Identifiant	Nom	Prenom	IA :applications	DataMining 2
10000000	Jade	Martin	10	10
10000001	Louise	Bernard	15	15.25
10000002	Ambre	Thomas	14	14.25
10000003	Alba	Robert	10	11
10000004	Emma	Richard	17	17.2
10000005	Rose	Durand	11	10
10000006		Dubois	14	15.25
10000007		Moreau	11.25	14.5
10000008	•	Laurent	17	17
10000009	Lina	Simon	14.25	18
10000010		Michel	14	15.5
10000011	Léo	Lefebvre	14	14
10000012		leroy	13.5	12.25
10000013	·	Roux	17	17.5
10000014		David	10	15
10000015		leroy	12	17
10000016		Morel	11	14
10000017		Fournier	18.5	20
10000018		Girard	11.5	14
10000019		Bonnet	10.5	13
10000020		leroy	20	14
10000021		leroy	12.75	15
10000022	•	Robert	17.5	19
10000023		Roche	12.5	15
10000024		Lacroix	13.75	14
10000025		Olivier	17.32	17
10000026		Renaud	10	13
10000027	Tom	Dumas	11.2	12
10000028	Chloe	Pierre	20	14.5
10000029	Julia	Benoit	18	19.75
10000030	Alma	Rolland	16.5	15
10000031	Paul	Rey	17	17.5
10000032	Lina	Leclerc	14	15
10000033	Anna	Payet	15.75	14
10000034	Romy	Antoine	15.7	13.25
10000035		Guillaume	15	16.75
10000036	Aksel	Carlier	11	13
10000037	Liam	Martin	12.5	11
10000038	Lucas	Lopez	18	18.75
10000039	Julien	Jean	15	15.5
10000040	Téo	Dupuy	14.5	13
10000041	Juliann	Guillot	10	10.25
10000042	Juliana	Hubert	10.5	11
10000043	Lyne	Berger	11.5	12.75
10000044	•	Hugo	11	18
10000045		Moulin	12.75	19.5
10000046		Charpentie	r 13.75	20
10000047	Lukas	Louis	10	18
10000048	Lydia	Klein	17	17

10000049 Gabriel	Hugo	16.5	16
10000050 Dina	Hubert	15.25	17

Décidabilité & complexité	Architecture et prog parallèle	Compressive Sensing
1		
1		
1		
1		
1	0 10	10
1	5 14.25	17
11.2	7 17	15.75
15.	2 15.7	15.75
1	5 14	15.5
1	5 14.5	14
1	4 14	13
1	8 16.5	12
1	0 14.2	14.5
15.	5 10.25	20
1	7 12.75	10.5
1	7 12	18.5
1	6 13	14.5
1	5 17	16.5
15.7	5 17.75	17.5
12.2	5 11	10.5
11.	5 10.5	10.5
1	0 11	16.5
10.2	5 10.25	10.75
17.7	5 11.25	17.75
1	0 12	11
14.7	5 12.75	12.75
1		
1	0 12	17
1		
18.7		
1		
1		
1		
13.7		
12.2		
1		
10.		
10.7		
1		
14.7		
12.2		
10.2		
1		
12.2		
17.		
10.2		
10.7		
11.2		
1	7 17.5	18

 14.25
 16.5
 15.5

 17
 9
 17

		Score
	11.16667	217
13		288.125
13	12.875	260.625
14	11.925	230.5
10		267.4
15	13.70833	260.25
16	14.87833	294.81
10	13.73333	273.575
16.5	15.83333	320.25
12.5	14.70833	300.75
17	14.58333	290.25
11.5	14.33333	289.5
10	12.40833	251.475
15		321
14.5		262
15	15.25	299.75
18		277.25
19.5		358.75
18.5	_	301.75
17.5		242
14.5	13.5	284.25
15.8		267.1
17.8		296.975
16.5	15.125	294.375
12	12.125	249.25
10		297.475
15.75		251.875
13.73		231.873
15.8		318.85
20		378.875
17		
19		
	15.56667	
14		270.5
17		285.75
20		321.375
	11.45833	
15		
20		
18.5		291
17	13.33333	
15.5	11.125	214.875
16	12.05	231.4
15	11.95833	273.875
14	15.83333	312
11.25	13.79167	284.25
17	14.95833	303.625
18.5	13.95833	273
17.75		345.5

15 15.625 313 15 15.04167 242.25