	Group	Student_1_ID	Student_2_ID	F1-score	Grade_values	Grade_round	Penalty	Final
1	41	ist1102678	ist1103165	0,950404389	20	20		20
2	93	ist1103084	ist1103564	0,920306513	20	20		20
3	45	ist1112751	ist1112851	0,916271318	19,74236905	20		20
4	1	ist199995	ist1100029	0,915730942	19,70558686	20		20
5	28	ist1100336	ist1112545	0,915643986	19,69968096	20		20
6	82	ist1111019	ist1111025	0,912258738	19,47253213	19		19
7	52	ist1112626	ist1112882	0,911111111	19,39674047	19		19
8	49	ist1112443	ist1112444	0,908934262	19,25463889	19		19
9	129	ist1112480	ist1112607	0,905691057	19,04690302	19		19
10	14	ist1102978	ist1103520	0,902211997	18,82924116	19		19
11	10	ist1100306	ist1100346	0,901296721	18,77285367	19		19
12 13	64 70	ist199971	ist1103384	0,900973723	18,75304074	19 19		19 19
14	62	ist1102785 ist199590	ist1103402 ist1102530	0,900299924 0,899994474	18,71185342 18,69324605	19		19
15	15	ist1102446	ist1102330	0,897551491	18,54584783	19		19
16	123	ist1102440	ist1102383	0,89655338	18,48634798	18		18
17	119	ist1103133	ist1103133	0,896417298	18,47826799	18		18
18	13	ist1100248	ist1103212	0,896245831	18,46809786	18		18
19	121	ist1102303	ist1103703	0,895624559	18,43135088	18		18
20	32	ist1103070	ist1113222	0,894590984	18,37056999	18		18
21	29	ist1100366	ist1103618	0,894493327	18,36484981	18		18
22	74	ist1100300	ist1105010	0,894171546	18,34602948	18		18
23	36	ist1102687	ist1112435	0,893840287	18,32669905	18		18
24	75	ist1112858	ist1113001	0,892554693	18,2521019	18		18
25	101	ist1103196	ist1103570	0,892216205	18,23257237	18		18
26	60	ist1103418	ist1103510	0,890934854	18,15906083	18		18
27	6	ist1100312	ist1110812	0,890779746	18,15020692	18		18
28	8	ist199957	ist1100102	0,890779746	18,15020692	18		18
29	78	ist199899	ist199973	0,890470362	18,1325752	18		18
30	19	ist1112842	ist1112948	0,890372984	18,12703355	18		18
31	118	ist1103065	ist1111234	0,888958812	18,04697926	18		18
32	42	ist1102755	ist1103318	0,888376998	18,01427301	18		18
33	69	ist199696	ist199700	0,888105762	17,99907112	18		18
34	77	ist1112958	ist1112998	0,888054251	17,9961874	18		18
35	40	ist1102857	ist1103331	0,888036563	17,99519739	18		18
36	108	ist1113188	ist1113206	0,887686101	17,97560734	18		18
37	12	ist190213	ist196192	0,887641256	17,97310404	18		18
38	124	ist1103364	ist1103406	0,887427872	17,96120362	18		18
39	88	ist196149	ist199531	0,887240783	17,95078429	18		18
40	114	ist1102546	ist1103515	0,886572829	17,91369572	18		18 18
41	68 65	ist1100092 ist1102968	ist1103731 ist1103481	0,885571433 0,885310151	17,85841653 17,84405679	18 18		18
43	90	ist1112968	ist1113481	0,884920635	17,84405679	18		18
44	109	ist1112023	ist1113001	0,884520179	17,82209823	18		18
45	104	ist1112847	ist1100033	0,883857273	17,76468592	18		18
46	115	ist1102659	ist1112335	0,883702114	17,75625715	18		18
47	2	ist191021	ist1113218	0,882436301	17,68783493	18		18
48	56	ist1112675	ist1112839	0,882222077	17,67631513	18		18
49	3	ist1100311	ist1100693	0,88200313	17,6645592	18		18
50	43	ist1102952	ist1102984	0,880632852	17,59139262	18		18
51	44	ist1102892	ist1103134	0,880357641	17,57678208	18		18
52	84	ist1100317	ist1100347	0,879943816	17,5548656	18		18
53	113	ist1103301	ist1112224	0,879898057	17,55244604	18		18
54	53	ist199139	ist1108271	0,879868095	17,55086221	18		18
55	133	ist1115205	-	0,879560245	17,53460801	18	-2	16
56	58	ist1103163	ist1103754	0,879509943	17,53195544	18		18
57	120	ist1100061	ist1103533	0,878858295	17,49767639	17		17
58	72	ist1103194	ist1103238	0,877662995	17,43520429	17		17
59	107	ist1100043	ist1103551	0,876389061	17,36919532	17		17
60	25	ist186583	ist1110619	0,875952008	17,34668471	17		17

61	26	ist1112927	ist1113107	0,875940588	17,3460974	17		17
62	59	ist199168	ist1112790	0,87580189	17,33896864	17		17
63	27	ist1113056	ist1113059	0,875643385	17,33083035	17		17
64	11	ist199939	ist1103423	0,874935986	17,29461928	17		17
65	94	ist1103286	ist1103321	0,874721927	17,28369716	17		17
66	57	ist1102550	ist1112173	0,872479622	17,17026383	17		17
67	80	ist1112190	ist1112242	0,872479622	17,17026383	17		17
68	122	ist1100294	ist1104128	0,871264368	17,10952666	17		17
69	21	ist1112774	ist1112881	0,870813365	17,08711714	17		17
70	38	ist196282	ist1100025	0,870659446	17,07948534	17		17
71	97	ist1112454	ist1112976	0,869490718	17,02180368	17		17
72	9	ist1112707	ist1113085	0,868914798	16,99355269	17		17
73	132	ist1112081	ist1115208	0,868792088	16,98754799	17		17
74	117	ist1102746	ist1112780	0,868150971	16,95625943	17		17
75	99	ist1112670	ist1113200	0,86796748	16,94733026	17	-1	16
76	82	ist1111019	ist1111025	0,865793722	16,84241779	17	-2	15
77	79	ist1112232	ist1113212	0,865274437	16,8175908	17		17
78	102	ist1103478	ist1103611	0,8651341	16,81089673	17		17
79	81	ist1103478	ist1103011	0,864823848	16,79612115	17		17
80	125	ist199910	ist1112743	0,864819672	16,7959225	17		17
81	48	ist199838	ist1112024	0,864500372	16,78074986	17		17
82	47	ist1112475	ist1113024	0,863087952	16,71403935	17		17
83	126	ist193043	ist193138	0,86285107	16,70291551	17		17
84	33	ist199926	ist1103304	0,862459227	16,68455528	17		17
85	116	ist1112973	ist1103304	0,861467089	16,63829211	17		17
86	17	ist1112373	ist1112562	0,861198514	16,62582369	17		17
87	98	ist1102509	ist1112302	0,861198514	16,62582369	17		17
88	130	ist1112034	-	0,860277126	16,5832265	17		17
89	34	ist1103014	ist1103634	0,859717778	16,55750069	17		17
90	50	ist1103014	ist113063	0,859184578	16,53307111	17		17
91	100	ist1112030	ist1113003	0,858565332	16,50481335	17		17
92	105	ist199407	ist1102733	0,858115419	16,48435937	16		16
93	128	ist1100045	ist1100299	0,854968526	16,34308204	16		16
94	7	ist1103018	ist1103291	0,851697374	16,19948802	16		16
95	46	ist1103593	ist1112401	0,851454497	16,18895698	16		16
96	30	ist1110990	ist1112074	0,849708486	16,11377546	16		16
97	89	ist1101256	ist1103863	0,849401089	16,1006341	16		16
98	76	ist193009	ist1103076	0,846944963	15,99664314	16		16
99	20	ist1112775	ist1112781	0,846819517	15,99137967	16		16
100	91	ist1110832	ist1110845	0,843669982	15,86073467	16		16
101	110	ist199413	ist1110667	0,843066516	15,83602963	16		16
102	86	ist196287	ist1113101	0,841809103	15,78488692	16		16
103	71	ist1103068	ist1103098	0,83712767	15,59838848	16		16
104	18	ist192619	ist1103410	0,836388202	15,56948455	16		16
105	66	ist1103195	ist1113374	0,830705055	15,35226842	15		15
106	95	ist1112501	ist1112558	0,829798586	15,3184143	15		15
107	22	ist1112596	ist1112710	0,828640494	15,2754741	15		15
108	31	ist1112069	ist1115183	0,828222092	15,2600458	15		15
109	61	ist199088	ist1113031	0,828193683	15,25899989	15		15
110	24	ist199414	ist1110842	0,827818665	15,24521247	15		15
111	37	ist199893	ist1102643	0,826181393	15,18544077	15		15
112	106	ist199979	ist1100039	0,825287356	15,15309027	15		15
113	127	ist1102936	ist1103253	0,819474289	14,9476124	15		15
114	67	ist1102777	ist1113311	0,816367812	14,8411862	15		15
115	112	ist190961	ist1112174	0,801456443	14,36134367	14		14
116	51	ist1107361	ist1112580	0,797195946	14,23319368	14		14
117	92	ist1113349	ist1115080	0,79574857	14,19052106	14		14
118	85	ist1115030	ist1115044	0,763493185	13,34356427	13		13
119	4	ist1102815	ist1103745	0,748356392	13,00741178	13		13
120	111	ist199418	ist199445	0,642200615	11,43045046	11		11
121	23	ist1112968	ist1113289	0,616879238	11,19810335	11		11
-					-			

122	73	ist199947	ist1107378	0,390008764	10,24479025	10	10
124	39	ist1100055	ist1100257	ot submit the corre	9	9	9
125	55	ist1102143	ist1112611	ot submit the corre	9	9	9
126	63	ist1100226	ist1100451	ot submit the corre	9	9	9
127	87	ist1108402	ist1113126	ot submit the corre	9	9	9
128	96	ist1112202	ist1112974	ot submit the corre	9	9	9
129	103	ist1112735	ist1113054	not submit predicti	9	9	9