.7
666453351249844     6     7.5     34.5     21     9     78       666454353258753     2.2     1.8     25     -0.6     2.9     31.3       666455351338753     2.2     4.5     24.7     10.8     2.9     45.1       6664553541358743     2.6     2.2     1     8.6     -0.4     14       666533443258854     4.1     7.5     34.5     19.1     12.7     77.9       666533532259755     6     7.5     34.5     22.5     14.6     85.1       666533532248744     2.2     6     21.3     9.3     11.2     50       66653434343148954     4.1     5.6     29.2     13.4     12.7     65       666533541248953     4.1     5.6     32.6     19.1     12.3     73.7       666543341248953     4.1     5.6     32.6     19.1     12.3     73.7       666545342249843     6     5.6     33     13.8     13.5     71.9       666654331159755     4.5	666444551259843	6	7.5	34.5	11.2	17.6	76.8
666454353258753     2.2     1.8     25     -0.6     2.9     31.3       666455351338753     2.2     4.5     24.7     10.8     2.9     45.1       666455541358743     2.6     2.2     1     8.6     -0.4     14       666533443258854     4.1     7.5     34.5     19.1     12.7     77.9       666533532259755     6     7.5     34.5     22.5     14.6     85.1       66653353228744     2.2     6     21.3     9.3     11.2     50       666534343148954     4.1     5.6     29.2     13.4     12.7     65       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666533542259853     6     5.6     32.6     18     14.6     76.8       666543541248953     4.1     5.6     32.6     19.1     12.3     73.7       6665454331248944     4.5     4.1     26.9     15.3     7.4     58.2       66663453323158755     4.5	666445332159744	6	1.8	25	16.1	2.1	51
666455351338753     2.2     4.5     24.7     10.8     2.9     45.1       666455541358743     2.6     2.2     1     8.6     -0.4     14       666533443258854     4.1     7.5     34.5     19.1     12.7     77.9       666533532259755     6     7.5     34.5     22.5     14.6     85.1       666533553248744     2.2     6     21.3     9.3     11.2     50       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666543541248953     4.1     5.6     32.6     18     14.6     76.8       66654543341248953     4.1     5.6     32.6     19.1     12.3     73.7       666545433148944     4.5     4.1     26.9     15.3     7.4     58.2       666634531159755     4.5     7.5     32.6     20.6     6.7     71.9       6666434333339943     0.7 <th>666453351249844</th> <th>6</th> <th>7.5</th> <th>34.5</th> <th>21</th> <th>9</th> <th>78</th>	666453351249844	6	7.5	34.5	21	9	78
666455541358743     2.6     2.2     1     8.6     -0.4     14       666533443258854     4.1     7.5     34.5     19.1     12.7     77.9       666533532259755     6     7.5     34.5     22.5     14.6     85.1       666533553248744     2.2     6     21.3     9.3     11.2     50       666534343148954     4.1     5.6     29.2     13.4     12.7     65       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666534524259853     6     5.6     32.6     18     14.6     76.8       6665434341248953     4.1     5.6     32.6     19.1     12.3     73.7       666545342249843     6     5.6     33     13.8     13.5     71.9       6665454331159755     4.5     7.5     32.6     20.6     6.7     71.9       66664343333339943     0.7     5.6     19.7     11.1     6.6     43.7       6666434532248845     4.5	666454353258753	2.2	1.8	25	-0.6	2.9	31.3
666533443258854     4.1     7.5     34.5     19.1     12.7     77.9       666533532259755     6     7.5     34.5     22.5     14.6     85.1       6665335532248744     2.2     6     21.3     9.3     11.2     50       666534343148954     4.1     5.6     29.2     13.4     12.7     65       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666534541248953     6     5.6     32.6     18     14.6     76.8       666543542249843     6     5.6     33     13.8     13.5     71.9       666545431159755     4.5     7.5     32.6     20.6     6.7     71.9       6666434531159755     4.5     7.5     31.1     9.7     14.6     67.4       6666434532258845     4.5     4.1     13     7.1     1.8     30.5       6666454532258845     4.5	666455351338753	2.2	4.5	24.7	10.8	2.9	45.1
666533532259755     6     7.5     34.5     22.5     14.6     85.1       666533553248744     2.2     6     21.3     9.3     11.2     50       666534343148954     4.1     5.6     29.2     13.4     12.7     65       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666535542259853     6     5.6     32.6     18     14.6     76.8       666543541248953     4.1     5.6     32.6     19.1     12.3     73.7       666545342249843     6     5.6     33     13.8     13.5     71.9       666545433148944     4.5     4.1     26.9     15.3     7.4     58.2       666634531159755     4.5     7.5     32.6     20.6     6.7     71.9       6666434333339943     0.7     5.6     19.7     11.1     6.6     43.7       666645332248845     4.5     4.1     13     7.1     1.8     30.5       66664545422258845     4.5	666455541358743	2.6	2.2	1	8.6	-0.4	14
666533553248744     2.2     6     21.3     9.3     11.2     50       666534343148954     4.1     5.6     29.2     13.4     12.7     65       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666535542259853     6     5.6     32.6     18     14.6     76.8       666543541248953     4.1     5.6     32.6     19.1     12.3     73.7       666545342249843     6     5.6     33     13.8     13.5     71.9       666545433148944     4.5     4.1     26.9     15.3     7.4     58.2       666634531159755     4.5     7.5     31.1     9.7     14.6     67.4       66664345332384845     4.5     4.1     13     7.1     1.8     30.5       666645332349744     4.5     7.5     31.1     18.7     10.4     72.2       6666454522258845     4.5     4.1     27.3     10.8     13.1     59.8       666653453158743     6	666533443258854	4.1	7.5	34.5	19.1	12.7	77.9
666534343148954     4.1     5.6     29.2     13.4     12.7     65       666534551338744     2.2     5.6     17.5     10.8     18     54.1       666535542259853     6     5.6     32.6     18     14.6     76.8       666543541248953     4.1     5.6     32.6     19.1     12.3     73.7       666545342249843     6     5.6     33     13.8     13.5     71.9       666545433148944     4.5     4.1     26.9     15.3     7.4     58.2       666634531159755     4.5     7.5     32.6     20.6     6.7     71.9       6666434531159755     4.5     7.5     31.1     9.7     14.6     67.4       66664345332358755     4.5     7.5     31.1     9.7     14.6     67.4       6666434533234944     4.5     7.5     31.1     18.7     10.4     72.2       66664545432259854     2.2     6     25     15.3     14.2     62.7       6666653453158743     6	666533532259755	6	7.5	34.5	22.5	14.6	85.1
666534551338744     2.2     5.6     17.5     10.8     18     54.1       666535542259853     6     5.6     32.6     18     14.6     76.8       666543541248953     4.1     5.6     32.6     19.1     12.3     73.7       666545342249843     6     5.6     33     13.8     13.5     71.9       666545433148944     4.5     4.1     26.9     15.3     7.4     58.2       666634531159755     4.5     7.5     32.6     20.6     6.7     71.9       6666434333339943     0.7     5.6     19.7     11.1     6.6     43.7       6666434532248845     4.5     4.1     13     7.1     1.8     30.5       666645332349744     4.5     7.5     31.1     18.7     10.4     72.2       666645452258845     4.5     4.1     27.3     10.8     13.1     59.8       666653453158743     6     7.5     31.1     18.7     15.7     79	666533553248744	2.2	6	21.3	9.3	11.2	50
666535542259853   6   5.6   32.6   18   14.6   76.8     666543541248953   4.1   5.6   32.6   19.1   12.3   73.7     666545342249843   6   5.6   33   13.8   13.5   71.9     666545433148944   4.5   4.1   26.9   15.3   7.4   58.2     666634531159755   4.5   7.5   32.6   20.6   6.7   71.9     6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     6666434532248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666534343148954	4.1	5.6	29.2	13.4	12.7	65
666543541248953   4.1   5.6   32.6   19.1   12.3   73.7     666545342249843   6   5.6   33   13.8   13.5   71.9     666545433148944   4.5   4.1   26.9   15.3   7.4   58.2     666634531159755   4.5   7.5   32.6   20.6   6.7   71.9     666635553258755   4.5   7.5   31.1   9.7   14.6   67.4     6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     6666434532248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     6666454322259854   2.2   6   25   15.3   14.2   62.7     666653453158743   6   7.5   31.1   18.7   15.7   79	666534551338744	2.2	5.6	17.5	10.8	18	54.1
666545342249843   6   5.6   33   13.8   13.5   71.9     666545433148944   4.5   4.1   26.9   15.3   7.4   58.2     666634531159755   4.5   7.5   32.6   20.6   6.7   71.9     666635553258755   4.5   7.5   31.1   9.7   14.6   67.4     6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     666643453248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     6666454322259854   2.2   6   25   15.3   14.2   62.7     6666454522258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666535542259853	6	5.6	32.6	18	14.6	76.8
666545433148944   4.5   4.1   26.9   15.3   7.4   58.2     666634531159755   4.5   7.5   32.6   20.6   6.7   71.9     666635553258755   4.5   7.5   31.1   9.7   14.6   67.4     6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     6666434532248845   4.5   4.1   13   7.1   1.8   30.5     6666453322349744   4.5   7.5   31.1   18.7   10.4   72.2     666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666543541248953	4.1	5.6	32.6	19.1	12.3	73.7
666634531159755   4.5   7.5   32.6   20.6   6.7   71.9     666635553258755   4.5   7.5   31.1   9.7   14.6   67.4     6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     666643453248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666545342249843	6	5.6	33	13.8	13.5	71.9
666635553258755   4.5   7.5   31.1   9.7   14.6   67.4     6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     666643453248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666545433148944	4.5	4.1	26.9	15.3	7.4	58.2
6666434333339943   0.7   5.6   19.7   11.1   6.6   43.7     666643453248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666634531159755	4.5	7.5	32.6	20.6	6.7	71.9
666643453248845   4.5   4.1   13   7.1   1.8   30.5     666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666635553258755	4.5	7.5	31.1	9.7	14.6	67.4
666645332349744   4.5   7.5   31.1   18.7   10.4   72.2     666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666643433339943	0.7	5.6	19.7	11.1	6.6	43.7
666645432259854   2.2   6   25   15.3   14.2   62.7     666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666643453248845	4.5	4.1	13	7.1	1.8	30.5
666645452258845   4.5   4.1   27.3   10.8   13.1   59.8     666653453158743   6   7.5   31.1   18.7   15.7   79	666645332349744	4.5	7.5	31.1	18.7	10.4	72.2
666653453158743     6     7.5     31.1     18.7     15.7     79	666645432259854	2.2	6	25	15.3	14.2	62.7
	666645452258845	4.5	4.1	27.3	10.8	13.1	59.8
666655453158853 6 7.5 34.5 19.5 10.5 78	666653453158743	6	7.5	31.1	18.7	15.7	79
	666655453158853	6	7.5	34.5	19.5	10.5	78





\* Punteggio in attesa di verifica dell'anagrafica