## **Informative Title**

## Ava

## 2024-12-03

	Field.of.Study	Current.Occupation	Age	Gender	${\tt Years.of.Experience}$
1	Medicine	Business Analyst	48	Male	7
2	Education	Economist	44	Male	26
3	Education	Biologist	21	${\tt Female}$	27
4	Education	Business Analyst	33	Male	14
5	Arts	Doctor	28	${\tt Female}$	0
6	Medicine	Lawyer	56	Male	39
7	Medicine	Software Developer	51	${\tt Female}$	29
8	Medicine	Artist	58	${\tt Female}$	32
9	Computer Science	Software Developer	31	${\tt Female}$	38
10	Business	Doctor	30	${\tt Female}$	16
11	Business	Doctor	52	${\tt Female}$	38
12	Arts	Artist	54	Male	15
13	Mechanical Engineering	Economist	54	${\tt Female}$	35
14	Biology	Software Developer	47	Male	32
15	Computer Science	Business Analyst	40	${\tt Female}$	22
16	Law	Software Developer	28	Male	38
17	Mechanical Engineering	Doctor	41	Male	24
18	Economics	Business Analyst	49	Male	34
19	Education	Software Developer	53	${\tt Female}$	24
20	Computer Science	Business Analyst	24	${\tt Female}$	15
21	Biology	Business Analyst	35	${\tt Female}$	15
22	Mechanical Engineering	Psychologist	42	Male	25
23	Business	Teacher	56	Male	23
24	Computer Science	Software Developer	39	${\tt Female}$	24
25	Arts	Business Analyst	40	${\tt Female}$	22
26	Computer Science	Economist	26	${\tt Female}$	12
27	Business	Economist	50	Male	38
28	Arts	Software Developer	44	${\tt Female}$	32
29	Biology	Economist	22	${\tt Female}$	22
30	Computer Science	Artist	52	Male	19
31	Mechanical Engineering	Software Developer	30	Male	25
32	Medicine	Biologist	56	${\tt Female}$	9
33	Psychology	Mechanical Engineer	31	Male	4
34	Mechanical Engineering	Business Analyst	57	Male	23
35	Psychology	Artist	42	Male	15

36	Economics	Biologist	25	Male	4
37	Computer Science	Psychologist	34	Male	21
38	Psychology	Psychologist	34	Female	24
39	Economics	Mechanical Engineer	27	Female	18
40	Medicine	Artist	22	Male	30
41	Education	Psychologist	24	Female	25
42	Education	Biologist	42	Female	1
43	Law	Artist	53	Female	34
44	Arts	Teacher	44	Female	39
45	Psychology	Doctor	27	Female	14
46	Education	Software Developer	57	Male	30
47	Business	Teacher	59	Female	5
48	Computer Science	Teacher	28	Female	28
49	Biology	Artist	29	Female	25
50	Business	Economist	43	Male	28
51	Computer Science	Doctor	38	Female	31
52	Medicine	Doctor	22	Female	9
53	Biology	Psychologist	52	Female	7
54	Psychology	Psychologist	55	Male	17
55	Education	Economist	43	Male	9
56	Economics	Mechanical Engineer	40	Female	35
57	Biology	Doctor	29	Male	16
58	Mechanical Engineering	Doctor	43	Female	21
59	Computer Science	Software Developer	44	Male	39
60	Education	Artist	31	Female	15
61	Medicine	Software Developer	42	Female	20
62	Law	Psychologist	53	Male	36
63	Education	Mechanical Engineer	49	Male	12
64	Business	Biologist	20	Female	2
65	Economics	Doctor	43	Male	12
66	Psychology	Lawyer	25	Male	4
67	Arts	Artist	23	Female	36
68	Law	Biologist	45	Female	5
69	Arts	Biologist	55	Male	26
70	Arts	Software Developer	59	Male	33
71	Education	Economist	20	Female	25
72	Medicine	Teacher	53	Female	33
73	Business	Economist	38	Male	4
74	Law	Mechanical Engineer	26	Male	28
75	Biology	Mechanical Engineer	43	Female	10
76	Arts	Software Developer	31	Male	31
77	Mechanical Engineering	Economist	58	Female	14
78	Medicine	Business Analyst	35	Female	5
79	Medicine	Biologist	51	Male	17
80	Education	Lawyer	39	Male	3
81	Psychology	Psychologist	31	Male	17
82	Law	Doctor	44	Female	1
83	Education	Teacher	31	Female	0

84 85	Mechanical Engineering Arts		28 50	Male Female	36 22
86	Mechanical Engineering		45	Male	9
87		Mechanical Engineer	25	Male	8
88	Medicine	J	40	Male	0
89	Psychology			Female	1
90	Biology	<del>_</del>	55	Male	14
91	Mechanical Engineering			Female	25
92	Education	<del>-</del>		Female	20
93	Medicine				18
94	Arts				34
95	Law				2
96	Psychology	· ·		Female	22
97	Medicine			Female	7
98	Computer Science	•	21	Male	20
99	Education		37	Male	34
100	Arts			Female	30
101	Mechanical Engineering		38	Male	4
102	Computer Science			Female	28
103	Biology	•		Female	38
104		Mechanical Engineer		Female	34
105	Biology			Female	21
106	Computer Science		39	Male	39
107	Law	. · · · · · · · · · · · · · · · · · · ·		Female	14
108		Mechanical Engineer		Female	14
109	Education	_	58	Male	11
110	Mechanical Engineering			Female	26
111	Education			Female	0
112	Education		31	Male	13
113	Education		57	Male	39
114	Business	· ·		Female	29
115		Mechanical Engineer	47	Male	10
116	Mechanical Engineering	_	32	Male	29
117	Business			Female	34
118	Law			Female	30
119	Law		43	Male	6
120		Mechanical Engineer	23	Male	6
121	•	Mechanical Engineer		Female	1
122	Business	· ·		Female	39
123	Psychology			Female	22
124	Business			Female	6
125			31	Male	15
126	Psychology Machanical Engineering		24	Male	27
126	Mechanical Engineering			Female	32
127 128	Biology Machanical Engineering	•		Female	32 27
128	Mechanical Engineering	_			
	Biology			Female	11
130	Psychology	•		Female	23
131	Arts	Psychologist	33	Female	37

132	Law	Mechanical Engineer	41	Male	15
133	Business	Psychologist		Female	23
134	Business	Economist	31	Male	2
135	Psychology	Teacher	20	Male	28
136	Biology	Software Developer	28	Female	36
137	Law	Biologist	31	Male	32
138	Business	Mechanical Engineer	56	Male	27
139	Medicine	Psychologist	39	Female	26
140	Medicine	Lawyer	57	Female	20
141	Law	Teacher	55	Female	32
142	Biology	Lawyer	53	Female	11
143	Economics	Biologist	49	Female	36
144	Arts	Software Developer	32	Female	21
145	Law	Psychologist	32	Male	33
146	Mechanical Engineering	Economist	31	Female	20
147	Education	Business Analyst	57	Male	32
148	Computer Science	Software Developer	52	Female	7
149	Law	Psychologist	49	Male	29
150	Computer Science	Business Analyst	54	Female	39
151	Mechanical Engineering	Lawyer	36	Male	33
152	Computer Science	Artist	49	Male	12
153	Business	Biologist	43	Male	21
154	Education	Teacher	37	Female	21
155	Psychology	Software Developer	25	Female	11
156	Arts	Biologist	39	Male	18
157	Mechanical Engineering	Artist	28	Female	10
158	Computer Science	Business Analyst	40	Female	34
159	Computer Science	Economist	43	Male	24
160	Economics	Doctor	51	Female	24
161	Business	Lawyer	22	Male	28
162	Medicine	Teacher	45	Male	9
163	Education	•		Female	10
164	Law	Software Developer		Female	10
165	Medicine	Economist		Female	5
166		Mechanical Engineer	41	Male	21
167	Psychology	Teacher	55	Male	26
168	Business	•		Female	3
169	Business	Biologist			20
170	Medicine	Artist		Female	14
171	Law	Business Analyst	42	Male	4
172	Economics	Business Analyst		Female	37
173	Economics	Biologist		Female	15
174	Biology	Biologist	57	Male	0
175	Arts	Artist		Female	5
176	Psychology	·		Female	32
177	Psychology	Teacher		Female	30
178	Biology	Biologist		Female	16
179	Economics	Doctor	34	Male	13

180	Arts	Biologist	37	Female	19
181	Economics	Business Analyst		Female	34
182	Education	· ·	34	Male	21
183	Economics	Economist		Female	26
184	Biology	Doctor		Female	32
185	Business	Lawyer		Female	37
186		_		Female	39
187	Medicine	Psychologist		Female	0
188	Arts	• •	43	Male	31
189	Biology	Teacher	42	Male	11
190	Economics	Economist	52	Female	16
191	Economics	Lawyer	27	Male	8
192	Law	Teacher	36	Male	12
193	Arts	Economist	47	Male	0
194	Law	Economist	25	Female	39
195	Medicine	Business Analyst	30	Female	30
196	Computer Science	Psychologist	56	Male	28
197	Law	Lawyer	59	Male	1
198	Education	Business Analyst	26	Female	9
199	Law	Mechanical Engineer	25	Male	39
200	Computer Science	Psychologist	30	Male	20
201	Psychology	Artist	23	Male	28
202	Mechanical Engineering	Business Analyst	39	Female	24
203	Computer Science	Doctor	23	Male	14
204	Education	Mechanical Engineer	56	Male	37
205	Biology	Doctor	43	Female	8
206	Mechanical Engineering	Mechanical Engineer	26	Female	33
207	Education	Doctor	47	Male	35
208	Law	Lawyer	54	Female	22
209	Medicine	Doctor	32	Male	31
210	Law	Software Developer		Female	18
211	Economics	Lawyer		Female	5
212	Business	Teacher		Female	12
213	Arts	Doctor		Female	17
214	Medicine	Business Analyst	49	Male	8
215	Education	Psychologist	30	Male	30
216	Computer Science	Biologist	21	Male	39
217	Arts	Business Analyst		Female	34
218	Medicine	Artist	53	Male	23
219	Mechanical Engineering	Doctor		Female	19
220	Business	Economist		Female	14
221	Arts	Business Analyst	27	Male	10
222	Education	Lawyer		Female	29
223	Economics	Teacher	40	Male	16
224	Computer Science	Biologist		Female	5
225	Medicine	Psychologist	54	Male	34
226	Law	Business Analyst		Female	31
227	Economics	Mechanical Engineer	24	Male	28

000		<b>-</b> .				1.0
228		Business	Economist		Female	10
229		Medicine	Software Developer	37	Male	8
230		Arts	Artist	33	Male	33
231		Biology	Teacher		Female	11
232		Biology	Teacher		Female	27
233		Biology	Biologist	46	Male	28
234		Business	Business Analyst	28	Male	18
235	<b>a</b>	Arts	Teacher	50	Male	3
236	Comp	uter Science	Doctor		Female	6
237		Psychology	Teacher	46	Male	1
238		Arts	Business Analyst	46	Male	15
239		Law	Economist		Female	30
240		Business	Economist	33	Male	15
241		Medicine	Software Developer	53	Male	26
242	_	Arts	Economist	21	Male	4
243	Comp	uter Science	Teacher	20	Male	1
244		Biology	Economist		Female	7
245	Mechanical	Engineering	Psychologist	25	Female	37
246		Biology	Lawyer	35	Male	12
247		Education	Artist	48	Male	32
248		Medicine	Artist	26	Female	16
249		Economics	Teacher	23	Male	6
250		Biology	Software Developer	58	Female	25
251		Economics	Economist	27	Female	21
252		Biology	Mechanical Engineer	58	Male	17
253		Education	Artist	40	Male	15
254		Psychology	Psychologist	29	Female	28
255		Arts	Biologist	26	Male	6
256		Economics	Biologist	44	Female	12
257		Economics	Lawyer	58	Female	12
258		Psychology	Doctor	45	Female	13
259	Comp	uter Science	Biologist	45	Male	33
260		Biology	Teacher	59	Male	24
261		Psychology	Teacher	26	Female	19
262	Mechanical	Engineering	Artist	25	Male	37
263	Mechanical	Engineering	Artist	35	Female	28
264		Biology	Teacher	25	Female	38
265		Arts	Business Analyst	24	Male	4
266		Psychology	Biologist	32	Female	12
267		Arts	Mechanical Engineer	39	Female	16
268		Arts	Business Analyst	34	Male	34
269		Education	Mechanical Engineer	55	Male	5
270		Education	Biologist	58	Female	7
271		Arts	Teacher		Female	35
272	Mechanical	Engineering	Economist		Female	14
273		-	Mechanical Engineer	26	Male	30
274		Engineering	Teacher		Female	1
275		Business	Economist		Female	33

276	Medicine	Business Analyst	25	Female	15
277	Psychology	Teacher		Female	3
	• • • • • • • • • • • • • • • • • • • •				19
278	Psychology	Lawyer		Female	
279	Psychology	Artist	53	Male	30
280	Business	Biologist		Female	36
281	Business	Doctor	51	Male	1
282	Medicine	Teacher	52	Male	35
283	Computer Science	Artist	42	Male	2
284	Psychology	Teacher		Female	15
285	Economics			Female	32
286	Law	Teacher		Female	19
287	Education	Business Analyst	45	Male	25
288	Psychology	Lawyer	55	Male	6
289	Education	Teacher	33	Male	32
290	Law	Mechanical Engineer	28	Male	14
291	Economics	Mechanical Engineer	31	Female	29
292	Biology	Artist	34	Male	28
293	Education	Software Developer	36	Male	30
294	Arts	Artist	21	Female	10
295	Business	Lawyer	42	Male	8
296	Economics	Biologist	58	Female	32
297	Medicine	Lawyer	52	Male	1
298		Mechanical Engineer		Female	32
299	Mechanical Engineering	Artist		Female	29
300	Education	Lawyer		Female	22
301	Biology	Economist		Female	10
302	Education	Biologist		Female	8
303	Biology	=		Female	7
304	Mechanical Engineering	Business Analyst	56	Male	8
305	Education	•		Female	25
306	Computer Science	•	59	Male	30
307	_	Lawyer Economist	31	Male	20
	Computer Science		38		6
308	Business	Business Analyst		Male	
309	Computer Science	Software Developer		Female	20
310	Business	Teacher	29	Male	5
311	Computer Science			Female	20
312	Computer Science	Doctor	28	Male	1
313	Biology	Economist	26	Male	38
314	Psychology	Doctor	36	Male	14
315	Mechanical Engineering	Doctor		Female	7
316	Arts	Mechanical Engineer		Female	30
317	Education	Teacher	36	Female	6
318	Economics	Economist	29	Male	2
319	Economics	Business Analyst	43	Male	34
320	Computer Science	Artist	21	Male	12
321	Education	Software Developer	59	Female	15
322	Business	Artist	53	Female	15
323	Business	Software Developer	41	Female	4

004	W 1	W 1 . 3 . 1	4.0		4.5
324	Mechanical Engineering	•	49	Male	15
325	Psychology	Artist		Female	38
326	Psychology	• •		Female	38
327	Computer Science	Economist			4
328	Education			Female	24
329	Education	Economist		Female	19
330	Education	Psychologist		Female	7
331	Psychology	Economist	25	Male	1
332	Psychology	Doctor		Female	21
333	Education	Psychologist	23	Male	4
334	Arts	Doctor		Female	19
335	Business	Biologist			3
336		Mechanical Engineer		Male	32
337	Computer Science	Teacher		Female	16
338	Mechanical Engineering	•		Female	10
339	Business	Biologist		Female	33
340	Psychology	Business Analyst	44	Male	12 5
341	Mechanical Engineering	Biologist	49	Male	
342	Business	Lawyer	41	Male	29
343 344	Mechanical Engineering	Teacher	48	Male Female	32 15
345	Economics	Mechanical Engineer Economist		Female	38
345 346	Mechanical Engineering		25 53	Male	36 37
347	Biology	Psychologist Software Developer			28
348	Computer Science			Female	22
349	Computer Science	Biologist		Female	5
350	Mechanical Engineering	Lawyer	50	Male	38
351	Business	Economist			24
352	Medicine	Artist		Female	19
353		Mechanical Engineer		Female	12
354	Medicine	Biologist	33	Male	32
355	Mechanical Engineering	Artist		Female	16
356	Education	Lawyer	31	Male	20
357	Computer Science	Biologist	25	Male	33
358	Economics	Artist		Female	17
359	Medicine	Psychologist	31	Male	30
360	Biology	Mechanical Engineer	33	Female	9
361	Business	Lawyer	28	Male	34
362	Computer Science	Doctor	49	Female	13
363	Arts	Lawyer	26	Male	20
364	Biology	Software Developer	53	Female	7
365	Biology	Psychologist	50	Male	19
366	Psychology	Doctor	34	Female	26
367	Law	Mechanical Engineer	28	Male	1
368	Law	Artist	53	Male	22
369	Law	Economist	56	Male	27
370	Psychology	Artist	32	Male	19
371	Law	Lawyer	20	Female	3

070	M 1: :	m 1	4 -		0
372	Medicine	Teacher		Female	8
373	Business	Teacher	31	Male	8
374	Medicine	Biologist		Female	7
375	Law	Lawyer		Female	28
376	Law	Economist		Female	15
377	Law	Business Analyst	33	Male	36
378	Economics	Business Analyst	53	Male	29
379	Law	Lawyer	31	Male	39
380	Computer Science	Software Developer	55	Male	36
381	Psychology	Teacher	56	Male	23
382	Computer Science	Biologist	38	Male	37
383	Education	Economist	56	Male	27
384	Biology	Teacher		Female	24
385	Law	Business Analyst		Female	7
386	Psychology	Psychologist	49	Male	13
387	Arts	Biologist	25	Male	5
388		Mechanical Engineer	58	Male	10
389	Business	Teacher	57	Male	6
390	Biology	Business Analyst	42	Male	23
391	Mechanical Engineering	Economist	20	Male	10
392	Computer Science	Lawyer	21	Male	29
393	Economics	Mechanical Engineer	31	Female	38
394	Mechanical Engineering	Artist	29	Female	3
395	Arts	Biologist	41	Female	22
396	Business	Biologist	34	Female	25
397	Business	Business Analyst	29	Male	33
398	Education	Psychologist	50	Male	8
399	Education	Mechanical Engineer	29	Female	21
400	Biology	Business Analyst	39	Male	17
401	Psychology	Software Developer	25	Male	28
402	Arts	Psychologist	32	Male	20
403	Economics	Software Developer	35	Male	1
404	Law	Lawyer	50	Male	2
405	Economics	Biologist	39	Female	3
406	Economics	Teacher	28	Male	13
407	Psychology	Economist	52	Female	11
408	Arts	Psychologist	21	Female	19
409	Business	Mechanical Engineer	37	Male	9
410	Arts	Teacher	58	Female	1
411	Computer Science	Lawyer	55	Male	9
412	Computer Science	Software Developer	36	Male	7
413	Medicine	Psychologist	27	Female	1
414	Medicine	Business Analyst	34	Male	1
415	Economics	Doctor	25	Female	11
416	Business	Biologist	31	Female	8
417	Education	Lawyer		Female	38
418	Computer Science	Business Analyst	38	Male	27
419	Biology	Lawyer		Female	27
	0,0	•			

420	Education	Artist	50	Male	1
421		Mechanical Engineer		Female	25
422	Arts	Business Analyst	46	Male	4
423	Education	Artist		Female	2
424	Business	Artist	20	Male	21
425	Biology	Teacher	55	Female	33
426	Arts	Software Developer	27	Male	0
427	Computer Science	Business Analyst	22	Male	3
428	Arts	Psychologist	46	Female	9
429	Medicine	Software Developer	30	Female	34
430	Economics	Doctor	47	Male	35
431	Psychology	Doctor	28	Male	39
432	Computer Science	Teacher	25	Male	8
433	Biology	Business Analyst	37	Male	2
434	Computer Science	Psychologist	50	Male	0
435	Arts	Doctor	23	Male	36
436	Economics	Software Developer	33	Female	15
437	Education	Lawyer	29	Male	30
438	Medicine	Mechanical Engineer	51	Female	6
439	Computer Science	Lawyer	39	Female	20
440	Mechanical Engineering	Software Developer	43	Male	12
441	Business	Teacher	48	Female	16
442	Economics	Teacher	51	Female	34
443	Business	Software Developer	38	Male	21
444	Psychology	Economist	27	Male	24
445	Arts	Economist	41	Male	15
446	Mechanical Engineering	Mechanical Engineer	48	Male	26
447	Mechanical Engineering	Doctor	56	Male	21
448	Medicine	Doctor	43	Male	4
449	Computer Science	Biologist	32	Male	22
450	Psychology	•	34	Male	25
451	Economics	Teacher	50	Male	22
452	Economics	Business Analyst	30	Female	8
453	Arts	Business Analyst		Female	0
454	Arts	Doctor		Female	31
455		Mechanical Engineer		Female	35
456	Economics	Economist		Female	32
457	Law	Biologist	21	Male	38
458	Economics	Economist	20	Male	36
459	Arts	Doctor		Female	39
460	Business	Artist		Female	7
461	Psychology	Economist		Female	14
462	Computer Science	Psychologist	38	Male	22
463	Medicine	Business Analyst	57	Male	6
464	Economics	Software Developer	38	Male	12
465	Mechanical Engineering	Business Analyst	38	Male	25
466	Medicine	Teacher		Female	36
467	Law	Business Analyst	29	Male	28

468	Mechanical Engineering	Business Analyst	44	Female	17
469	Medicine	Lawyer		Female	30
470	Mechanical Engineering	Psychologist	48	Male	20
471	Economics	Artist	38	Male	31
472	Arts	Mechanical Engineer	26	Male	15
473	Business	Artist	35	Female	32
474	Business	Teacher	31	Female	24
475	Medicine	Artist	38	Female	24
476	Mechanical Engineering	Economist	24	Female	4
477	Arts	Psychologist	23	Female	31
478	Psychology	Psychologist	48	Male	0
479	Biology	Teacher	31	Male	6
480	Psychology	Software Developer	37	Male	12
481	Education	Biologist	53	Male	34
482	Business	Economist	37	Male	16
483	Business	Software Developer	45	Female	39
484	Medicine	Teacher	48	Male	35
485	Education	Business Analyst	55	Female	23
486	Psychology	Psychologist	22	Male	17
487	Biology	Psychologist	35	Female	20
488	Computer Science	Economist	27	Male	33
489	Economics	Biologist	40	Female	33
490	Psychology	Doctor	27	Male	17
491	Business	Economist	59	Male	28
492	Business	Psychologist	54	Male	26
493	Biology	Lawyer	44	Female	31
494	Law	Software Developer	32	Male	14
495	<del>-</del>	Mechanical Engineer	35	Female	19
496	Biology	Artist	33	Female	11
497	Economics	Software Developer	41	Female	16
498	Education	Teacher	27	Male	26
499	Law	Business Analyst	24	Female	29
500	Education	Business Analyst	46	Male	28
501	Mechanical Engineering	Psychologist	40	Female	17
502	Psychology	Psychologist	47	Male	37
503	Law	Artist		Female	22
504	Mechanical Engineering	Business Analyst		Female	28
505	Law	Biologist	23	Male	8
506	Business	Business Analyst		Female	9
507	Business	Doctor	21	Male	6
508	Medicine	Biologist		Female	32
509	Economics	Artist		Female	36
510	Computer Science	Lawyer		Female	30
511	Biology	• •		Female	14
512	Business	Economist		Female	38
513	Biology	Teacher	24	Male	39
514	Business	Lawyer		Female	17
515	Computer Science	Business Analyst	55	Male	31

<b>5</b> 40	_				0.0
516	Law	Economist	37	Male	38
517	Arts	Biologist	29	Male	21
518	Biology	Lawyer		Female	28
519	Law	Economist		Female	24
520	Law	Artist		Female	1
521	Arts	Doctor	31	Male	35
522	Medicine	Psychologist	41	Male	30
523	Economics	Artist	44	Male	20
524	Education	Psychologist		Female	16
525	Economics	Software Developer	39	Male	4
526	Psychology	Psychologist	47	Male	3
527	Education	Mechanical Engineer		Female	16
528	Law	Teacher		Female	14
529	Mechanical Engineering	<del>-</del>	46	Male	36
530	Arts	Economist		Female	31
531	Medicine	Teacher	42	Female	15
532	Medicine	Mechanical Engineer	49	Female	38
533	Medicine	Mechanical Engineer	48	Male	17
534	Education	Biologist	44	Male	36
535	Law	Software Developer	56	Female	2
536	Arts	Business Analyst	55	Male	9
537	Psychology	Economist	38	Male	11
538	Computer Science	Lawyer	55	Female	18
539	Psychology	Economist	47	Male	17
540	Law	Economist	42	Male	14
541	Law	Artist	23	Female	16
542	Economics	Artist	24	Male	5
543	Arts	Teacher	43	Male	16
544	Arts	Biologist	24	Male	31
545	Economics	Psychologist	30	Female	39
546	Mechanical Engineering	Biologist	51	Female	31
547	Computer Science	Doctor	45	Male	6
548	Education	Psychologist	46	Male	27
549	Mechanical Engineering	Economist	25	Male	6
550	Computer Science	Economist	56	Female	5
551	Arts	Biologist	46	Male	32
552	Computer Science	Doctor	57	Male	15
553	Business	Biologist	59	Female	19
554	Biology	Economist	34	Male	13
555	Economics	Biologist	45	Female	12
556	Business	Doctor	47	Female	17
557	Education	Biologist	40	Female	14
558	Mechanical Engineering	Software Developer		Female	34
559	Computer Science	Economist		Female	29
560	Education	Doctor	27	Male	23
561	Psychology	Economist	36	Male	3
562		Mechanical Engineer		Female	1
563	Education	Psychologist		Female	20
		<b>y</b>			

E C 4	Duninga	Ι	0.1	M-1-	00
564 565	Business Law	Lawyer Software Developer	21 54	Male Female	29
566	Computer Science	Teacher	43	Male	17
567	Law	Biologist		Female	25
568	Economics	Artist		Female	36
569		Mechanical Engineer	30	Male	7
570	Computer Science	Biologist		Female	19
571	Arts	Biologist		Female	0
572	Biology	Doctor		Female	24
573	Law	Doctor	47	Male	4
574	Arts	Doctor	47	Male	8
575	Education	Doctor		Female	36
576		Mechanical Engineer	57	Male	21
577	Business	Artist	33	Male	11
578	Biology		59	Male	26
579	Computer Science	Lawyer		Female	12
580	Education	Doctor	56	Male	18
581	Medicine	Artist	56	Male	19
582	Arts	Psychologist	49	Male	28
583	Psychology	Business Analyst		Female	3
584	Economics	Artist		Female	1
585	Psychology	Doctor	47	Male	3
586	Medicine	Biologist	27	Male	14
587	Mechanical Engineering	Doctor	22	Male	32
588	Computer Science	Teacher	36	Male	35
589	Psychology	Doctor	34	Male	13
590	Economics	Artist		Female	6
591		Mechanical Engineer		Female	24
592	Business	Doctor		Female	18
593	Medicine	Teacher		Female	37
594	Biology	Software Developer	55	Female	7
595	Medicine	Lawyer		Female	22
596	Economics	•	48	Female	0
597	Arts	Artist		Female	36
598	Computer Science	Software Developer	30	Female	19
599	Education	Teacher	34	Male	16
600	Medicine	Business Analyst	36	Female	27
601	Biology	Software Developer	59	Male	23
602	Education	Lawyer	49	Female	18
603	Law	Mechanical Engineer	23	Male	19
604	Computer Science	_	33	Female	9
605	Education	Economist	40	Male	34
606	Law	Lawyer	51	Female	32
607	Education	Doctor		Female	26
608	Mechanical Engineering	Economist	33	Female	23
609		Mechanical Engineer	31	Male	38
610	Law	Lawyer	52	Female	6
611	Medicine	Biologist	49	Male	7

040	<b>5</b> .		40		2
612	Business	Psychologist	42	Male	8
613	Law	Economist		Female	3
614	Arts	Psychologist	37	Male	36
615	Medicine	Business Analyst	31	Male	26
616		Mechanical Engineer		Female	20
617	Medicine	Economist	23	Male	36
618	Economics	Doctor	48	Male	18
619	Education	-		Female	11
620		Mechanical Engineer	41	Male	11
621	Education	Teacher	36	Male	13
622	Medicine	Psychologist		Female	38
623	Mechanical Engineering	•		Female	38
624	Law	Mechanical Engineer	58	Male	37
625	Computer Science	Software Developer	23	Male	8
626	Law	Lawyer	38	Female	38
627	Biology	Biologist	59	Female	18
628	Education	Mechanical Engineer	48	Male	8
629	Computer Science	Teacher	58	Female	4
630	Arts	Psychologist	54	Female	36
631	Economics	Biologist	38	Female	20
632	Economics	Business Analyst	35	Male	6
633	Law	Software Developer	31	Male	16
634	Psychology	Economist	33	Female	17
635	Economics	Lawyer	52	Male	9
636	Medicine	Lawyer	44	Male	17
637	Psychology	Psychologist	55	Male	19
638	Mechanical Engineering	•	21	Male	10
639	Psychology	Biologist	39	Female	10
640	Business	Teacher	55	Female	8
641	Psychology	Biologist	38	Male	5
642	Education	Biologist		Female	9
643	Medicine	Psychologist		Female	11
644	Computer Science	Biologist		Female	9
645	Biology	Doctor		Female	26
646	Arts	Doctor	55	Male	39
647	Arts	Economist	54	Male	28
648	Biology	Psychologist	40	Male	5
649	Education	Economist		Female	29
650	Mechanical Engineering	Business Analyst		Female	22
651	Education	Teacher	50	Male	15
652	Biology	Lawyer		Female	5
653	Biology	Business Analyst		Female	22
654	Law	Psychologist	57	Male	22
655	Biology	Biologist		Female	5
656	Medicine	Business Analyst	46	Male	13
657	Psychology	Business Analyst		Female	39
658	Fsychology Arts	Software Developer	26	Male	0
659		_	26 54	Male Male	14
009	Arts	Mechanical Engineer	54	пате	14

000	ъ.		0.0		0.5
660	Business	•		Female	25
661	Education	1		Female	14
662	Computer Science	Software Developer Teacher		Female	15
663	Psychology			Female	35
664	Economics	Business Analyst	34	Male	4
665 666	Education	Biologist	22	Male	20
667	Computer Science Education	Artist	20 58	Female Male	14 36
668	Medicine	Doctor Teacher		Female	10
669	Business	Teacher	49	Male	19
670	Economics	Economist		Female	32
671	Education		42	Male	15
672	Economics	Business Analyst Teacher		Female	38
673	Medicine	Doctor	28	Male	13
674	Medicine	Biologist	50	Male	16
675		Mechanical Engineer	33	Male	35
676	Business	Artist	24	Male	21
677	Law	Software Developer		Female	23
678	Computer Science	<del>-</del>		Female	39
679	Education	Biologist		Female	30
680	Mechanical Engineering	•		Female	16
681	Arts	Biologist	35	Male	11
682	Mechanical Engineering	Lawyer	42	Male	33
683	Mechanical Engineering	Biologist	46	Male	26
684	Economics	Psychologist		Female	16
685	Business	Doctor	27	Male	24
686	Economics	Doctor	32	Male	19
687	Business			Female	29
688	Law	Artist	40	Male	35
689	Medicine	Doctor	24	Male	17
690	Education	Business Analyst		Female	12
691	Business	Psychologist		Female	39
692	Computer Science	Business Analyst		Male	33
693	Medicine	Psychologist		Female	21
694	Medicine	Biologist		Female	3
695	Education	Teacher		Female	31
696	Business	Economist		Female	28
697	Mechanical Engineering	Artist	23	Male	10
698	Biology	Artist		Female	3
699	Psychology	Lawyer		Female	4
700	Biology	Economist		Female	1
701	Mechanical Engineering	Biologist		Female	13
702	Economics	Teacher	41	Male	34
703	Medicine	Business Analyst		Female	39
704	Economics	Economist		Female	18
705	Education	Software Developer		Female	35
706		Mechanical Engineer		Female	36
707	Arts	Biologist		Female	17
		1 0 2 1			

708	Arts	Mechanical Engineer	26	Male	17
709	Law	Lawyer	45	Male	12
710	Computer Science	Doctor	42	Male	6
711	Computer Science	Doctor	42	Male	8
712	Economics	Artist		Female	0
713		Mechanical Engineer		Female	9
714	Economics	Economist	23	Male	24
715	Biology			Female	13
716	Economics	Psychologist		Female	31
717	Arts	Business Analyst	24	Male	7
718	Mechanical Engineering	Economist	27	Male	31
719		Mechanical Engineer	58	Male	30
720	Psychology	Economist	53	Male	30
721	Arts	Lawyer	46	Male	4
722	Mechanical Engineering	Lawyer	47	Male	0
723	Psychology	Doctor	20	Male	35
724	Mechanical Engineering	Artist	48	Male	4
725	Law	Mechanical Engineer	25	Male	1
726	Business	Business Analyst	52	Male	2
727	Arts	Psychologist	23	Male	14
728	Business	Mechanical Engineer	53	Female	19
729	Education	Lawyer	49	Male	38
730	Biology	Doctor	23	Male	9
731	Biology	Biologist	44	Male	23
732	Biology	Software Developer	22	Male	27
733	Psychology	Teacher	56	Female	8
734	Mechanical Engineering	Artist	26	Female	37
735	Economics	Artist	29	Male	28
736	Biology	Artist	56	Female	18
737	Biology	Lawyer	37	Male	39
738	Law	Economist	39	Female	28
739	Economics	Software Developer	23	Female	31
740	Education	Lawyer	52	Female	17
741	Arts	Artist	24	Female	30
742	Biology	Psychologist	24	Male	26
743	Biology	Biologist	55	Male	13
744	Medicine	•	22	Male	21
745	Economics	Software Developer	25	Male	4
746	Economics	Economist		Female	39
747	Arts	Teacher		Female	5
748	Arts	Business Analyst	34	Male	7
749	Computer Science	Doctor		Female	25
750	<del>-</del>	Mechanical Engineer		Female	7
751		Mechanical Engineer		Female	2
752	Education	Teacher		Female	25
753		Mechanical Engineer		Female	4
754	Biology	Software Developer		Female	14
755	Computer Science	Artist	41	Male	13

756	Medicine	Business Analyst	21	Male	14
757	Business	Teacher	41	Female	2
758	Mechanical Engineering	Doctor	39	Female	10
759	Mechanical Engineering	Software Developer	23	Male	10
760	Education	Psychologist	58	Male	35
761	Law	Teacher	55	Male	30
762	Economics	Software Developer	42	Female	13
763	Psychology	Psychologist	26	Male	12
764	Arts	Software Developer	58	Female	17
765	Law	Doctor	32	Male	5
766	Economics	Business Analyst	34	Female	39
767	Economics	Biologist	54	Male	12
768	Computer Science	Artist	35	Female	14
769	Business	Teacher	46	Male	8
770	Business	Lawyer	22	Female	11
771	Arts	Psychologist	36	Female	39
772	Law	Business Analyst	28	Female	18
773	Psychology	Doctor	30	Female	35
774	Mechanical Engineering	Psychologist	59	Male	25
775	Business	Mechanical Engineer	48	Male	35
776	Education	Teacher	55	Female	34
777	Biology	Mechanical Engineer	30	Male	37
778	Business	Biologist	26	Female	10
779	Business	Mechanical Engineer	37	Male	7
780	Education	Biologist	21	Female	30
781	Education	Artist	53	Male	16
782	Biology	Biologist	21	Male	3
783	Arts	Psychologist	37	Female	4
784	Business	Software Developer	59	Female	34
785	Law	Software Developer	44	Female	35
786	Biology	Mechanical Engineer	26	Male	3
787	Medicine	Economist	37	Female	18
788	Education	Artist	58	Female	35
789	Mechanical Engineering	Psychologist	20	Male	29
790	Biology	Psychologist	47	Female	9
791	Medicine	Lawyer	22	Female	37
792	Computer Science	Artist	39	Female	5
793	Psychology	Artist	35	Female	20
794	Law	Lawyer	59	Female	11
795	Psychology	Mechanical Engineer	33	Female	27
796	Education	Teacher	53	Female	22
797	Mechanical Engineering	Software Developer	53	Male	38
798	Computer Science	Biologist	50	Male	14
799	Computer Science	Economist	27	Male	17
800	Psychology	Software Developer	23	Male	14
801	Psychology	Economist	20	Male	30
802	Medicine	Software Developer		Female	2
803	Medicine	Artist	56	Male	0

004	D 1 7	D. J	4.4		4.4
804	Psychology	Biologist		Female	14
805	Education	Business Analyst	29	Male	17
806	Computer Science			Female	22
807	Arts	Doctor	56	Male	10
808	Medicine	Lawyer	32	Male	4
809	Law	Biologist		Female	8
810	Biology	Lawyer	48	Male	25
811	Biology	Biologist	50	Female	21
812	Arts	Doctor	53	Male	39
813	Computer Science	Psychologist	46	Female	32
814	Business	Psychologist	25	Male	4
815	Biology	Lawyer	51	Male	33
816	Education	Artist	29	Female	11
817	Computer Science	Economist	28	Male	13
818	Psychology	Biologist	38	Female	0
819	Biology	Lawyer	56	Female	32
820	Law	Artist	20	Female	31
821	Education	Teacher	57	Male	12
822	Mechanical Engineering	Mechanical Engineer	23	Female	9
823	Mechanical Engineering	Software Developer	50	Female	34
824	Economics	Economist	43	Female	34
825	Education	Artist	42	Female	9
826	Education	Biologist	24	Female	11
827	Education	Doctor	26	Female	34
828	Computer Science	Economist	42	Male	25
829	Computer Science	Software Developer	54	Female	38
830	Economics	Doctor	26	Female	14
831	Business	Economist	29	Female	24
832	Business	Doctor	33	Male	16
833	Medicine	Doctor	45	Male	13
834	Economics	Teacher	52	Male	11
835	Medicine	Psychologist	49	Female	16
836	Business	Economist		Female	14
837	Law	Lawyer	20	Male	4
838	Law	Biologist		Female	29
839	Computer Science	•		Female	39
840	Education			Female	24
841	Education	Biologist	42	Male	27
842		Mechanical Engineer		Female	36
843	Economics	Lawyer	53	Male	6
844	Mechanical Engineering	•	34	Male	14
845	Arts	Biologist	24	Male	25
846		Mechanical Engineer		Female	27
847	Biology	Business Analyst	40	Male	16
848	Economics	Lawyer	43	Male	3
849	Arts	Lawyer		Female	11
850		Economist	33	Male	38
851	Mechanical Engineering				
001	business	Mechanical Engineer	40	Male	28

852	Business	Business Analyst		Female	11
853	Economics	Doctor		Female	27
854	Economics	Doctor	59	Male	36
855	Mechanical Engineering	Mechanical Engineer	47	Female	3
856	Medicine	Economist	55	Male	1
857	Computer Science	Software Developer	39	Male	10
858	Biology	Lawyer	48	Female	24
859	Economics	Mechanical Engineer	35	Male	9
860	Medicine	Software Developer	46	Female	21
861	Business	Business Analyst	32	Female	2
862	Business	Biologist	28	Male	15
863	Medicine	Mechanical Engineer	59	Male	38
864	Mechanical Engineering	•	26	Male	35
865		Mechanical Engineer	40	Male	7
866	Psychology	Doctor		Female	16
867	Education	Teacher	47	Male	31
868	I.aw	Mechanical Engineer		Female	32
869	Economics	Lawyer	56	Male	7
870	Biology	Biologist		Female	27
871	Economics		50	Male	37
872		Lawyer		Female	25
	Law	Teacher			
873	Computer Science	Psychologist		Female	32
874	Psychology	Psychologist	41	Male	0
875	-	Mechanical Engineer		Female	5
876	Arts	Psychologist	21	Male	10
877	Business	Lawyer	23	Male	15
878	Computer Science	_		Female	27
879	Mechanical Engineering	Business Analyst		Female	2
880	Arts	Psychologist	45	Male	12
881	Education	Teacher	28	Female	20
882	Medicine	Economist	40	Male	31
883	Education	Software Developer	45	Male	11
884	Arts	Economist	50	Female	3
885	Medicine	Mechanical Engineer	58	Male	2
886	Arts	Doctor	40	Male	2
887	Business	Lawyer	33	Female	15
888	Mechanical Engineering	Economist	52	Male	14
889	Psychology	Business Analyst		Female	19
890	Mechanical Engineering	Business Analyst		Female	20
891	Business	Business Analyst	24	Male	26
892	Computer Science	Business Analyst	44	Male	13
893	Biology	Software Developer	42	Male	5
894	Medicine	Lawyer		Female	0
		•			39
895	Mechanical Engineering	Economist		Female	
896	Arts	Economist	46	Male	11
897	Mechanical Engineering	Teacher	58	Male	32
898		Mechanical Engineer		Female	18
899	Computer Science	Psychologist	35	Male	13

		_			
900	Arts	Lawyer	44	Male	3
901	Economics	•	53	Male	5
902	Business	Doctor	27	Male	30
903	Law	Artist	44	Male	8
904	Computer Science	Business Analyst		Female	14
905	Computer Science	Artist		Female	1
906	Economics	Mechanical Engineer	26	Female	27
907	Education	Artist	25	Male	36
908	Arts	Software Developer	21	Female	26
909	Economics	Artist	48	Female	17
910	Economics	Lawyer	23	Male	36
911	Medicine	Artist	37	Female	18
912	Psychology	Economist	27	Female	17
913	Education	Biologist	43	Female	15
914	Mechanical Engineering	Economist	40	Male	33
915	Mechanical Engineering	Business Analyst	35	Female	33
916	Arts	Mechanical Engineer	34	Male	21
917	Law	Psychologist	38	Female	2
918	Economics	Doctor	34	Female	32
919	Medicine	Lawyer		Female	34
920	Computer Science	Teacher		Female	33
921	Education	Psychologist	33	Male	33
922	Medicine	Biologist	22	Male	30
923	Mechanical Engineering	•	58	Male	30
924	Medicine	Biologist		Female	13
925		Mechanical Engineer	46	Male	32
926	Business	Lawyer		Female	31
927	Medicine	Lawyer	55	Male	5
928	Psychology	· · · · · · · · · · · · · · · · · · ·	28	Male	0
929	Economics	Economist		Female	38
930					
	Biology	Doctor		Female	1
931	Biology	Doctor		Female	21
932	Biology	Doctor		Female	2
933	Arts	Artist		Female	12
934	Medicine	Lawyer		Female	33
935	Mechanical Engineering	Teacher	57	Male	15
936	Mechanical Engineering	Artist	21	Male	33
937	Arts	Teacher	24	Male	4
938	Psychology	Doctor	48	Male	29
939	Business	Biologist	36	Male	24
940	Law	Teacher	46	Male	9
941	Mechanical Engineering	Artist	37	Male	17
942	Education	Teacher	27	Female	20
943	Business	Biologist	22	Female	7
944	Mechanical Engineering	Lawyer	45	Female	34
945	Biology	Lawyer	25	Male	16
946	Business	Teacher	47	Male	9
947	Computer Science	Biologist	37	Male	3

0.40	D 1.1	<del>-</del>	F.C		F
948	Psychology	Lawyer		Female	5
949	Law	Biologist	53	Male	35
950	Business	Doctor	42	Male	34
951	Psychology	Artist		Female	32
952	Economics	•		Female	15
953	Business	Teacher		Female	37
954	Biology		30	Male	4
955	Economics	Biologist	25	Male	28
956	Economics	Lawyer		Female	24
957		Mechanical Engineer	41	Male	35
958	Medicine	Economist		Female	38
959		Mechanical Engineer		Female	29
960	Law	Economist	23	Male	2
961	Biology			Female	8
962	Business	·		Female	10
963	Education	Doctor	43	Male	3
964	Psychology	Doctor	41	Male	38
965	Psychology	Teacher	27	Female	8
966	Computer Science	Teacher	25	Male	38
967	Computer Science	Biologist	55	Male	26
968	Computer Science	Doctor	32	Female	10
969	Arts	Biologist	22	Female	39
970	Computer Science	Mechanical Engineer	23	Male	26
971	Mechanical Engineering	Lawyer	26	Female	3
972	Economics	Software Developer	37	${\tt Female}$	16
973	Mechanical Engineering	Mechanical Engineer	31	Female	27
974	Mechanical Engineering	Lawyer	48	Male	10
975	Economics	Economist	44	Female	33
976	Economics	Doctor	44	Male	11
977	Law	Lawyer	24	Male	21
978	Business	Business Analyst	22	Male	16
979	Education	Doctor	47	Female	16
980	Arts	Artist	38	Male	31
981	Economics	Business Analyst	28	Male	27
982	Computer Science	Psychologist	20	Male	23
983	Computer Science	Lawyer	46	Female	26
984	Computer Science	Psychologist	24	Female	1
985	Biology	Lawyer	30	Male	17
986	Medicine	Biologist	35	Male	34
987	Business	Economist	50	Male	33
988	Medicine	Teacher	26	Female	20
989	Psychology	Biologist		Female	5
990		Mechanical Engineer	26	Male	34
991	Business	Teacher	53	Male	9
992	Mechanical Engineering	Business Analyst		Female	32
993	Economics	Teacher	24	Male	21
994	Computer Science	Artist	59	Male	9
995	Arts	Teacher	29	Male	19
	111 05	10001101			10

996 Education Mechanical Engineer 36 Male 997 Psychology Business Analyst 49 Male	
	25
998 Law Doctor 56 Male	19
999 Mechanical Engineering Lawyer 58 Male	7
1000 Medicine Doctor 46 Female	32
1001 Psychology Lawyer 43 Female	20
1002 Computer Science Biologist 40 Male	3
1003 Mechanical Engineering Lawyer 33 Male	34
1004 Arts Doctor 29 Male	1
1005 Law Teacher 51 Male	0
1006 Medicine Doctor 28 Male	5
1007 Biology Business Analyst 42 Female	16
1008 Medicine Economist 31 Male	1
1009 Medicine Economist 20 Female	32
1010 Biology Psychologist 57 Male	11
1011 Computer Science Biologist 25 Female	32
1012 Mechanical Engineering Software Developer 41 Female	21
1013 Biology Business Analyst 40 Female	21
1014 Biology Teacher 54 Male	37
1015 Mechanical Engineering Psychologist 26 Male	16
1016 Medicine Software Developer 43 Male	19
1017 Economics Psychologist 34 Female	9
1018 Arts Psychologist 21 Female	15
1019 Psychology Software Developer 51 Female	6
1020 Biology Psychologist 44 Female	13
1021 Business Artist 59 Male	14
1022 Economics Mechanical Engineer 32 Female	10
1023 Business Psychologist 43 Female	8
1024 Economics Business Analyst 26 Female	6
1025 Psychology Artist 27 Male	17
1026 Economics Teacher 56 Male	5
1027 Mechanical Engineering Psychologist 57 Male	26
1028 Economics Economist 23 Female	17
1029 Biology Software Developer 35 Female	27
1030 Education Artist 29 Male	37
1031 Biology Software Developer 34 Male	14
1032 Biology Economist 52 Male	10
1033 Economics Software Developer 28 Female	6
1034 Business Teacher 35 Female	18
1035 Biology Artist 51 Male	0
1036 Business Economist 59 Female	18
1037 Education Economist 31 Female	31
1038 Computer Science Software Developer 55 Male	38
1039 Mechanical Engineering Economist 21 Male	28
1040 Business Mechanical Engineer 42 Female	25
1041 Education Artist 39 Male	34
1042 Medicine Mechanical Engineer 52 Male	33
1043 Education Biologist 41 Male	12

1044	Arts	Software Developer	42	Male	0
1045	Business	Doctor	38	Male	22
1046	Medicine	Teacher	26	Female	32
1047	Psychology	Artist	59	Female	23
1048	Mechanical Engineering	Business Analyst	24	Male	24
1049	Biology	Business Analyst	49	Male	36
1050	Economics	Economist	30	Male	13
1051	Business	Business Analyst	39	Female	20
1052	Biology	Biologist	46	Female	0
1053	Economics	Business Analyst	50	Male	39
1054	Arts	Lawyer	55	Male	17
1055	Arts	Lawyer	49	Female	20
1056	Law	Doctor	59	Female	29
1057	Medicine	Lawyer	57	Male	16
1058	Business	Lawyer	55	Female	21
1059	Medicine	Biologist	50	Female	30
1060	Arts	Psychologist	48	Male	28
1061	Computer Science	Psychologist	47	Female	20
1062	Arts	Doctor	32	Female	1
1063	Education	Doctor	48	Male	23
1064	Arts	Psychologist	38	Male	33
1065	Arts	Lawyer		Female	29
1066	Education	Biologist		Female	33
	Mechanical Engineering	Business Analyst	39	Male	11
1068	Arts	Artist	41	Male	32
1069	Computer Science	Artist	32	Male	13
1070	Arts	Economist		Female	25
1071	Business	Teacher		Female	39
1072	Economics	Economist		Female	16
	Mechanical Engineering	Doctor	35	Male	28
1074	Business	Biologist		Female	20
1075	Business	Artist		Female	8
1076	Biology	Psychologist		Female	28
1077	Law	Doctor	22	Male	35
1078	Law	Artist	49	Male	32
1079	Medicine	Economist	31	Male	15
1080	Medicine	Psychologist	29	Male	29
1081	Arts	Doctor		Female	31
1082	Business	Biologist		Female	39
1083	Business	Software Developer		Female	6
1084	Arts	Artist	31	Male	16
1085	Law	Teacher		Female	35
1086	Medicine	Psychologist		Female	19
1087	Psychology	Doctor	41	Male	6
1088	Business	Economist	26	Male	35
1089	Psychology	Teacher	53	Male	20
1090	Psychology	Biologist	49	Male	38
1091	Biology	Artist	38	Male	2

1000	P	40	M-7-	10
1092 Arts 1093 Law		43	Male	12
1093 Law 1094 Mechanical Engineering	•	58 21	Male Female	10 31
1094 Rechanical Engineering Arts		41	Male	8
1096 Arts	·		Female	0
1097 Law	•		Female	14
1097 Law		59	Male	39
1099 Mechanical Engineering	<del>-</del>		Female	13
1100 Medicine		37	Male	0
1101 Education	, ,		Female	12
1102 Medicine	•		Female	6
1103 Economics	J		Female	5
1104 Biology			Female	19
1105 Business	· ·	53	Male	12
1106 Mechanical Engineering			Female	27
1107 Biology	•		Female	31
1108 Biology	· ·	48	Male	18
1109 Computer Science	<del>-</del>	36	Male	6
1110 Education		29	Female	16
1111 Arts	Teacher	35	Male	12
			Female	30
1113 Psychology			Female	36
1114 Business	•	34	Male	10
1115 Business		38	Female	17
1116 Mechanical Engineering	· ·		Female	26
1117 Business	•	23	Male	3
1118 Biology	• •	35	Male	17
1119 Mechanical Engineering	Business Analyst	25	Male	22
1120 Arts	Lawyer	58	Female	0
1121 Computer Science	Economist	55	Female	18
1122 Computer Science	Lawyer	52	Male	14
1123 Law	Software Developer	26	Female	6
1124 Biology	Teacher	57	Female	31
1125 Computer Science	Doctor	57	Male	16
1126 Business	Software Developer	40	Male	32
1127 Psychology	Business Analyst	27	Female	36
1128 Medicine	Artist	27	Male	6
1129 Mechanical Engineering	Economist	23	Female	28
1130 Psychology	Artist	36	Female	38
1131 Law	Business Analyst	26	Female	39
1132 Law	Teacher	45	Male	38
1133 Arts	Lawyer	53	Male	31
1134 Computer Science	Lawyer	40	Female	23
1135 Law		50	Male	29
1136 Biology	Lawyer	46	Male	31
1137 Medicine	Doctor		Female	11
1138 Mechanical Engineering			Female	4
1139 Education	Mechanical Engineer	31	Female	23

	_			_	
1140	Law -	Artist		Female	30
1141	Law	Psychologist	48	Male	1
1142	Law	Biologist		Female	30
1143	Medicine	Doctor		Female	15
1144	Business	Economist		Female	16
1145	Computer Science	Doctor	35	Male	37
	Mechanical Engineering	Lawyer		Female	25
1147	Medicine	Doctor	53	Male	31
1148	Biology	Doctor		Female	0
1149	Mechanical Engineering	Biologist			11
1150	Law	Doctor	51	Female	22
1151	Computer Science	Business Analyst	27	Female	38
1152	Arts	Biologist	23	Female	8
1153	Law	Artist	52	Male	37
1154	Medicine	Lawyer	22	Male	17
1155	Computer Science	Artist	30	Male	1
1156	Arts	Economist	30	Male	14
1157	Mechanical Engineering	Doctor	54	Male	13
1158	Education	Mechanical Engineer	31	Male	31
1159	Education	Doctor	21	Male	28
1160	Economics	Teacher	46	Female	5
1161	Law	Economist	45	Male	30
1162	Computer Science	Psychologist	55	Female	25
1163	Computer Science	Business Analyst	36	Male	26
1164	Psychology	Lawyer	52	Female	33
1165	Economics	Artist	27	Female	39
1166	Mechanical Engineering	Economist	52	Male	21
1167	Business	Lawyer	40	Female	15
1168	Biology	Psychologist		Female	22
1169	Business	Teacher		Female	19
	Mechanical Engineering	Teacher	55	Male	29
1171	Business	Lawyer	41	Male	14
1172	Medicine	Doctor		Female	7
1173		Mechanical Engineer		Female	29
	Mechanical Engineering	Economist	27	Male	7
1175	Law	Doctor		Female	32
1176	Psychology	Doctor		Female	22
1177	Biology			Female	29
1178	Economics	Biologist	27	Male	24
1179		Mechanical Engineer		Female	4
	Mechanical Engineering	Psychologist	20	Male	26
1181		Artist		Female	29
1182	Biology Computer Science	Economist	39 42	Male	15
1183	•	Doctor	52	Male	29
1184	Psychology			Male	
	Economics	Teacher	28		26
1185	Economics	Psychologist		Female	17
1186	Computer Science	Biologist		Female	21
1187	Education	Psychologist	42	Female	27

1188	Law	Psychologist	52	Male	15
1189	Law	Lawyer		Female	17
1190	Education	Economist		Female	17
	Mechanical Engineering		30	Male	38
1192	Computer Science	Artist		Female	19
1193	Mechanical Engineering	Artist	38	Female	10
1194	Biology	Economist	30	Male	14
1195	Education	Doctor	37	Female	1
1196	Business	Software Developer	20	Male	2
1197	Arts	Software Developer	52	Male	36
1198	Education	Artist	21	Male	14
1199	Medicine	Mechanical Engineer	47	Male	9
1200	Business	Business Analyst	32	Male	25
1201	Psychology	Economist	56	Female	8
1202	Business	Teacher	30	Male	31
1203	Computer Science	Mechanical Engineer	23	Female	7
1204	Economics	Doctor	50	Male	37
1205	Education	Doctor	24	Male	21
1206	Mechanical Engineering	Economist	56	Female	23
1207	Law	Mechanical Engineer	55	Male	0
1208	Education	Business Analyst	45	Female	7
1209	Medicine	Business Analyst	24	Male	14
1210	Business	Software Developer	37	Female	32
1211	Computer Science	Economist	46	Male	14
1212	Biology	Economist	53	Male	33
1213	Psychology	Mechanical Engineer	50	Female	6
1214	Biology	Mechanical Engineer	23	Male	33
1215	Arts	Lawyer		Female	29
1216	Medicine	• •		Female	18
	Mechanical Engineering	•	26	Male	14
1218	Medicine	Biologist		Female	22
1219	Arts	Software Developer		Female	38
1220	Psychology	Business Analyst		Female	5
1221	Biology	Software Developer		Female	32
1222	Law	Doctor	59	Male	36
1223	Psychology	Doctor	31	Male	28
1224	Medicine			Female	7
	Mechanical Engineering	Lawyer		Female	26
1226	Law	Lawyer		Female	31
1227	Law	Software Developer		Female	14
	Mechanical Engineering	Teacher		Female	27
1229	Economics	Software Developer		Female	18
1230	Education	Psychologist	37	Male	2
1231	Computer Science	Lawyer		Female	0
	Mechanical Engineering	Lawyer	59	Male	3
1233	Economics	Biologist	47	Male	6
1234	Law	Doctor		Female	23
1235	Computer Science	Artist	33	Male	8

1236	Arts	Lawyer	26	Male	16
	Mechanical Engineering	Artist		Female	3
1238	Biology		48	Male	21
1239	Psychology	<del>-</del>	38	Male	31
1240	Education	Lawyer		Female	7
1240	Education Law	Psychologist		Female	28
1241	Education	Business Analyst Teacher		Female	37
1242	Business	Artist		Female	19
1244 1245	Economics	Economist		Female	21 19
	Medicine	Lawyer	29	Male	
1246	Business	Artist	42	Male	28
1247	Education	Doctor		Female	12
1248	Biology	Psychologist	22	Male	24
1249	Law	Psychologist	51	Male	33
1250	Law	Artist		Female	11
1251		Mechanical Engineer		Female	32
1252	Biology	<del>-</del>			7
	Mechanical Engineering	Biologist		Female	14
1254	Arts	Biologist	41	Female	33
1255		Mechanical Engineer	54	Male	18
1256	Biology	Lawyer	25	Female	11
1257	Medicine	Teacher	56	Female	3
1258	Psychology	Doctor	27	Male	24
1259	Biology	Lawyer	38	Female	8
1260	Business	Biologist	30	Male	1
1261	Economics	Teacher	52	Male	29
1262	Computer Science	Artist	45	Female	32
1263	Business	Artist	55	Female	39
1264	Business	Psychologist	42	Female	20
1265	Economics	Lawyer	28	Female	7
1266	Biology	Artist	57	Female	0
1267	Education	Economist	20	Female	0
1268	Arts	Business Analyst	20	Female	3
1269	Computer Science	Psychologist	46	Male	28
1270	Law	Business Analyst	21	Male	28
1271	Mechanical Engineering	Business Analyst	39	Male	15
1272	Business	Mechanical Engineer	40	Male	23
1273	Biology	Business Analyst	36	Male	14
1274	Mechanical Engineering	Doctor	48	Male	35
1275	Computer Science	Software Developer	47	Female	19
1276	Arts	Biologist	38	Female	28
1277	Economics	Software Developer	37	Female	25
1278	Law	Software Developer	45	Male	12
1279	Medicine	Software Developer	54	Male	31
1280		Mechanical Engineer	40	Male	35
1281	Medicine	Artist	57	Male	38
	Mechanical Engineering	Psychologist	21	Male	11
1283	Economics	Software Developer	34	Male	39

					_
1284	Psychology	Biologist	33	Male	9
1285	Economics	Artist	25	Male	35
1286	Education	Biologist		Female	23
1287	Business	Business Analyst		Female	2
1288	Medicine	Psychologist	44	Male	30
1289	Education	Psychologist		Female	38
1290	Biology	Doctor	20	Male	25
1291	Arts	Artist	22	Male	15
1292	Psychology	Doctor		Female	32
1293	Psychology	Doctor	33	Male	13
1294	Psychology	_		Female	24
1295	Arts	Software Developer	37	Male	28
1296	Education	Economist		Female	19
1297	Business	Doctor	45	Male	15
1298	Computer Science	Psychologist		Female	5
1299	Law	Teacher		Female	28
1300	Computer Science	Teacher	59	Male	21
1301	Computer Science	Artist	37	Male	13
1302	Medicine	Software Developer		Female	0
1303	Law	Psychologist	24	Male	30
1304	Arts	Business Analyst		Female	26
1305	Law	Lawyer		Female	19
1306	Education	Doctor	54	Male	22
1307	Biology	Business Analyst		Female	22
1308	Education	Economist	26	Male	21
1309	Arts	Doctor	47	Male	11
1310		Mechanical Engineer	42	Male	18
1311	Economics	Doctor		Female	30
1312	Economics	Biologist		Female	28
	Mechanical Engineering	Psychologist	34	Male	2
1314	Law	Lawyer		Female	23
1315	Law	Business Analyst		Female	11
1316	Law	Biologist		Female	24
1317	Biology	Artist	42	Male	32
1318	Biology	Business Analyst		Female	34
1319	Biology	Biologist	33	Male	35
1320		Mechanical Engineer	35	Male	15
1321	Medicine	Economist		Female	38
1322	Arts	Doctor		Female	2
1323	Medicine	Economist	56	Male	4
1324	Computer Science	Lawyer		Female	4
1325	Arts	Biologist		Female	3
1326	Psychology	Software Developer		Female	27
1327	Law	Biologist	32	Male	36
1328	Arts	Artist	23	Male	14
1329	Economics	Teacher		Female	33
1330	Medicine	Lawyer		Female	34
1331	Business	Psychologist	32	Male	13

1332	Piology	Psychologist	52	Male	32
1333	Biology Business	Biologist		Female	37
1334		Mechanical Engineer		Female	34
		· ·		Male	
	Mechanical Engineering	Teacher Teacher	28	Female	0 11
1336		Mechanical Engineer			16
	Mechanical Engineering	Psychologist		Female	
1338 1339	Economics	Psychologist		Female	27
	Business	Teacher	20	Female	8 24
1340 1341	Law	Biologist Artist		Male Female	17
1341	Psychology			Female	
1342	Biology	Psychologist Doctor		Female	1 29
1343	Computer Science Law	Teacher	53	Male	7
1345	Biology			Female	38
1346	Biology	Business Analyst Business Analyst	57	Male	37
1347	Medicine	Biologist		Female	27
1348	Computer Science	•		Female	17
1349	Law	Artist		Female	13
1350	Education	Artist	47	Male	17
1351			45	Male	17
1351	Psychology Education	Biologist Teacher	30	Male	34
1352	Computer Science		35	Male	13
1354	Education	Lawyer		Female	33
1355	Economics	Lawyer Software Developer			33
1356	Computer Science	-		Female Female	35
1357	Medicine	Biologist Economist		Female	2
1358			54	Male	33
1359	Biology			Female	5
1360	Law	Biologist Teacher		Female	1
1361	Biology		46	Male	2
		Mechanical Engineer			
	Mechanical Engineering Medicine	Doctor		Female	22
1363		Artist		Female	20 7
1364	Psychology	Lawyer	31	Male	
1365	Computer Science	Doctor	47	Male	2
1366	Arts	Doctor		Female	27
1367	Law	Economist	37	Male	16
1368	Arts	Economist	57	Male	19
1369	Psychology	Artist	49	Male	25
1370	Biology Machanian Engineering	Doctor	54	Male	36
	Mechanical Engineering	Economist	52	Male	32
1372	Psychology	Economist		Female	24
1373	Medicine	Software Developer	45	Male	21
1374	Economics	Biologist	30	Male	12
1375	Psychology	Psychologist	51	Male	20
1376	Biology	Psychologist		Female	32
1377		Mechanical Engineer	48	Male	19
1378	Biology	Software Developer	22	Male	30
1379	Biology	Artist	40	Female	3

1380	Mechanical Engineering	Doctor	54	Male	37
1381		Mechanical Engineer	31	Male	25
1382	Psychology	Biologist		Female	18
1383	Psychology	Teacher	50	Male	16
1384	Medicine	Psychologist	31	Male	12
1385	Economics	Doctor	38	Male	34
1386	Computer Science	Mechanical Engineer	37	Male	28
1387	Law	Psychologist	40	Male	35
1388	Psychology	Teacher	42	Male	34
1389	Law	Teacher	40	Male	0
1390	Education	Doctor	40	Male	15
1391	Economics	Psychologist	27	Female	30
1392	Arts	Teacher	56	Male	21
1393	Economics	Business Analyst	43	Male	25
1394	Biology	Psychologist	44	Female	37
1395	Mechanical Engineering	Doctor	51	Male	2
1396	Business	Artist	59	Male	0
1397	Psychology	Psychologist	57	Male	14
1398	Arts	Software Developer	39	Female	6
1399	Psychology	Teacher	26	Female	24
1400	Business	Software Developer	44	Male	10
1401	Arts	Psychologist	27	Female	3
1402	Education	Economist	42	Male	2
1403	Law	Doctor	31	Male	34
1404	Law	Software Developer	39	Female	2
1405	Medicine	Artist	36	Male	30
1406	Mechanical Engineering	Lawyer	23	Male	15
1407	Education	Mechanical Engineer	41	Female	4
1408	Economics	Teacher	31	Male	8
1409	Biology	Psychologist		Female	0
1410	Biology	Economist		Female	10
1411	Law	Biologist	35	Male	12
1412	Law	Business Analyst	32	Female	33
1413	Medicine	Business Analyst		Female	4
1414	Business	Business Analyst	56	Male	14
1415	Arts	Lawyer		Female	12
1416	Medicine	O		Female	8
1417	Law	Artist		Female	37
1418	Economics	Psychologist		Female	30
	Mechanical Engineering	-	51	Male	26
1420	Business	Software Developer		Female	20
1421	Business	Teacher	25	Male	21
1422	Medicine	Lawyer		Female	5
1423	Biology	Lawyer		Female	31
1424	Psychology	Economist		Female	39
1425	Law	Economist	47	Male	35
1426	Law	Software Developer	33	Male	17
1427	Business	Teacher	29	Female	14

1428		O		Female	22
1429	Medicine	Doctor		Female	30
1430	Economics	Artist	23	Male	8
1431	Psychology	Biologist	46	Male	25
1432	Economics	Doctor	30	Male	25
1433	Economics	Artist	32	Male	36
1434	Medicine	Doctor		Female	15
1435	Law	Artist	24	Male	1
1436	Medicine	Economist	50	Male	20
1437	Education	Business Analyst	58	Male	22
1438	Biology	Doctor	42	Female	29
1439	Psychology	Software Developer	55	Male	27
1440	Business	Teacher	43	Female	17
1441	Biology	Teacher	43	Male	38
1442	Arts	Software Developer	51	Female	35
1443	Law	Business Analyst	25	Female	7
1444	Education	Lawyer	28	Male	14
1445	Law	Biologist	49	Female	10
1446	Arts	Business Analyst	31	Female	2
1447	Business	Teacher	28	Female	38
1448	Economics	Economist	58	Male	3
1449	Medicine	Artist	33	Female	25
1450	Business	Software Developer	23	Male	25
1451	Business	Doctor	41	Male	27
1452	Biology	Lawyer	30	Female	18
1453	Biology	•		Female	12
1454	Psychology	Mechanical Engineer	47	Male	30
1455	Law	Business Analyst	54	Male	12
1456	Psychology	Economist	44	Female	9
1457	Arts	Doctor	29	Female	32
1458	Medicine	Doctor	27	Female	27
1459	Medicine	Artist	23	Male	26
1460	Computer Science	Economist	37	Female	4
1461	Medicine	Artist	34	Male	2
1462	Biology	Psychologist	46	Male	6
1463	Business	Artist	36	Male	31
1464	Computer Science	Psychologist	28	Male	37
1465	_	Mechanical Engineer		Female	26
1466		Mechanical Engineer	25	Male	9
1467	Medicine	Doctor	28	Male	11
1468	Business	Software Developer	37	Male	7
1469	Education	Business Analyst		Female	11
1470	Law	Biologist	22	Male	36
1471	Psychology	Doctor		Female	20
1472	Medicine	Psychologist	30	Male	39
1473	Law	Biologist	34	Male	23
1474	Business	Doctor	34	Male	13
1475	Law	Teacher	48	Male	21
1110	Law	reacher	10	11416	21

1476	Mechanical Engineering	Teacher	30	Male	18
1477	Law	Biologist	38	Male	34
1478	Psychology	Doctor	59	Male	35
1479	Business	Teacher	49	Male	0
1480	Mechanical Engineering	Business Analyst	44	Male	29
1481	Psychology	Business Analyst	30	Female	16
1482	Law	Software Developer	36	Female	21
1483	Biology	Business Analyst	23	Female	34
1484	Economics	Teacher	47	Male	33
1485	Economics	Software Developer	33	Male	24
1486	Economics	Lawyer	48	Male	0
1487	Arts	Lawyer	38	Male	10
1488		Mechanical Engineer		Female	1
1489	Biology	Lawyer		Female	20
1490	Economics	•		Female	27
1491		Mechanical Engineer	26	Male	29
1492		Mechanical Engineer		Female	34
1493	Education	Psychologist	31	Male	26
1494	Computer Science	Biologist	32	Male	2
1495	Education	Biologist	43	Male	0
1496	Economics	Psychologist	58	Male	30
1497	Computer Science	Artist	57	Female	20
1498	Biology	Teacher		Female	6
1499	Medicine	Biologist		Female	34
1500	Psychology	Economist	29	Female	18
	Mechanical Engineering	•	43	Male	12
1502	Medicine	Software Developer	54	Male	26
1503	Business	Business Analyst	57	Male	38
1504	Biology	Biologist		Female	4
1505	Arts	Business Analyst		Female	34
1506	Arts	Biologist		Female	11
1507	Arts	Business Analyst	56	Male	12
1508	Business	Biologist		Female	35
1509	Computer Science	Business Analyst		Female	8
1510	Business	Software Developer	50	Male	39
1511	Biology	Doctor		Female	26
1512	Law	Software Developer	57	Male	13
1513	Biology	Artist	57	Male	9
1514	Business	Business Analyst		Female	8
1515	Law	Software Developer		Female	23
1516	Education	Economist	39	Male	5
1517	Economics	Doctor		Female	32
1518	Economics	Business Analyst	48	Male	24
1519	Medicine	Business Analyst	50	Male	5
1520	Business	Economist		Female	38
1521	Arts	Teacher		Female	22
1522	Business	Biologist		Female	18
1523	Law	Software Developer	54	Male	16

1524	Economics	Psychologist	51	Male	7
	Mechanical Engineering	Lawyer		Female	4
1526	Psychology	Biologist		Female	16
1527	Computer Science	Artist	27	Male	4
1528	Business	Business Analyst	29	Male	17
1529	Medicine	Biologist	42	Male	24
1530	Computer Science	Artist	40	Female	10
1531	Law	Biologist	56	Female	37
1532	Biology		48	Female	18
1533	Computer Science	Psychologist	42	Female	4
1534	Business	Teacher	21	Male	29
1535	Computer Science	Psychologist	40	Male	31
1536	Education	Biologist	52	Male	4
1537	Mechanical Engineering	Doctor	49	Female	14
1538	Computer Science	Psychologist	25	Female	36
1539	Medicine	Lawyer	20	Male	39
1540	Mechanical Engineering	Software Developer	32	Female	21
1541	Education	Teacher	29	Male	22
1542	Law	Economist	34	Female	23
1543	Education	Lawyer	38	Female	36
1544	Psychology	Mechanical Engineer	54	Female	27
1545	Biology	Teacher	56	Female	11
1546	Education	Economist	35	Male	31
1547	Arts	Biologist	25	Female	19
1548	Medicine	Lawyer	51	Female	32
1549	Computer Science	Software Developer	32	Female	19
1550	Medicine	Economist	57	Female	13
1551	Law	Doctor	32	Male	30
1552	Mechanical Engineering	Doctor	36	Female	23
1553	Education	Lawyer	26	Female	33
	Mechanical Engineering	Biologist	26	Male	10
1555	Psychology	Biologist	21	Male	19
1556	Biology	Business Analyst		Female	20
1557	Medicine	Business Analyst	56	Male	27
1558	Biology	Biologist		Female	37
1559	Business	Lawyer	39	Male	6
1560	Education	Business Analyst	30	Male	36
1561	Medicine	Artist		Female	15
1562		Mechanical Engineer	55	Male	16
1563	Medicine	Biologist	44	Male	16
1564	Psychology	Psychologist	59	Male	21
1565	Computer Science	Artist	29	Male	15
1566	Business	Lawyer		Female	35
	Mechanical Engineering	Biologist		Female	3
1568	Psychology	Artist	37	Male	2
1569	Psychology	Doctor	48	Male	29
1570	Medicine	Software Developer	27	Male	23
1571	Law	Psychologist	31	Male	27

1572	Education	Psychologist	50	Female	9
1573	Medicine	v		Female	4
1574	Arts	Artist		Female	19
1575	Computer Science	Artist	52	Male	24
1576	Arts	Biologist		Female	33
1577	Arts	Teacher		Female	20
1578	Medicine	Artist	36	Male	0
1579	Psychology	Lawyer	34	Female	5
1580	Education	•		Female	23
1581	Computer Science	•	54	Female	34
1582	Economics	Economist	46	Male	32
1583	Psychology	Software Developer	45	Female	15
1584	Psychology	Teacher	33	Male	39
1585	Medicine	Teacher	39	Female	4
1586	Arts	Biologist	37	Male	31
1587	Business	Software Developer	48	Male	31
1588	Law	Artist	21	Female	29
1589	Arts	Biologist	24	Female	21
1590	Biology	Doctor	53	Male	31
1591	Mechanical Engineering	Mechanical Engineer	25	Female	18
1592	Biology	Biologist	58	Male	39
1593	Arts	Teacher	35	Female	9
1594	Biology	Biologist	36	Male	33
1595	Business	Mechanical Engineer	35	Male	24
1596	Psychology	Doctor	38	Male	23
1597	Biology	Artist	54	Male	36
1598	Arts	Doctor	49	Female	4
1599	Economics	Teacher	48	Male	10
1600	Education	Economist	28	Female	14
1601	Biology	Artist	41	Male	39
1602	Economics	Economist		Female	3
1603	Psychology	Artist		Female	34
1604	Medicine	Teacher		Female	16
	Mechanical Engineering			Female	38
1606	Economics	•	37	Male	17
1607	Arts	Artist	46	Male	22
1608	Biology	•		Female	0
	Mechanical Engineering	•	48	Male	23
1610	Law	Biologist		Female	13
1611	Education			Female	21
1612	Business	Psychologist	58	Male	35
1613	Economics	Teacher	51	Male	38
1614	Biology	•	47	Male	31
	Mechanical Engineering		45	Male	23
1616	Psychology	•	38	Male	34
1617	Arts	Teacher		Female	19
	Mechanical Engineering	•	31	Male	26
1619	Arts	Doctor	26	Male	20

1620	Medicine	Lawyer	27	Female	24
1621	Medicine	Lawyer	31	Male	8
	Mechanical Engineering	Teacher	58	Male	13
1623	Economics	Artist	28	Male	19
1624	Arts	Artist	51	Male	31
1625	Economics	Teacher	31	Male	14
	Mechanical Engineering	Business Analyst		Female	10
1627	Biology	-	45	Male	23
1628	Psychology	_		Female	29
1629	Medicine	•		Female	10
1630	Business			Female	30
1631	Biology	Psychologist		Female	21
1632	Economics	Doctor		Female	33
1633	Psychology	Teacher	45	Male	33
1634		Mechanical Engineer	56	Male	37
1635	Medicine	Software Developer	49	Female	6
1636	Law	<del>-</del>		Female	0
1637	Computer Science	•	58	Female	8
	Mechanical Engineering	Artist		Female	24
1639	Education	Economist	30	Male	31
1640	Education	Economist	31	Male	14
1641	Education	Doctor	25	Female	2
1642	Economics	Teacher	30	Male	22
1643	Medicine	Mechanical Engineer	24	Female	5
1644	Arts	Lawyer	41	Female	17
1645	Education	Lawyer	37	Male	22
1646	Law	Doctor	35	Female	32
1647	Arts	Economist	28	Female	22
1648	Business	Psychologist	31	Female	37
1649	Arts	Teacher	51	Male	34
1650	Medicine	Economist	45	Male	37
1651	Arts	Artist	22	Male	1
1652	Law	Economist	26	Female	4
1653	Business	Business Analyst	55	Female	5
1654	Computer Science	Doctor	33	Female	34
1655	Education	Business Analyst	27	Male	35
1656	Education	Lawyer	31	Female	24
1657	Medicine	Artist	33	Male	18
1658	Business	Economist	58	Female	2
1659	Biology	Psychologist	27	Female	9
1660	Education	Biologist	49	Female	39
1661	Mechanical Engineering	Economist	36	Female	19
1662	Law	Economist	54	Male	30
1663	Mechanical Engineering	Economist	52	Female	27
1664	Medicine	Software Developer	43	Female	13
1665	Education	Artist	38	Male	38
1666	Law	Mechanical Engineer	33	Male	24
1667	Mechanical Engineering	Psychologist	43	Female	19

1668	Arts	Artist	38	Male	20
1669	Medicine	Teacher		Female	33
1670	Law	Psychologist	32	Male	12
1671	Psychology	Psychologist	36	Male	2
1672		Mechanical Engineer		Female	24
1673	Computer Science	Artist		Female	16
1674	-	Mechanical Engineer		Female	28
1675	Psychology	Doctor		Female	1
1676	Computer Science	Lawyer		Female	0
1677	Medicine	Artist	53	Male	31
1678	Arts	Doctor	27	Male	3
1679	Computer Science		37	Female	24
1680	Economics	Artist	25	Male	16
1681	Arts	Business Analyst	57	Male	32
1682	Medicine	Software Developer	31	Male	8
1683	Economics	Software Developer	41	Female	36
1684	Business	Biologist	46	Male	23
1685	Computer Science	Psychologist	26	Female	30
1686	Law	Teacher		Female	27
1687	Computer Science	Mechanical Engineer	48	Male	1
1688	Arts	Psychologist	27	Male	21
1689	Arts	Economist	30	Female	25
1690	Business	Teacher	25	Male	16
1691	Medicine	Business Analyst	39	Female	10
1692	Education	Biologist	49	Female	23
1693	Law	Lawyer	43	Male	30
1694	Business	Software Developer	59	Female	13
1695	Education	Software Developer	48	Male	39
1696	Medicine	Software Developer	59	Male	29
1697	Psychology	Psychologist	21	Male	28
1698	Education	Mechanical Engineer	28	Male	18
1699	Medicine	Mechanical Engineer	22	Female	14
1700	Psychology	Economist	25	Male	6
1701	Business	Business Analyst	44	Male	25
1702	Computer Science	Business Analyst	38	Female	37
1703	Economics	Psychologist	23	Female	12
1704	Arts	Artist	51	Female	15
1705	Business	Lawyer	24	Female	29
1706	Arts	Lawyer	47	Female	15
1707	Economics	Artist	33	Male	10
1708	Psychology	Lawyer	59	Male	20
1709	Biology	Economist	53	Female	22
1710	Business	Software Developer	59	Male	12
1711	Biology	Doctor	30	Female	35
1712	Arts	Artist	33	Female	9
1713	Mechanical Engineering	Economist	27	Female	39
1714	Economics	Teacher	58	Female	25
1715	Arts	Psychologist	46	Male	4

1716	Biology	Doctor	43	Male	32
1717	Arts	Doctor	24	Female	26
1718	Computer Science	Teacher	30	Male	17
1719	Biology	Artist	23	Male	18
1720	Law	Software Developer	48	Female	25
1721	Mechanical Engineering	Artist	41	Male	29
1722	Business	Lawyer	41	Female	10
1723	Biology	Lawyer	35	Female	27
1724	Education	Artist	41	Male	25
1725	Law	Economist		Female	14
1726	Economics	Teacher	56	Male	8
1727	Medicine	Artist		Female	34
1728	Business	Lawyer		Female	19
1729	Psychology	Lawyer	24	Male	8
1730	Medicine	Business Analyst	26	Male	1
1731	Economics	Psychologist	20	Male	8
1732	Medicine	Psychologist	59	Male	20
	Mechanical Engineering			Female	28
1734		Lawyer Economist	41	Male	5
	Arts				3
	Mechanical Engineering	Economist		Female	
1736	Biology	Artist	43	Male	18
1737	Arts	Lawyer	39	Male	33
1738	Business	Economist		Female	13
1739	Medicine	Teacher	56	Male	0
1740	Arts	Economist	29	Male	10
1741	Economics	Psychologist	41	Male	10
1742	Computer Science	Biologist	37	Male	6
1743	Psychology	Biologist	24	Male	30
1744		Mechanical Engineer	44	Male	14
1745	Mechanical Engineering	Software Developer	40	Male	34
1746	Law	Biologist	54	Female	34
1747	Biology	Economist	54	Female	11
1748	Medicine	Biologist	57	Male	28
1749	Law	Doctor	23	Male	7
1750	Economics	Software Developer	30	Female	18
1751	Business	Biologist	57	Male	4
1752	Mechanical Engineering	Doctor	45	Male	33
1753	Medicine	Lawyer	37	Female	31
1754	Psychology	Business Analyst	41	Male	3
1755	Biology	Economist	46	Male	12
1756	Computer Science	Economist	44	Female	7
1757	Psychology	Software Developer		Female	39
1758	Education	Psychologist	22	Male	30
1759		Mechanical Engineer		Female	9
1760	Business	Business Analyst	27	Male	15
1761	Psychology	Artist	52	Male	21
1762	Psychology	Software Developer		Female	21
	Mechanical Engineering	Lawyer	44	Male	29
1.00		Lawyor			20

4704			0.5		4.0
1764	Economics	Psychologist		Female	13
1765	Education			Female	11
1766	Computer Science			Female	9
1767	Law	Teacher	33	Male	8
1768	Medicine	Business Analyst	47	Male	4
1769	Computer Science	•	51	Male	31
1770	•	Mechanical Engineer		Female	36
1771	Computer Science	Doctor	39	Male	8
1772	Business	Doctor	42	Male	3
1773	Biology	Doctor	54	Male	38
1774	Biology	Lawyer		Female	37
1775	Law	Teacher		Female	5
1776	Economics	Economist		Female	1
1777	Psychology	Economist		Female	17
1778	Law	Teacher	31	Male	19
1779	Law	Biologist	25	Male	7
	Mechanical Engineering	Teacher	36	Male	19
1781	Education	Economist		Female	24
1782	Psychology	Teacher		Female	11
1783		Mechanical Engineer		Female	18
1784	Medicine	Business Analyst	33	Male	29
1785	Education	Lawyer	42	Male	12
1786	Mechanical Engineering	Artist	53	Female	19
1787	Medicine	Mechanical Engineer	43	Female	3
1788	Business	Lawyer	35	Male	26
1789	Economics	Doctor	40	Male	21
1790	Business	Software Developer	37	Male	17
1791	Biology	Lawyer	38	Female	38
1792	Business	Artist	34	Female	26
1793	Law	Artist	43	Male	39
1794	Computer Science	Psychologist	46	Male	5
1795	Business	Economist	50	Female	25
1796	Law	Business Analyst	30	Female	23
1797	Psychology	Teacher	23	Male	37
1798	Computer Science	Lawyer	33	Female	4
1799	Computer Science	Lawyer	39	Female	19
1800	Economics	Teacher	35	Female	3
1801	Law	Artist	20	Male	6
1802	Business	Business Analyst	56	Female	29
1803	Computer Science	Biologist	23	Female	21
1804	Law	Teacher	35	Female	29
1805	Business	Doctor	24	Male	22
1806	Biology	Artist	40	Female	34
1807	Biology	Artist	30	Male	22
1808	Psychology	Teacher	29	Male	33
	Mechanical Engineering		55	Male	4
1810	Arts	Teacher	21	Male	27
1811	Economics	Psychologist		Female	38
		•			

1812	Law	Biologist	32	Female	8
1813	Mechanical Engineering	Business Analyst		Female	11
1814	Computer Science	Teacher	42	Female	20
1815	Arts	Biologist	36	Male	29
1816	Psychology	Teacher	48	Female	27
1817	Biology	Teacher	57	Female	30
1818	Medicine	Doctor	48	Female	34
1819	Education	Biologist	58	Female	5
1820	Biology	Teacher	54	Female	3
1821	Economics	Lawyer	42	Female	25
1822	Economics	Mechanical Engineer	40	Male	38
1823	Business	Artist	38	Male	29
1824	Law	Lawyer	51	Male	27
1825	Computer Science	Artist	40	Male	12
1826	Arts	Biologist	35	Male	25
1827	Psychology	Biologist	57	Male	19
1828	Business	Lawyer	55	Male	32
1829	Economics	Doctor	32	Male	28
1830	Education	Software Developer	38	Female	22
1831	Biology	Artist		Female	16
1832	Business	Lawyer	42	Male	23
1833	Medicine	Artist	37	Female	35
1834	Computer Science	Economist	40	Female	31
1835	Biology		32	Male	27
1836	Business	•	24	Male	8
	Mechanical Engineering	Business Analyst	22	Female	30
1838	Biology	Economist	37	Female	23
1839	Economics	Artist	51	Male	13
	Mechanical Engineering	Lawyer		Female	7
1841	Biology	Teacher		Female	6
	Mechanical Engineering	Lawyer		Female	32
1843	-	Mechanical Engineer	32	Male	12
1844	Computer Science	Teacher	59	Male	34
1845	Medicine	Business Analyst		Female	26
1846	Medicine	Biologist		Female	35
1847	Economics	Artist	34	Male	14
1848		Mechanical Engineer	39	Male	25
1849	Biology	Artist	42	Male	0
1850	Computer Science	Teacher	39	Male	39
1851	Psychology	Artist	52	Male	9
1852	Biology	Biologist	37	Male	19
1853	Medicine	Teacher		Female	14
1854	Economics	Business Analyst		Female	3
1855	Education	•		Female	30
1856	Law	•		Female	23
1857	Biology	Psychologist		Female	34
1858	Law	Business Analyst	42	Male	31
1859	Education	Artist	27	Male	3

1000	D: -1	D	07	M-7-	0
1860 1861	Biology Business	Business Analyst Business Analyst	27	Male Female	9
1862	Economics	Teacher		Female	14
1863	Arts	Doctor		Female	21
1864			39	Male	35
1865	Medicine	Mechanical Engineer	25	Male	5
1866	Economics	Psychologist	58	Male	28
1867	Computer Science	Lawyer Doctor	39	Male	8
	Mechanical Engineering	Doctor	50	Male	6
1869	Business	Business Analyst		Female	7
1870	Education	Psychologist		Female	29
1871		Mechanical Engineer		Female	3
1872	Law	Software Developer	30	Male	32
1873	Psychology	Lawyer		Female	8
1874	Biology	Artist	49	Male	38
1875	Law	Teacher		Female	29
	Mechanical Engineering	Biologist	24	Male	11
1877	Law	Business Analyst		Female	16
1878	Business	Doctor	35	Male	29
1879	Business	Psychologist	57	Male	19
1880	Arts	Business Analyst		Female	0
1881	Arts	Artist	43	Male	27
1882	Biology	Biologist	55	Male	15
	Mechanical Engineering	Lawyer		Female	37
1884		Mechanical Engineer	43	Male	19
1885	Economics	Lawyer		Female	37
1886	Law	Artist		Female	35
1887	Computer Science	Psychologist	20	Male	30
1888	Law	Business Analyst	30	Male	9
1889	Economics	Economist		Female	21
1890	Psychology			Female	2
1891	Computer Science	Artist		Female	33
1892	Medicine	Business Analyst		Female	20
1893	Psychology	Teacher		Female	5
1894	Medicine	Lawyer		Female	15
1895	Education	Doctor	28	Male	37
1896	Biology	Economist	46	Male	14
1897	Biology		34	Male	28
1898	Law	Doctor	42	Female	15
1899	Law	Lawyer	29	Male	1
1900	Biology	Mechanical Engineer	57	Male	0
1901	Medicine	Economist	30	Male	3
1902	Computer Science	Lawyer	39	Female	32
1903	Biology	Economist		Female	8
1904		Mechanical Engineer	50	Male	24
1905		Mechanical Engineer		Female	38
	Mechanical Engineering	Psychologist	53	Male	35
1907	Economics	Biologist	46	Male	35
		-			

1908	Law	Teacher	54	Female	27
1909	Biology	Business Analyst	28	Female	2
1910	Psychology	Business Analyst	53	Male	9
1911	Medicine	Psychologist	51	Female	22
1912	Education	Doctor	56	Female	2
1913	Economics	Software Developer	32	Male	9
1914	Law	Artist	55	Female	28
1915	Education	Software Developer	54	Male	2
1916	Law	Software Developer	30	Male	29
1917	Medicine	Software Developer	54	Male	11
1918	Computer Science	Business Analyst	39	Female	37
1919	Arts	Artist	59	Female	16
1920	Medicine	Mechanical Engineer	48	Female	8
1921	Biology	Business Analyst	32	Female	8
1922	Medicine	Doctor	57	Female	4
1923	Education	Economist	30	Male	4
1924	Mechanical Engineering	Software Developer	28	Female	22
1925	Education	Software Developer	22	Male	15
1926	Medicine	Teacher	37	Female	36
1927	Education	Lawyer	58	Female	4
1928	Computer Science	Biologist	30	Female	33
1929	Psychology	Economist	59	Male	30
1930	Mechanical Engineering	Mechanical Engineer	31	Male	23
1931	Law	Artist		Female	4
1932	Business	Artist	44	Male	7
1933	Psychology	Teacher	23	Male	10
1934	Business	Lawyer		Female	13
1935	Law	Teacher		Female	0
	Mechanical Engineering	Doctor		Female	34
1937	•	Mechanical Engineer		Female	10
1938	Medicine	Psychologist	34	Male	25
1939	Computer Science	Psychologist		Female	14
1940		Mechanical Engineer	39	Male	35
1941	Education	Teacher	23	Male	20
1942	Education	Economist		Female	20
	Mechanical Engineering	Artist	57	Male	38
1944	Computer Science	Lawyer	55	Male	10
1945	Economics	Economist		Female	3
1946	Education	Artist		Female	32
1947	Psychology	Lawyer	36	Male	29
1948	Education	Psychologist		Female	5
1949	Medicine	Artist	32	Male	4
1950	Psychology	Teacher		Female	39
1951	Arts	Doctor		Female	20
1952	Psychology	Lawyer	26	Male	5
1953	Medicine	Doctor		Female	6
1954	Education	Teacher	44	Male	18
1955	Medicine	Business Analyst	29	Female	4

1956	Education	Doctor	43	Female	8
1957		Psychologist	30	Male	5
1958	Medicine	•		Female	25
	Mechanical Engineering	•	43	Female	27
1960		Mechanical Engineer	21	Male	10
1961	Computer Science	Teacher	32	Female	4
1962	Economics	Biologist	20	Male	6
1963	Business	Artist	58	Female	13
1964	Medicine	Software Developer	57	Female	35
1965	Economics	Artist	30	Female	26
1966	Business	Economist	22	Female	22
1967	Education	Software Developer	55	Female	39
1968	Medicine	Doctor	51	Male	21
1969	Biology	Psychologist	57	Male	2
1970	Medicine	Teacher	37	Female	2
1971	Biology	Software Developer	41	Male	22
1972	Economics	Mechanical Engineer	51	Female	36
1973	Psychology	Economist	28	Female	36
1974	Law	Economist	34	Male	33
1975	Arts	Economist	35	Male	15
1976	Education	Biologist	40	Female	2
1977	Biology	Psychologist	43	Female	4
1978	Arts	Software Developer	22	Female	12
1979	Psychology	Business Analyst	29	Female	21
1980	Education	Teacher	38	Male	9
1981	Education	Teacher	31	Female	34
1982	Education	Teacher	20	Female	19
1983	Business	Mechanical Engineer	28	Female	19
1984	Psychology	Software Developer	50	Male	19
1985	Arts	Business Analyst	28	Male	15
1986	Medicine	Business Analyst	59	Female	12
1987	Business	Business Analyst	20	Female	9
1988	Computer Science	Software Developer	44	Male	13
1989	Psychology	Business Analyst	32	Male	25
1990	Psychology	Psychologist	55	Female	1
1991	Education	Artist		Female	28
1992	Economics	Business Analyst	43	Male	39
1993	Business	Biologist	32	Female	9
	Mechanical Engineering	Economist	47	Male	6
1995	Psychology	Lawyer		Female	27
1996		Mechanical Engineer		Female	8
1997	Education	Economist		Female	13
1998	Law	Psychologist		Female	5
1999	Arts	Lawyer	50	Male	21
2000	Biology	Teacher		Female	6
2001	Education	-		Female	15
2002	Computer Science	Teacher		Female	33
2003	Business	Doctor	39	Male	31

2005	2004	Mechanical Engineering	Doctor	32	Male	3
2006         Arts         Business Analyst         41         Male         1           2007         Psychology         Mechanical Engineer         20         Male         26           2008         Education         Software Developer         59         Male         29           2009         Business         Doctor         34         Male         20           2011         Computer Science         Doctor         32         Female         24           2012         Education         Economist         33         Female         34           2014         Biology         Doctor         57         Female         36           2015         Education         Doctor         25         Male         36           2016         Biology         Teacher         25         Female         36           2017         Medicine         Doctor         27         Female         36           2017         Medicine         Teacher         26         Female         36           2018         Medicine         Teacher         26         Female         32           2021         Economics         Doctor         30         Female         22						
2007         Psychology         Mechanical Enginer         20         Male         26           2008         Education         Software Developer         59         Male         29           2009         Business         Doctor         34         Male         20           2011         Computer Science         Doctor         32         Female         24           2012         Education         Economist         33         Female         34           2014         Biology         Doctor         45         Male         36           2015         Education         Doctor         26         Male         36           2016         Biology         Teacher         25         Female         36           2016         Biology         Teacher         26         Female         36           2017         Medicine         Doctor         30         Female         36           2018         Mechanical Engineering         Biologist         40         Female         22           2012         Economics         Doctor         30         Female         22           2021         Economics         Doctor         51         Female <td< td=""><td></td><td>_</td><td>•</td><td></td><td></td><td></td></td<>		_	•			
2008         Education         Software Developer         59         Male         29           2009         Business         Doctor         54         Male         20           2010         Biology         Doctor         31         Male         17           2011         Computer Science         Doctor         32         Female         11           2012         Education         Economist         37         Female         11           2013         Biology         Doctor         45         Male         36           2014         Biology         Teacher         25         Female         3           2016         Biology         Teacher         25         Female         3           2017         Medicine         Doctor         24         Female         36           2018         Mechanical Engineering         Biology         Teacher         25         Female         36           2017         Medicine         Teacher         26         Female         22           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female			·			
2009         Business         Doctor         54         Male         17           2010         Biology         Doctor         31         Male         17           2011         Computer Science         Doctor         32         Female         24           2012         Education         Economist         33         Female         34           2013         Biology         Doctor         45         Male         36           2014         Biology         Doctor         28         Male         3           2016         Biology         Teacher         25         Female         3           2017         Medicine         Doctor         34         Female         3           2018         Mechanical Engineering         Biologist         40         Female         3           2018         Mechanical Engineering         Biologist         40         Female         20           2020         Medicine         Teacher         25         Female         20           2021         Economics         Doctor         31         Male         24           2022         Psychology         Biologist         24         Male         28     <						
2010         Biology         Doctor         31         Male         17           2011         Computer Science         Doctor         32         Female         24           2012         Education         Economist         33         Female         11           2013         Biology         Doctor         57         Female         34           2014         Biology         Doctor         45         Male         36           2015         Education         Doctor         28         Male         36           2016         Biology         Teacher         25         Female         36           2017         Medicine         Doctor         34         Female         36           2018         Mechanical Engineering         Biologist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         22           2021         Economics         Doctor         30         Female         20           2022         Psychology         Teacher         40         Female         31			•			
2011         Computer Science         Doctor         32         Female         11           2012         Education         Economist         33         Female         11           2013         Biology         Doctor         45         Male         36           2014         Biology         Doctor         45         Male         32           2015         Education         Doctor         28         Male         32           2016         Biology         Teacher         25         Female         32           2017         Medicine         Doctor         34         Female         36           2018         Mechanical Engineering         Biologist         40         Female         38           2019         Law         Economics         Doctor         30         Female         22           2021         Economics         Doctor         30         Female         22           2021         Economics         Doctor         31         Female         22           2022         Psychology         Biologist         23         Male         24           2024         Computer Science         Psychologist         40         Female </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2012         Education         Economist         33         Female         34           2013         Biology         Doctor         57         Female         34           2014         Biology         Doctor         28         Male         38           2015         Education         Doctor         28         Male         3           2016         Biology         Teacher         25         Female         3           2017         Medicine         Doctor         34         Female         38           2018         Mechanical Engineering         Biologist         40         Female         33           2019         Law         Economics         Doctor         30         Female         22           2021         Economics         Doctor         30         Female         22           2021         Economics         Doctor         31         Male         42           2022         Psychology         Biologist         23         Male         42           2024         Computer Science         Psychologist         40         Female         23           2025         Arts         Mechanical Engineer         45         Male				32	Female	
2014         Biology         Doctor         45         Male         3           2015         Education         Doctor         28         Male         3           2016         Biology         Teacher         25         Female         36           2017         Medicine         Doctor         34         Female         38           2018         Mechanical Engineering         Biologist         40         Female         38           2019         Law         Economist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         20           2021         Economics         Doctor         51         Female         27           2023         Biology         Biologist         40         Female         27           2024         Computer Science         Psychologist         40         Female         21           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Teconomist         Teacher         44         Male <td></td> <td></td> <td></td> <td>33</td> <td>Female</td> <td></td>				33	Female	
2014         Biology         Doctor         45         Male         3           2015         Education         Doctor         28         Male         3           2016         Biology         Teacher         25         Female         36           2017         Medicine         Doctor         34         Female         38           2018         Mechanical Engineering         Biologist         40         Female         38           2019         Law         Economist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         20           2021         Economics         Doctor         31         Female         27           2023         Biology         Biologist         23         Male         4           2024         Computer Science         Psychologist         40         Female         23           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Teacher         46         Male         12	2013	Biology	Doctor	57	Female	34
2015         Education         Doctor         28 Male         3           2016         Biology         Teacher         25 Female         3           2017         Medicine         Doctor         34 Female         36           2018         Mechanical Engineering         Biologist         40 Female         38           2019         Law         Economist         29 Male         13           2020         Medicine         Teacher         26 Female         22           2021         Economics         Doctor         30 Female         20           2022         Psychology         Teacher         51 Female         27           2023         Biology         Biologist         23 Male         4           2024         Computer Science         Psychologist         40 Female         31           2025         Arts         Mechanical Engineer         44 Male         28           2026         Economics         Economics         Male         23           2027         Business         Mechanical Engineer         45 Male         39           2029         Economics         Teacher         46 Male         12           2031         Arts         Me	2014	= -	Doctor	45	Male	36
2017         Medicine         Doctor         34         Female         36           2018         Mechanical Engineering         Biologist         40         Female         38           2019         Law         Economist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         20           2022         Psychology         Teacher         51         Female         27           2023         Biology         Biologist         23         Male         4           2024         Computer Science         Psychologist         40         Female         31           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Economics         Male         23           2027         Business         Mechanical Engineer         45         Male         39           2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         45         Female         36	2015		Doctor	28	Male	3
2017         Medicine         Doctor         34         Female         36           2018         Mechanical Engineering         Biologist         40         Female         38           2019         Law         Economist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         20           2022         Psychology         Teacher         51         Female         27           2023         Biology         Biologist         23         Male         4           2024         Computer Science         Psychologist         40         Female         31           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Economist         37         Male         24           2027         Business         Moctor         21         Male         23           2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         45         Female	2016	Biology	Teacher	25	Female	3
2019         Law         Economist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         20           2022         Psychology         Teacher         51         Female         27           2023         Biology         Biologist         23         Male         4           2024         Computer Science         Psychologist         40         Female         31           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Economist         37         Male         24           2027         Business         Doctor         21         Male         23           2028         Business         Mechanical Engineer         45         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         21         Female         23           2032         Education         Doctor         53         Male         2	2017		Doctor	34	Female	36
2019         Law         Economist         29         Male         13           2020         Medicine         Teacher         26         Female         22           2021         Economics         Doctor         30         Female         20           2022         Psychology         Teacher         51         Female         27           2023         Biology         Biologist         23         Male         4           2024         Computer Science         Psychologist         40         Female         31           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Economist         37         Male         24           2027         Business         Doctor         21         Male         23           2028         Business         Mechanical Engineer         45         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         21         Female         23           2032         Education         Doctor         53         Male         2	2018	Mechanical Engineering	Biologist	40	Female	38
2021         Economics         Doctor         30 Female         20           2022         Psychology         Teacher         51 Female         27           2023         Biology         Biologist         23 Male         4           2024         Computer Science         Psychologist         40 Female         31           2025         Arts         Mechanical Engineer         44 Male         28           2026         Economics         Economist         37 Male         24           2027         Business         Doctor         21 Male         23           2028         Business         Doctor         21 Male         23           2029         Economics         Teacher         46 Male         12           2030         Arts         Mechanical Engineer         55 Female         36           2031         Arts         Business Analyst         23 Female         28           2032         Education         Doctor         41 Female         33           2033         Education         Doctor         53 Male         27           2034         Economics         Economist         31 Female         38           2035         Psychology	2019	Law	•	29	Male	13
2022         Psychology         Teacher         51 Female         27           2023         Biology         Biologist         23 Male         4           2024         Computer Science         Psychologist         40 Female         31           2025         Arts         Mechanical Engineer         44 Male         28           2026         Economics         Economist         37 Male         24           2027         Business         Doctor         21 Male         23           2028         Business         Mechanical Engineer         45 Male         39           2029         Economics         Teacher         46 Male         12           2030         Arts         Mechanical Engineer         45 Female         36           2031         Arts         Business Analyst         23 Female         28           2032         Education         Doctor         41 Female         33           2033         Education         Doctor         53 Male         27           2034         Economics         Economist         21 Male         4           2035         Psychology         Business Analyst         31 Female         28           2036         Busines	2020	Medicine	Teacher	26	Female	22
2023         Biology         Biologist         23         Male         4           2024         Computer Science         Psychologist         40         Female         31           2025         Arts         Mechanical Engineer         44         Male         28           2026         Economics         Economist         37         Male         24           2027         Business         Doctor         21         Male         23           2028         Business         Mechanical Engineer         45         Male         39           2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         23         Female         28           2032         Education         Doctor         51         Female         33           2033         Education         Doctor         53         Male         27           2034         Economics         Economist         21         Male         4           2035         Psychology         Business Analyst         31         Female	2021	Economics	Doctor	30	Female	20
2024         Computer Science         Psychologist         40         Female         31           2025         Arts Mechanical Engineer         44         Male         28           2026         Economics         Economist         37         Male         24           2027         Business         Doctor         21         Male         23           2028         Business         Mechanical Engineer         45         Male         39           2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         23         Female         28           2032         Education         Doctor         41         Female         33           2033         Education         Doctor         41         Female         42           2034         Economics         Economist         21         Male         42           2035         Psychology         Business Analyst         31         Female         28           2036         Business         Economist         45         Male	2022	Psychology	Teacher	51	Female	27
2024         Computer Science         Psychologist         40         Female         31           2025         Arts Mechanical Engineer         44         Male         28           2026         Economics         Economist         37         Male         24           2027         Business         Doctor         21         Male         23           2028         Business         Mechanical Engineer         45         Male         39           2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         23         Female         28           2032         Education         Doctor         41         Female         33           2033         Education         Doctor         41         Female         42           2034         Economics         Economist         21         Male         42           2035         Psychology         Business Analyst         31         Female         28           2036         Business         Economist         45         Male	2023	t Gt	Biologist	23	Male	4
2025         Arts Mechanical Engineer         44 Male         28           2026         Economics         Economist         37 Male         24           2027         Business         Doctor         21 Male         23           2028         Business Mechanical Engineer         45 Male         39           2029         Economics         Teacher         46 Male         12           2030         Arts Mechanical Engineer         55 Female         36           2031         Arts Business Analyst         23 Female         28           2032         Education         Doctor         41 Female         33           2033         Education         Doctor         53 Male         27           2034         Economics         Economist         31 Female         38           2035         Psychology         Business Analyst         31 Female         38           2036         Business         Economist         30 Male         2           2037         Arts Mechanical Engineer         24 Female         24           2038         Computer Science         Biologist         45 Male         12           2040         Biology         Software Developer         41 Female <td< td=""><td>2024</td><td></td><td></td><td>40</td><td>Female</td><td>31</td></td<>	2024			40	Female	31
2027         Business         Doctor         21         Male         23           2028         Business         Mechanical Engineer         45         Male         39           2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         23         Female         33           2032         Education         Doctor         53         Male         27           2034         Economics         Economist         21         Male         4           2035         Psychology         Business Analyst         31         Female         38           2036         Business         Economist         33         Male         2           2037         Arts         Mechanical Engineer         24         Female         24           2038         Computer Science         Biologist         45         Male         12           2040         Biology         Software Developer         41         Female         29           2041         Arts         Business Analyst         45	2025	Arts	•	44	Male	28
2028         Business Mechanical Engineer         45 Male         12           2029         Economics         Teacher         46 Male         12           2030         Arts Mechanical Engineer         55 Female         36           2031         Arts Business Analyst         23 Female         28           2032         Education         Doctor         41 Female         33           2033         Education         Doctor         53 Male         27           2034         Economics         Economist         21 Male         4           2035         Psychology         Business Analyst         31 Female         38           2036         Business         Economist         33 Male         2           2037         Arts Mechanical Engineer         24 Female         24           2038         Computer Science         Biologist         45 Male         12           2040         Biology         Software Developer         44 Female         20           2041         Arts         Business Analyst         45 Female         23           2042         Mechanical Engineering         Teacher         33 Female         33           2041         Arts         Business Analyst	2026	Economics	Economist	37	Male	24
2029         Economics         Teacher         46         Male         12           2030         Arts         Mechanical Engineer         55         Female         36           2031         Arts         Business Analyst         23         Female         28           2032         Education         Doctor         41         Female         33           2033         Education         Doctor         53         Male         27           2034         Economics         Economist         21         Male         4           2035         Psychology         Business Analyst         31         Female         38           2036         Business         Economist         33         Male         2           2037         Arts         Mechanical Engineer         24         Female         24           2038         Computer Science         Biologist         45         Male         12           2039         Economics         Doctor         44         Female         20           2040         Biology         Software Developer         41         Female         23           2041         Arts         Business Analyst         45         Female<	2027	Business	Doctor	21	Male	23
2030         Arts         Mechanical Engineer         55         Female         28           2031         Arts         Business Analyst         23         Female         28           2032         Education         Doctor         41         Female         33           2033         Education         Doctor         53         Male         27           2034         Economics         Economist         21         Male         4           2035         Psychology         Business Analyst         31         Female         38           2036         Business         Economist         24         Female         24           2037         Arts         Mechanical Engineer         24         Female         24           2038         Computer Science         Biologist         45         Male         12           2039         Economics         Doctor         44         Female         20           2040         Biology         Software Developer         41         Female         29           2041         Arts         Business Analyst         45         Female         38           2042         Mechanical Engineering         Teacher         33	2028	Business	Mechanical Engineer	45	Male	39
2031         Arts         Business Analyst         23 Female         28           2032         Education         Doctor         41 Female         33           2033         Education         Doctor         53 Male         27           2034         Economics         Economist         21 Male         4           2035         Psychology         Business Analyst         31 Female         38           2036         Business         Economist         33 Male         2           2037         Arts         Mechanical Engineer         24 Female         24           2038         Computer Science         Biologist         45 Male         12           2039         Economics         Doctor         44 Female         20           2040         Biology         Software Developer         41 Female         23           2041         Arts         Business Analyst         45 Female         29           2042         Mechanical Engineering         Teacher         33 Female         38           2043         Education         Doctor         58 Male         13           2044         Economics         Economist         26 Female         35           2045	2029	Economics	Teacher	46	Male	12
2032         Education         Doctor         41 Female         33           2033         Education         Doctor         53 Male         27           2034         Economics         Economist         21 Male         4           2035         Psychology         Business Analyst         31 Female         38           2036         Business         Economist         33 Male         2           2037         Arts Mechanical Engineer         24 Female         24           2038         Computer Science         Biologist         45 Male         12           2039         Economics         Doctor         44 Female         20           2040         Biology         Software Developer         41 Female         23           2041         Arts         Business Analyst         45 Female         29           2042         Mechanical Engineering         Teacher         33 Female         38           2043         Education         Doctor         58 Male         13           2044         Economics         Economist         26 Female         35           2045         Computer Science         Lawyer         22 Male         16           2046         Biology	2030	Arts	Mechanical Engineer	55	Female	36
2033         Education         Doctor         53 Male         27           2034         Economics         Economist         21 Male         4           2035         Psychology         Business Analyst         31 Female         38           2036         Business         Economist         33 Male         2           2037         Arts Mechanical Engineer         24 Female         24           2038         Computer Science         Biologist         45 Male         12           2039         Economics         Doctor         44 Female         20           2040         Biology         Software Developer         41 Female         23           2041         Arts         Business Analyst         45 Female         29           2042         Mechanical Engineering         Teacher         33 Female         38           2043         Education         Doctor         58 Male         13           2044         Economics         Economist         26 Female         35           2045         Computer Science         Lawyer         48 Female         11           2046         Biology         Lawyer         48 Female         11           2047         Computer Scie	2031	Arts	Business Analyst	23	Female	28
2034         Economics         Economist         21 Male         4           2035         Psychology         Business Analyst         31 Female         38           2036         Business         Economist         33 Male         2           2037         Arts Mechanical Engineer         24 Female         24           2038         Computer Science         Biologist         45 Male         12           2039         Economics         Doctor         44 Female         20           2040         Biology         Software Developer         41 Female         23           2041         Arts         Business Analyst         45 Female         29           2042         Mechanical Engineering         Teacher         33 Female         38           2043         Education         Doctor         58 Male         13           2044         Economics         Economist         26 Female         35           2045         Computer Science         Lawyer         27 Male         16           2046         Biology         Lawyer         48 Female         11           2047         Computer Science         Mechanical Engineer         54 Male         38           2048	2032	Education	Doctor	41	Female	33
2035PsychologyBusiness Analyst31 Female382036BusinessEconomist33 Male22037Arts Mechanical Engineer24 Female242038Computer ScienceBiologist45 Male122039EconomicsDoctor44 Female202040BiologySoftware Developer41 Female232041ArtsBusiness Analyst45 Female292042Mechanical EngineeringTeacher33 Female382043EducationDoctor58 Male132044EconomicsEconomist26 Female352045Computer ScienceLawyer22 Male162046BiologyLawyer48 Female112047Computer ScienceMechanical Engineer54 Male382048Computer ScienceBiologist25 Male302049Computer ScienceArtist21 Female332050MedicineMechanical Engineer28 Female24	2033	Education	Doctor	53	Male	27
2036         Business         Economist         33         Male         2           2037         Arts         Mechanical Engineer         24         Female         24           2038         Computer Science         Biologist         45         Male         12           2039         Economics         Doctor         44         Female         20           2040         Biology         Software Developer         41         Female         23           2041         Arts         Business Analyst         45         Female         29           2042         Mechanical Engineering         Teacher         33         Female         29           2043         Education         Doctor         58         Male         13           2044         Economics         Economist         26         Female         35           2045         Computer Science         Lawyer         48         Female         11           2046         Biology         Lawyer         48         Female         11           2047         Computer Science         Mechanical Engineer         54         Male         38           2049         Computer Science         Biologist	2034	Economics	Economist	21	Male	4
2037       Arts Mechanical Engineer       24 Female       24         2038       Computer Science       Biologist       45 Male       12         2039       Economics       Doctor       44 Female       20         2040       Biology       Software Developer       41 Female       23         2041       Arts       Business Analyst       45 Female       29         2042       Mechanical Engineering       Teacher       33 Female       38         2043       Education       Doctor       58 Male       13         2044       Economics       Economist       26 Female       35         2045       Computer Science       Lawyer       22 Male       16         2046       Biology       Lawyer       48 Female       11         2047       Computer Science       Mechanical Engineer       54 Male       38         2048       Computer Science       Biologist       25 Male       30         2049       Computer Science       Artist       21 Female       33         2050       Medicine       Mechanical Engineer       28 Female       24	2035	Psychology	Business Analyst	31	Female	38
Computer Science Biologist 45 Male 12 2039 Economics Doctor 44 Female 20 2040 Biology Software Developer 41 Female 23 2041 Arts Business Analyst 45 Female 29 2042 Mechanical Engineering Teacher 33 Female 38 2043 Education Doctor 58 Male 13 2044 Economics Economist 26 Female 35 2045 Computer Science Lawyer 22 Male 16 2046 Biology Lawyer 48 Female 11 2047 Computer Science Mechanical Engineer 54 Male 38 2048 Computer Science Mechanical Engineer 54 Male 30 2049 Computer Science Mechanical Engineer 25 Male 30 2049 Computer Science Mechanical Engineer 28 Female 24	2036	Business	Economist	33	Male	2
2039EconomicsDoctor44 Female202040BiologySoftware Developer41 Female232041ArtsBusiness Analyst45 Female292042Mechanical EngineeringTeacher33 Female382043EducationDoctor58 Male132044EconomicsEconomist26 Female352045Computer ScienceLawyer22 Male162046BiologyLawyer48 Female112047Computer ScienceMechanical Engineer54 Male382048Computer ScienceBiologist25 Male302049Computer ScienceArtist21 Female332050MedicineMechanical Engineer28 Female24	2037	Arts	Mechanical Engineer	24	Female	24
Biology Software Developer 41 Female 23  2041 Arts Business Analyst 45 Female 29  2042 Mechanical Engineering Teacher 33 Female 38  2043 Education Doctor 58 Male 13  2044 Economics Economist 26 Female 35  2045 Computer Science Lawyer 22 Male 16  2046 Biology Lawyer 48 Female 11  2047 Computer Science Mechanical Engineer 54 Male 38  2048 Computer Science Biologist 25 Male 30  2049 Computer Science Artist 21 Female 33  2050 Medicine Mechanical Engineer 28 Female 24	2038	Computer Science	Biologist	45	Male	12
Arts Business Analyst 45 Female 29 2042 Mechanical Engineering Teacher 33 Female 38 2043 Education Doctor 58 Male 13 2044 Economics Economist 26 Female 35 2045 Computer Science Lawyer 22 Male 16 2046 Biology Lawyer 48 Female 11 2047 Computer Science Mechanical Engineer 54 Male 38 2048 Computer Science Biologist 25 Male 30 2049 Computer Science Artist 21 Female 33 2050 Medicine Mechanical Engineer 28 Female 24	2039	Economics	Doctor	44	Female	20
2042 Mechanical EngineeringTeacher33 Female382043 EducationDoctor58 Male132044 EconomicsEconomist26 Female352045 Computer ScienceLawyer22 Male162046 BiologyLawyer48 Female112047 Computer Science Mechanical Engineer54 Male382048 Computer ScienceBiologist25 Male302049 Computer ScienceArtist21 Female332050 Medicine Mechanical Engineer28 Female24	2040	Biology	Software Developer	41	Female	23
Education Doctor 58 Male 13  2044 Economics Economist 26 Female 35  2045 Computer Science Lawyer 22 Male 16  2046 Biology Lawyer 48 Female 11  2047 Computer Science Mechanical Engineer 54 Male 38  2048 Computer Science Biologist 25 Male 30  2049 Computer Science Artist 21 Female 33  2050 Medicine Mechanical Engineer 28 Female 24	2041	Arts	Business Analyst	45	Female	29
2044EconomicsEconomist26 Female352045Computer ScienceLawyer22 Male162046BiologyLawyer48 Female112047Computer Science Mechanical Engineer54 Male382048Computer ScienceBiologist25 Male302049Computer ScienceArtist21 Female332050Medicine Mechanical Engineer28 Female24	2042	Mechanical Engineering	Teacher	33	Female	38
2045Computer ScienceLawyer22 Male162046BiologyLawyer48 Female112047Computer Science Mechanical Engineer54 Male382048Computer ScienceBiologist25 Male302049Computer ScienceArtist21 Female332050Medicine Mechanical Engineer28 Female24	2043	Education	Doctor	58	Male	13
Biology Lawyer 48 Female 11 Computer Science Mechanical Engineer 54 Male 38 Computer Science Biologist 25 Male 30 Computer Science Artist 21 Female 33 Medicine Mechanical Engineer 28 Female 24	2044	Economics	Economist	26	Female	35
2047Computer Science Mechanical Engineer54 Male382048Computer Science Biologist25 Male302049Computer Science Artist21 Female332050Medicine Mechanical Engineer28 Female24	2045	Computer Science	Lawyer	22	Male	16
2048 Computer Science Biologist 25 Male 30 2049 Computer Science Artist 21 Female 33 2050 Medicine Mechanical Engineer 28 Female 24	2046	Biology	Lawyer	48	Female	11
2049Computer ScienceArtist21 Female332050Medicine Mechanical Engineer28 Female24	2047	-				
2050 Medicine Mechanical Engineer 28 Female 24		-	Biologist			
<u> </u>						
2051 Education Lawyer 51 Male 38			_			
	2051	Education	Lawyer	51	Male	38

2052	Computer Science	Artist	59	Female	36
2053	Economics	Lawyer	47	Male	32
2054	Business	Mechanical Engineer	30	Male	18
2055	Arts	Economist	39	Female	27
2056	Economics	Software Developer	40	Female	32
2057	Law	Mechanical Engineer	24	Male	18
2058	Economics	Artist	47	Female	32
2059	Medicine	Lawyer	44	Male	25
2060	Biology	Psychologist	48	Female	6
2061	Mechanical Engineering	Lawyer	40	Female	7
2062	Biology	Mechanical Engineer	26	Male	25
2063	Law	Biologist	49	Female	36
2064	Education	Artist	40	Male	14
2065	Economics	Artist	54	Male	20
2066	Mechanical Engineering	Teacher	40	Male	24
2067	Psychology	Doctor	42	Male	38
2068	Education	Doctor	24	Male	25
2069	Law	Economist	30	Female	17
2070	Computer Science	Lawyer	36	Male	1
2071	Computer Science	Artist	33	Female	9
2072	Law	Mechanical Engineer	20	Male	25
2073	Medicine	Lawyer	34	Male	18
2074	Psychology	Artist	30	Male	0
2075	Law	Doctor	50	Male	7
2076	Biology	Teacher	50	Male	7
2077	Mechanical Engineering	Psychologist	41	Female	34
2078	Business	Artist	23	Female	23
2079	Economics	Economist	35	Female	39
2080	Mechanical Engineering	Teacher	32	Female	7
2081	Education	Software Developer	34	Male	24
2082	Arts	Psychologist	23	Male	29
2083	Arts	Lawyer	21	Male	39
2084	Law	Artist	52	Female	3
2085	Medicine	Artist	54	Female	0
2086	Psychology	Psychologist	23	Male	7
2087	Psychology	Business Analyst	25	Male	17
2088	Law	Business Analyst	42	Male	3
2089	Education	Mechanical Engineer	36	Male	29
2090	Arts	Economist	55	Female	36
2091	Medicine	Software Developer	35	Male	24
2092	Economics	Software Developer	42	Male	32
2093	Business	Lawyer	24	Female	1
2094	Business	Business Analyst	45	Male	36
2095	Medicine	Psychologist	58	Female	9
2096	Mechanical Engineering	Teacher	33	Female	22
2097	Computer Science	Lawyer	51	Female	18
2098	Mechanical Engineering	Teacher	38	Male	15
2099	Law	Mechanical Engineer	35	Female	13

2100	Psychology	Economist	21	Male	12
2101		Mechanical Engineer			15
2102	Law	Teacher		Female	3
	Mechanical Engineering	Biologist		Female	26
2104	Biology	Biologist		Female	2
2105	Education	Doctor	20	Male	16
2106	Economics	Teacher	41	Female	12
2107	Education	Mechanical Engineer	30	Male	28
2108	Business	Business Analyst	55	Male	5
2109	Medicine	Economist	52	Male	11
2110	Psychology	Psychologist	39	Male	7
2111	Medicine	Business Analyst	48	Male	25
2112	Computer Science	Biologist	42	Male	0
2113	Biology	Biologist	27	Male	28
2114	Arts	Economist	24	Male	14
2115	Arts	Lawyer	47	Male	3
2116	Biology	Economist			14
2117	Education	Business Analyst		Female	15
2118	Business	Teacher	58	Male	21
2119	Medicine	Artist		Female	29
	Mechanical Engineering		58	Male	37
2121	Education	Biologist		Female	19
2122	Arts	Software Developer	41	Male	14
2123	Biology	-	39	Male	16
2123	Economics	Lawyer	41		19
		Lawyer		Male	
2125	Business	Doctor		Female	29
2126	Law	Biologist	41	Male	33
2127	Computer Science	Lawyer	26	Male	10
	Mechanical Engineering	•		Female	2
2129	Biology		25	Male	37
2130	Medicine	Artist	34	Male	27
2131	Education	Mechanical Engineer	52	Male	30
2132	Arts	Artist	29	Male	16
2133	Law	Psychologist	49	Male	29
2134	Business	Software Developer	24	Female	10
2135	Business	Software Developer	33	Male	16
2136	Biology	Lawyer	27	Male	11
2137	Mechanical Engineering	Biologist	31	Female	33
2138	Law	Teacher	41	Female	28
2139	Law	Economist	21	Male	13
2140	Medicine	Economist	41	Female	17
2141	Biology	Artist	49	Female	26
2142	Law	Economist	41	Male	29
2143	Education	Doctor	59	Female	17
2144	Arts	Economist	46	Female	15
2145	Arts	Psychologist	56	Male	9
2146	Computer Science	Psychologist		Female	35
2147	-	Mechanical Engineer		Female	0
			-		•

2148		Psychology	Software Developer	30	Male	33
2149		Law	Business Analyst	52	Male	17
2150		Law	Business Analyst	33	Female	21
2151		Education	Software Developer	26	Female	21
2152		Law	Software Developer	51	Female	18
2153		Education	Psychologist	24	Female	20
2154		Economics	Psychologist	33	Female	26
2155		Business	Biologist	28	Male	33
2156		Business	Biologist	43	Female	25
2157		Medicine	Mechanical Engineer	33	Male	22
2158	Mechanical	Engineering	Psychologist	43	Female	29
2159		Biology	Biologist	56	Female	27
2160		Medicine	Business Analyst	43	Female	1
2161		Biology	Teacher	48	Male	32
2162		Medicine	Biologist	56	Female	37
2163		Economics	Artist	45	Female	28
2164		Law	Teacher	54	Male	5
2165		Law	Business Analyst	26	Male	13
2166		Law	Business Analyst	34	Male	7
2167		Biology	Doctor	42	Male	6
2168		Medicine	Doctor		Female	4
2169		Psychology	Economist	21	Male	38
2170		Arts	Doctor		Female	8
2171		Law	Business Analyst		Female	34
2172		Education	Lawyer		Female	10
2173	Compi	iter Science	Software Developer	57	Male	1
2174	Comp	Medicine	Business Analyst		Female	37
2175		Biology	Psychologist		Female	11
2176		Medicine	Psychologist	46	Male	23
2177		Business	Biologist		Female	38
2178		Education	Biologist		Female	8
	Mechanical	Engineering	Economist		Female	31
2180	Mechanical	Education	Psychologist		Female	21
	Machanical		• •	49	Male	
2182	Mechanical	Engineering Law	Doctor		Female	29 38
2183		Biology	Lawyer Economist		Female	28
2184		Бтотоду Law		58	Male	12
2185					Female	
2186		Education	Mechanical Engineer			18
			Teacher		Female	24
2187		Economics	Psychologist		Female	1
2188		Economics	Doctor		Female	21
2189		Psychology	Business Analyst		Female	11
2190		Economics	Lawyer	39	Male	34
2191	M 1		Mechanical Engineer	32	Male	31
	Mechanical	Engineering	<del>-</del>		Female	9
2193		Arts	Teacher	36	Male	37
2194		Medicine	Teacher	26	Male	16
2195	Mechanical	Engineering	Software Developer	23	Female	28

	Mechanical Engineering			Female	25
2197	Education	•	48	Male	17
2198	Computer Science	•		Female	31
2199	Medicine	<b>-</b>		Female	31
2200	Computer Science			Female	24
2201		Mechanical Engineer	21	Male	21
2202	Medicine			Female	12
2203	Economics	•	53	Male	25
2204	Computer Science	· ·		Female	19
2205	Arts	, ,		Female	36
2206	Computer Science	•	48	Male	25
2207		Mechanical Engineer	21	Male	4
2208	Arts			Female	35
2209	Business	•		Female	10
2210	Law	<i>j</i>			3
2211	Law	Economist	28	Female	24
2212	Psychology	Mechanical Engineer	47	Female	24
2213	Mechanical Engineering	Lawyer	41	Male	11
2214	Mechanical Engineering	Psychologist	58	Male	6
2215	Arts	Software Developer	55	Female	35
2216	Arts	Mechanical Engineer	39	Male	5
2217	Computer Science	Psychologist	40	Female	23
2218	Business	Economist	20	Male	38
2219	Psychology	Mechanical Engineer	44	Male	12
2220	Mechanical Engineering	_	49	Female	33
2221	Business	Doctor	27	Male	0
2222	Business	Business Analyst	51	Male	1
2223	Psychology	· ·	34	Male	0
2224	Business		35	Male	18
2225	Mechanical Engineering	•	50	Male	18
2226	Medicine	Doctor	45	Male	4
2227	Law		20	Male	14
2228	Psychology	Artist	43	Male	11
2229	Education			Female	36
2230	Medicine	•	55	Male	9
2231	Arts		57	Male	35
2232	Computer Science		23	Male	6
	Mechanical Engineering			Female	20
2234		Mechanical Engineer	34	Male	23
	Mechanical Engineering	_	23	Male	35
2236	Law	· ·		Female	16
		-			
2237	Arts	•		Female	30
2238	Arts	•		Female	11
2239	Economics			Female	24
2240	Biology			Female	39
2241	Medicine		46	Male	33
2242	Psychology			Female	32
2243	Business	Lawyer	59	Female	10

2244	A met a	Darrahalamiat	20	Mala	7
2244	Arts Business	Psychologist Biologist	32 55	Male Female	14
2245	Economics	Business Analyst	30	Male	37
2247	Computer Science	Lawyer		Female	21
2248	Education	Lawyer	27	Male	0
	Mechanical Engineering	•		Female	20
2250	Arts	•	42	Male	13
2251	Medicine	Doctor		Female	12
2252		Mechanical Engineer		Female	25
2253		Mechanical Engineer	52	Male	29
2254	Computer Science	Business Analyst		Female	34
2255	Law	Doctor		Female	12
2256	Computer Science		55	Male	21
	Mechanical Engineering	Artist	33	Male	8
2258	Psychology		48	Male	29
2259	Arts	Psychologist		Female	28
2260	Business	Biologist		Female	22
2261		Mechanical Engineer	51	Male	2
2262	Law	Software Developer	49	Male	13
2263	Psychology	Teacher	54	Male	39
2264	Law			Female	31
2265		Mechanical Engineer		Female	29
2266	Education	Doctor		Female	27
	Mechanical Engineering	Biologist	46	Male	25
2268	Education	Artist		Female	27
2269	Medicine	Artist	58	Male	9
2270	Biology		38	Male	24
2271	Law	Software Developer		Female	36
	Mechanical Engineering	Biologist		Female	13
2273	Law	Economist	30	Male	23
2274	Psychology	Lawyer		Female	34
2275	Arts	Artist	35	Male	15
2276	Law	Artist	51	Female	4
2277	Law	Economist		Female	20
2278	Education	Lawyer	32	Male	25
2279	Arts	Software Developer	39	Female	37
2280	Arts	Software Developer	32	Female	21
2281	Psychology	Business Analyst	40	Male	22
2282	Education	Teacher	32	Female	6
2283	Medicine	Business Analyst	48	Female	3
2284	Education	Psychologist	44	Female	14
2285	Business	Economist	57	Male	38
2286	Economics	Mechanical Engineer	38	Female	5
2287	Business	Artist	48	Male	15
2288	Medicine	Psychologist	44	Female	22
2289	Economics	Teacher	38	Female	22
2290	Law	Psychologist	54	Female	35
2291	Law	Teacher	39	Male	16

2292	Mechanical Engineerin	g Business Analyst	54	Female	2
2293	Computer Scienc	J		Female	31
2294	La	•		Female	28
	Mechanical Engineerin	•	57	Male	27
2296	La	=	53	Male	11
2297	Educatio		25	Male	16
2298	Educatio			Female	34
	Mechanical Engineerin		36	Male	32
2300	•	e Mechanical Engineer	58	Male	17
2301	La			Female	13
2302	Educatio	•	25	Male	32
2303	Economic		44	Male	33
2304	Busines	•		Female	30
2305	Busines			Female	0
2306	La		40	Male	20
2307	Art		45	Male	15
2308	Educatio		52	Male	19
2309	Medicin	•	49	Male	33
2310	Psycholog			Female	37
2311	La	•	37	Male	17
	Mechanical Engineerin			Female	21
	Mechanical Engineerin	•	28	Male	18
2314	La			Female	28
2315	Busines	•	25	Male	31
2316	La	•		Female	4
2317	Medicin		23	Male	0
2318		n Mechanical Engineer		Female	24
2319	Psycholog		44	Male	32
2320	Psycholog	,		Female	16
2321	Psycholog	•	38	Male	22
2322	Economic	•	31	Male	21
	Mechanical Engineerin		28	Male	23
2324	Medicin	•		Female	36
2325	Economic	•	33	Male	9
2326	Educatio	•	21	Male	13
2327	Computer Scienc	9	27	Male	13
2328	Busines		20	Male	8
	Mechanical Engineerin	•	21	Male	20
2330	Psycholog	-	48	Male	27
2331	Art		21	Male	1
2332	Computer Scienc	-	24	Male	8
2333	•	y Mechanical Engineer		Female	21
2334	Art	•	48	Male	27
2335	Economic	_		Female	21
2336	Economic			Female	7
2337	La		30	Male	32
2338	Medicin	•	27	Male	17
2339	La			Female	32
	20	2232010			02

2340	Education	Psychologist	24	Female	35
2341	Law	Teacher	25	Male	25
2342	Computer Science	Business Analyst	26	Female	16
2343	Computer Science	Lawyer	50	Male	28
2344	Medicine	•	38	Female	0
2345	Economics	•	37	Male	38
2346	Economics	Teacher	39	Male	0
2347	Arts	Artist	35	Male	39
2348	Education	Psychologist	23	Male	17
2349	Mechanical Engineering	Business Analyst	41	Female	26
2350	Law	Mechanical Engineer	42	Male	9
2351	Biology	Artist	54	Female	7
2352	Economics	Mechanical Engineer	41	Female	35
2353	Arts	Software Developer	24	Female	17
2354	Biology	Software Developer	56	Male	21
2355	Psychology	Software Developer	38	Male	24
2356	Mechanical Engineering	Lawyer	28	Female	26
2357	Mechanical Engineering	Software Developer	20	Female	10
2358	Biology	Doctor	42	Female	10
2359	Computer Science	Teacher	35	Male	14
2360	Biology	Biologist	36	Male	16
2361	Education	Lawyer	34	Female	12
2362	Biology	Business Analyst	42	Male	32
2363	Education	Economist	50	Female	29
2364	Biology	Teacher	21	Male	19
2365	Mechanical Engineering	Economist	22	Male	39
2366	Mechanical Engineering	Business Analyst	52	Female	34
2367	Psychology	Business Analyst	57	Male	12
2368	Computer Science	Artist	21	Female	28
2369	Law	Biologist	41	Male	10
2370	Computer Science	Teacher	23	Female	1
2371	Computer Science	Economist	22	Male	33
2372	Biology	Economist	32	Female	23
2373	Medicine	Lawyer	59	Female	29
2374	Medicine	Teacher	38	Female	24
2375	Biology	Doctor	59	Male	32
2376	Arts	Psychologist	26	Female	34
2377	Law	Teacher	55	Female	14
2378	Mechanical Engineering	Artist	49	Male	29
2379	Medicine	Teacher	41	Male	32
2380	Mechanical Engineering	Business Analyst	48	Female	4
2381	Law	Software Developer	57	Female	23
2382	Biology	Biologist	41	Female	0
2383	Psychology	Psychologist	53	Female	5
2384	Biology	Economist		Female	21
2385	Computer Science	Psychologist		Female	14
2386	Biology	Artist	27	Female	21
2387	Arts	Biologist	46	Male	0

2388	Computer Science	Software Developer	43	Female	25
2389	Psychology	Business Analyst	23	Male	8
2390	Business	Lawyer	58	Female	37
2391	Law	Business Analyst	32	Male	15
2392	Psychology	Teacher	22	Female	35
2393	Business	Biologist	36	Female	27
2394	Mechanical Engineering	Software Developer	33	Female	29
2395	Psychology	Biologist	39	Male	32
2396	Education	Psychologist	26	Male	10
2397	Medicine	Economist	28	Male	28
2398	Economics	Mechanical Engineer	24	Female	14
2399	Education	Economist	24	Male	12
2400	Economics	Psychologist	34	Female	29
2401	Education	Teacher	51	Female	7
2402	Education	Doctor	48	Male	8
2403	Arts	Artist	39	Female	9
2404	Business	Artist	52	Male	27
2405	Medicine	Lawyer	59	Male	17
2406	Computer Science	Teacher	22	Male	17
2407	Psychology	Business Analyst	58	Male	39
2408	Medicine	Software Developer	35	Male	0
2409	Economics	Biologist	36	Female	18
2410	Education	Lawyer	21	Male	12
2411	Computer Science	Lawyer	45	Male	25
2412	Mechanical Engineering	Doctor	26	Male	5
2413	Education	Lawyer	44	Female	14
2414	Computer Science	Biologist	43	Male	7
2415	Biology	Biologist	56	Female	8
2416	Business	Lawyer	47	Male	38
2417	Economics	Business Analyst	51	Female	8
2418	Computer Science	Software Developer	33	Female	18
2419	Law	Biologist	53	Male	16
2420	Psychology	Software Developer	42	Female	27
2421	Law	Doctor	28	Male	26
2422	Biology	Teacher	56	Female	3
2423	Computer Science	Software Developer	56	Male	3
2424	Arts	Doctor	31	Female	18
2425	Arts	Mechanical Engineer	46	Female	33
2426	Computer Science	Mechanical Engineer	59	Female	26
2427	Education	Doctor	42	Male	2
2428	Business	Doctor	31	Female	9
2429	Education	Doctor	34	Male	2
2430	Mechanical Engineering	Artist	22	Male	20
2431		Mechanical Engineer	48	Male	28
2432	Psychology	Economist	57	Male	10
2433	Computer Science	Business Analyst	49	Male	21
2434	Economics	Teacher	55	Female	9
2435	Biology	Biologist	37	Female	25
	•				

	_				
2436		Software Developer		Female	29
	Mechanical Engineering	Economist		Female	31
2438		Psychologist			24
2439	••	Mechanical Engineer		Female	10
2440	Medicine	Teacher	51	Male	16
2441	Economics	Artist	56	Male	21
	Mechanical Engineering	Artist	42	Male	18
2443		1	38	Male	3
2444		Economist	25	Male	12
2445		Economist	48	Male	5
2446	Law	Economist	21	Male	29
2447	3 03	Economist	27	Male	36
	Mechanical Engineering	Artist		Female	3
2449	Medicine	Psychologist	51	Male	13
2450	••	Mechanical Engineer		Female	20
2451	Biology	•		Female	32
2452		-		Female	15
2453		Artist		Female	11
2454		Economist		Female	37
2455	Computer Science	Psychologist		Female	27
2456	<i>y</i> 0 <i>y</i>	Psychologist		Female	35
2457		Biologist	30	Male	2
2458	0,0	Psychologist	58	Male	30
2459	•	Lawyer	38	Male	38
2460	Economics	Psychologist	53	Male	39
2461	Biology	Mechanical Engineer	47	Male	7
2462	Mechanical Engineering	Psychologist	54	Female	21
2463	Law	Biologist	36	Female	10
2464		Mechanical Engineer	55	Female	36
2465	Psychology	Software Developer	38	Female	6
2466	Business	Doctor	21	Female	13
2467	Economics	Software Developer	32	Male	1
2468	Law	Psychologist	40	Female	29
2469	Law	Software Developer	24	Male	20
2470	Medicine	Psychologist	38	${\tt Female}$	19
2471	Business	Doctor	52	Male	12
2472	Business	Lawyer	45	Male	24
2473	Economics	Teacher	48	${\tt Female}$	14
2474	Business	Economist	27	Male	15
2475	Business	Biologist	43	${\tt Female}$	8
2476	Mechanical Engineering	Economist	54	Male	25
2477	Computer Science	Business Analyst	41	Female	30
2478	Education	Mechanical Engineer	49	Male	13
2479	Arts	Mechanical Engineer	38	Male	36
2480	Psychology	Teacher	58	Female	25
2481	Law	Artist	37	Male	7
2482	Economics	Lawyer	31	Male	11
2483	Law	Biologist	22	Male	18

0404	<b>5</b> .				
2484	Business	Artist	38	Male	11
2485	Biology	Biologist	21	Male	15
2486	Law	Doctor	52	Male	9
2487	Biology	<del>-</del>		Female	1
2488	Medicine	Psychologist		Female	23
2489	Medicine	Doctor	49	Male	19
2490	Education	Economist		Female	22
2491	Economics	Teacher		Female	21
2492	Arts	•		Female	29
2493	Biology			Female	4
2494		Mechanical Engineer	57	Male	0
2495	Arts	Teacher	51	Male	3
2496	Medicine	Psychologist		Female	33
2497	Business	Teacher	50	Male	5
2498	Business	Lawyer	51	Female	6
2499	Mechanical Engineering	Software Developer	35	Female	33
2500	Biology	Business Analyst	33	Male	31
2501	Economics	Doctor	24	Male	38
2502	Medicine	Biologist	23	Male	14
2503	Biology	Economist	52	Female	24
2504	Mechanical Engineering	Biologist	20	Male	15
2505	Biology	Biologist	36	Female	37
2506	Computer Science	Teacher	29	Female	28
2507	Law	Software Developer	53	Female	32
2508	Computer Science	Doctor	39	Male	1
2509	Psychology	Teacher	44	Female	31
2510	Business	Lawyer	24	Female	16
2511	Medicine	Teacher	20	Female	12
2512	Arts	Psychologist	42	Male	30
2513	Education	Business Analyst	49	Male	32
2514	Arts	Psychologist	27	Female	16
2515	Mechanical Engineering	Psychologist	49	Male	9
2516	Education	Biologist	47	Female	29
2517	Mechanical Engineering	Economist	49	Female	13
2518	Biology	Economist	33	Male	36
2519	Economics	Business Analyst	30	Male	38
2520	Psychology	Business Analyst	37	Female	14
2521	Computer Science	Biologist	20	Male	34
2522	Computer Science	Biologist	42	Male	36
2523	Mechanical Engineering	Business Analyst	58	Female	13
2524	Business	Business Analyst	42	Female	10
2525	Medicine	Lawyer	53	Female	3
2526	Computer Science	Psychologist	40	Female	22
2527	Economics	Economist		Female	6
2528	Law	Teacher	42	Male	39
2529	Computer Science	Biologist		Female	13
2530	Medicine	Doctor		Female	8
2531	Law	Software Developer	39	Male	0
					-

2532 Me	edicine	Teacher 4	47	Female	2
2533 Mechanical Engi	neering	Artist 4	42	Female	21
2534 Bi	usiness	Doctor 4	43	Male	13
2535 Bi	usiness	Psychologist 8	57	Female	22
2536 Edi	ucation	Psychologist 2	24	Female	33
2537	Law	Biologist 4	46	Female	33
2538 Me	edicine	Psychologist 5	54	Male	1
2539	Law	Lawyer 4	47	Female	17
2540 Psy	chology	Lawyer 3	35	Male	39
2541 Mechanical Engi	neering	Lawyer 2	22	Male	33
2542	Arts	Economist 2	25	Male	13
2543 Bi	usiness	Artist 9	54	Female	37
2544 Computer 3	Science Soft	ware Developer 2	27	Male	25
2545 Ed	ucation	Lawyer 3	32	Male	5
2546 Ed	ucation Bu	siness Analyst	35	Female	1
2547	Law Mecha	nical Engineer	49	Male	19
2548 Ed	ucation	Artist 4	44	Male	31
2549 M	edicine	Artist 3	35	Male	6
2550 Edi	ucation	Artist 4	41	Female	14
2551 Bi	usiness Bı	siness Analyst 3	38	Male	12
2552 Bi		•	24	Male	4
2553 Mechanical Engir		-	30	Male	9
_	Biology	•	53	Female	8
	ucation	Teacher 2	20	Male	30
				Female	19
	usiness	•		Female	39
		J		Female	22
2559		v	22	Male	34
2560	Biology	•	56	Female	28
	chology		51	Female	0
2562		ware Developer 2	27	Male	4
	onomics	_	56	Male	24
	usiness	•		Female	8
	ucation	•		Female	5
2566 Computer S		· · · · · · · · · · · · · · · · · · ·	53	Male	12
<del>-</del>	Biology			Female	16
	usiness	•		Female	3
		_		Female	0
2570 Mechanical Engir		•	48	Male	27
_	ucation			Female	12
			49	Male	39
2573 Computer		v	45	Male	29
2574 Computer S				Female	21
•	chology			Female	24
2576	Law		22	Male	5
				Female	14
2578	Arts	_	40	Male	6
2579 Mechanical Engir		-	29	Male	23
=======================================					

2580	Biology	Biologist	58	Male	34
	Mechanical Engineering		45	Male	14
2582	Law	Artist	46	Male	17
2583	Economics	Economist		Female	10
2584	•	Mechanical Engineer	20	Male	31
2585	Law	Lawyer		Female	28
2586	Biology	Lawyer	59	Male	12
2587	Law	Artist		Female	2
	Mechanical Engineering			Female	10
2589	Computer Science	•		Female	5
2590	Law			Female	23
2591	Arts	Doctor		Female	1
2592	Law	Lawyer	45	Male	10
2593	Education	Lawyer	30	Male	29
2594	Biology	Business Analyst	44	Male	8
2595	Business	Mechanical Engineer	50	Male	3
2596	Mechanical Engineering	Business Analyst	37	Female	13
2597	Medicine	Lawyer	54	Female	15
2598	Law	Lawyer	54	Female	25
2599	Business	Software Developer	58	Male	0
2600	Medicine	Biologist	32	Male	0
2601	Psychology	Business Analyst	40	Male	25
2602	Business	Economist	26	Female	11
2603	Education	Teacher	45	Female	31
2604	Computer Science	Psychologist	27	Male	35
2605	Arts	Psychologist	41	Male	2
2606	Economics	Artist	28	Female	20
2607	Economics	Teacher		Female	17
	Mechanical Engineering			Female	25
2609	Biology	Teacher		Female	6
	Mechanical Engineering			Female	10
2611	Business	Biologist		Female	39
2612	Biology	Biologist		Female	16
2613	Economics	Artist	48	Male	4
2614		Mechanical Engineer	39	Male	23
2615				Female	19
2616		Mechanical Engineer		Female	21
2617	Education			Female	24
2618	Economics	Doctor	32	Male	19
2619	Business	Artist		Female	33
2620		Doctor		Female	
	Computer Science				29
2621	Business	Lawyer		Female	19
	Mechanical Engineering			Female	32
2623	Economics	Lawyer	52	Male	16
2624	Education	•		Female	14
2625	Law	Lawyer		Female	3
2626	Psychology		50	Male	0
2627	Law	Biologist	58	Male	35

		_			
2628	Economics	Doctor	52	Male	37
2629	Biology	Teacher	44	Male	39
2630	Economics	Psychologist		Female	35
2631	•	Mechanical Engineer	37	Male	2
2632	Business	Artist	26	Male	15
2633	Computer Science	Teacher		Female	30
2634	_	Mechanical Engineer	50	Male	22
2635	Law	Economist		Female	16
2636	Economics			Female	30
	Mechanical Engineering	· ·		Female	18
2638	Education	Psychologist		Female	31
2639	Education	-	56	Male	13
2640	•	Mechanical Engineer	33	Male	23
2641	Law	Lawyer		Female	4
2642	Medicine	Lawyer	37	Male	8
2643	Business	Lawyer	54	Male	26
2644	Education	Biologist		Female	1
	Mechanical Engineering			Female	37
2646	Economics	Economist	30	Female	5
	Mechanical Engineering	Economist	57	Male	6
2648	Medicine			Female	18
2649	Psychology	Software Developer		Female	35
2650	Arts	Business Analyst	52	Female	15
2651	Law	Teacher	42	Male	31
2652	Economics	Business Analyst	28	Male	8
2653	Biology	Software Developer	34	Female	8
2654	Biology	Software Developer	41	Female	11
2655	Biology	Business Analyst	25	Male	0
2656	Mechanical Engineering	Psychologist	31	Female	27
2657	Medicine	Economist	24	Male	17
2658	Mechanical Engineering	Artist	57	Female	24
2659	Education	Software Developer	24	Female	19
2660	Psychology	Artist	41	Male	33
2661	Economics	Artist	51	Male	9
2662	Biology	Lawyer	29	Male	22
2663	Biology	Biologist	31	Male	27
2664	Arts	Economist	47	Female	11
2665	Biology	Mechanical Engineer	30	Female	21
2666	Computer Science	Business Analyst	55	Female	1
2667	Business	Business Analyst	22	Male	2
2668	Mechanical Engineering	Psychologist	24	Female	9
2669	Education	Software Developer	43	Female	2
2670	Medicine	Artist	44	Female	1
2671	Business	Economist	32	Male	18
2672	Arts	Lawyer		Female	8
2673	Education	Psychologist		Female	27
2674		Mechanical Engineer	30	Male	5
	Mechanical Engineering	Psychologist	42	Male	0
	5 6	•			

0070	a . a .	<b>.</b>			00
2676	Computer Science	Doctor		Female	28
2677	Business	•			8
2678	Arts	Lawyer		Female	24
2679	Biology	Teacher		Female	21
	Mechanical Engineering	Economist	49	Male	22
	Mechanical Engineering	Economist		Female	1
2682	Education	Doctor		Female	35
2683	Biology	Artist	47	Male	29
2684	Law	Software Developer		Female	12
2685	Law	Teacher		Female	38
2686	Arts	Artist	20	Male	38
2687	Economics	Artist	22	Male	34
2688	Economics	Economist		Female	18
2689	Psychology	Psychologist	41	Female	35
2690	Law	Doctor	43	Male	21
2691	Medicine	Business Analyst	32	Male	1
2692	Business	Mechanical Engineer	25	Male	28
2693	Business	Business Analyst	46	Male	25
2694	Business	Biologist	59	Male	3
2695	Law	Mechanical Engineer	25	Female	36
2696	Arts	Economist	37	Female	29
2697	Law	Biologist	59	Male	30
2698	Biology	Mechanical Engineer	44	Male	25
2699	Psychology	Lawyer	27	Male	33
2700	Education	Biologist	30	Male	33
2701	Arts	Biologist	25	Male	36
2702	Computer Science	Software Developer	22	Female	39
2703		Mechanical Engineer	40	Male	16
2704	Law	Doctor	40	Female	4
2705	Law	Software Developer	39	Male	3
2706	Business	Business Analyst	45	Male	39
2707	Business	Lawyer		Female	5
2708		Mechanical Engineer	26	Female	25
	Mechanical Engineering	Lawyer		Female	31
2710	Law	Teacher		Female	10
2711	Business	Artist		Female	35
2712	Psychology			Female	14
	Mechanical Engineering	Doctor		Female	22
2714	Business	Business Analyst		Female	20
2715	Arts	Psychologist		Female	38
2716	Education	Doctor		Female	3
2717	Arts	Software Developer	24	Male	3
2718	Economics	Lawyer	57	Male	6
2719	Arts	•	30	Male	19
2719		Business Analyst	36	Male	24
2721	Computer Science	Lawyer Artist		Male	
2722	Medicine		20		25
	Law	Lawyer		Female	13
2723	Economics	Business Analyst	41	Female	14

2724 Arts	Software Developer	59	Female	6
2725 Economics	Lawyer	47	Male	11
2726 Law	Lawyer	20	Female	35
2727 Business	Artist	31	Female	36
2728 Economics	Artist	43	Female	15
2729 Computer Science	Mechanical Engineer	37	Female	9
2730 Medicine	Teacher	22	Female	28
2731 Computer Science	Lawyer	47	Female	13
2732 Computer Science	Biologist	48	Male	0
2733 Medicine	Artist	54	Female	11
2734 Arts	Psychologist	35	Female	35
2735 Business	Psychologist	49	Male	27
2736 Law	Software Developer	53	Male	21
2737 Economics	Lawyer	43	Male	28
2738 Arts	Doctor	50	Female	10
2739 Arts	Business Analyst	32	Male	3
2740 Psychology	Artist	40	Male	29
2741 Computer Science	Artist	22	Female	37
2742 Computer Science	Psychologist	22	Male	11
2743 Biology	Economist	27	Female	13
2744 Medicine	Economist	51	Male	39
2745 Economics	Economist	52	Female	18
2746 Law	Psychologist	38	Female	9
2747 Mechanical Engineering	Doctor	55	Male	21
2748 Education	Business Analyst	33	Male	6
2749 Medicine	Artist	51	Female	38
2750 Computer Science	Economist	26	Male	30
2751 Psychology	Software Developer	22	Male	3
2752 Computer Science	Psychologist	38	Male	28
2753 Arts	Artist	39	Male	10
2754 Computer Science	Software Developer	40	Female	27
2755 Arts	Artist	42	Female	38
2756 Biology	Mechanical Engineer	44	Female	10
2757 Medicine	Economist	43	Male	37
2758 Biology	Software Developer	32	Male	22
2759 Biology			Female	24
2760 Medicine	Biologist	24	Male	3
2761 Education			Female	27
2762 Education	, ,		Female	30
2763 Mechanical Engineering		45	Male	16
2764 Law	Biologist		Female	0
2765 Education	•		Female	31
2766 Economics	Teacher	49	Male	24
2767 Economics	•	47	Male	2
2768 Mechanical Engineering	<del>_</del>	55	Male	33
2769 Psychology	<del>-</del>		Female	26
2770 Biology	Biologist	58	Male	37
2771 Business	Teacher	20	Male	25

0000				4.0		0.0
2772		Psychology	Economist	40	Male	32
2773			Mechanical Engineer	26	Male	5
2774		Biology	Artist	58	Male	9
2775		Medicine	Artist	27	Male	29
2776		Education	Lawyer		Female	28
2777		Psychology	Economist	50	Female	15
2778		Law	Artist		Female	37
2779		Education	Software Developer	35	Female	14
2780	Mechanical	Engineering	Economist	45	Female	15
2781		Education	Economist	47	Male	25
2782		Law	Psychologist	54	Female	24
2783	Compu	ter Science	Psychologist	57	Female	33
2784		Medicine	Mechanical Engineer	23	Male	37
2785		Biology	Artist	36	Female	37
2786		Psychology	Lawyer	22	Female	18
2787		Psychology	Business Analyst	34	Female	17
2788		Biology	Mechanical Engineer	34	Male	38
2789		Economics	Software Developer	45	Male	9
2790		Arts	Mechanical Engineer	44	Female	3
2791	Compu	ter Science	Lawyer		Female	9
2792	1	Medicine	Doctor		Female	19
2793		Economics	Software Developer	25	Male	29
2794		Psychology	Lawyer	23	Male	16
2795		Law	Teacher	56	Male	0
2796			Mechanical Engineer		Female	31
2797		Education	Software Developer		Male	13
2798			Mechanical Engineer		Female	39
2799		Education	Lawyer		Female	34
2800		Biology	Doctor		Female	16
2801		Law	Artist	31	Male	36
2802			Software Developer		Male	24
	Machanical	Education	•			
	Mechanical	-	Biologist		Female	26
	Mechanical	-	Artist		Female	29
2805			Mechanical Engineer		Female	4
2806		Business	Lawyer	52	Male	16
2807		Arts	Lawyer	29	Male	38
2808		Medicine	Biologist	46	Male	33
2809			Mechanical Engineer	40	Male	38
	Mechanical		Teacher		Female	15
2811		Medicine	Business Analyst	47	Male	27
2812		Education	Economist	36	Male	16
2813		Arts	Psychologist	57	Male	13
2814			Mechanical Engineer		Female	3
2815		Economics	Mechanical Engineer	46	Female	19
2816		Biology	Biologist	48	Male	23
2817		Psychology	Teacher	41	Male	11
2818		Arts	Teacher	56	Male	36
2819		Psychology	Software Developer	53	Female	3

2820	Business	Psychologist	20	Female	28
	Mechanical Engineering	Business Analyst		Female	19
2822	Education	Doctor	28	Male	26
2823	Arts	Business Analyst	25	Male	26
2824	Arts	Doctor	37	Male	15
2825	Psychology	Biologist	54	Male	38
2826	•	Mechanical Engineer		Female	2
2827	Medicine	Business Analyst	47	Male	12
2828	Computer Science	·	47	Male	3
	Mechanical Engineering	Artist	21	Female	27
2830	Economics	Business Analyst	53	Female	14
2831	Law	Lawyer		Female	13
2832	Business	Lawyer	54	Female	12
2833	Law	Lawyer	23	Male	21
2834	Biology	Doctor	26	Female	9
2835	Economics	Software Developer	38	Male	16
2836	Arts	Artist	32	Female	19
2837	Education	Biologist	34	Female	34
2838	Biology	Mechanical Engineer	35	Male	15
2839	Computer Science	Business Analyst	23	Male	23
2840	Law	Mechanical Engineer	54	Male	38
2841	Medicine	Lawyer	35	Female	23
2842	Business	Doctor	59	Male	0
2843	Biology	Artist	55	Female	21
2844	Computer Science	Doctor	23	Male	33
2845	Biology	Software Developer	50	Male	26
2846	Law	Psychologist	21	Male	0
2847	Medicine	Mechanical Engineer	56	Female	22
2848	Business	Software Developer	32	Female	29
2849	Biology	Psychologist	30	Male	0
2850	Medicine	Artist	48	Female	15
2851	Arts	Software Developer	21	Female	22
2852	Computer Science	Software Developer	23	Male	11
2853	Law	Lawyer	38	Male	9
2854	Business	Doctor	37	Male	26
2855	Business	Business Analyst	41	Female	15
2856	Biology	Economist	43	Female	28
2857	Mechanical Engineering	Business Analyst	31	Female	20
2858	Computer Science	Lawyer	59	Male	19
2859	Law	Doctor	49	Male	39
2860	Computer Science	Mechanical Engineer	29	Male	39
2861	Computer Science	Teacher	39	Male	36
2862	Computer Science	Biologist	27	Male	29
2863	Law	Biologist		Female	32
2864		Mechanical Engineer	51	Male	12
2865	Economics	Psychologist	51	Male	4
2866	Economics	Doctor	57	Male	29
2867	Education	Psychologist	34	Male	36

2868	Economics	Artict	29	Male	3
	Mechanical Engineering	Artist Doctor	31	Male	10
2870	Arts	Teacher		Female	8
2871		Mechanical Engineer		Female	6
2872	Psychology	Lawyer	57	Male	39
2873	Arts	Psychologist	37	Male	38
2874	Business	Business Analyst		Female	27
2875	Arts	Teacher	54	Male	11
2876	Arts	Lawyer		Female	5
	Mechanical Engineering	•		Female	2
2878	Biology	· ·		Female	38
2879	Economics	•	20	Male	11
2880	Biology	•		Female	10
2881	Law	Psychologist		Female	19
2882	Computer Science	Biologist	29	Male	7
2883	<del>-</del>	Mechanical Engineer	26	Male	13
2884	Medicine	Doctor	24	Male	38
2885	Arts	Doctor		Female	6
2886	Economics	Economist		Female	8
2887	Computer Science		20	Male	25
2888	Education	Lawyer	52	Male	36
2889		Mechanical Engineer	20	Male	15
2890	Psychology			Female	10
2891	Law	Doctor	37	Male	11
2892	Psychology	Economist	42	Female	3
2893	Business	Biologist	51	Male	27
	Mechanical Engineering	•		Female	13
2895	-	Mechanical Engineer	35	Male	1
2896	Mechanical Engineering		49	Female	33
2897	Education	<del>_</del>	37	Male	16
2898	Medicine	•	35	Female	14
2899	Economics	Lawyer	26	Male	9
2900	Mechanical Engineering	Artist	39	Female	26
2901	Psychology	Business Analyst	40	Male	35
2902	Arts	Doctor	47	Female	26
2903	Arts	Doctor	40	Male	30
2904	Business	Mechanical Engineer	30	Male	1
2905	Mechanical Engineering	Psychologist	49	Female	2
2906	Arts	Mechanical Engineer	58	Male	21
2907	Law	Biologist	52	Male	29
2908	Education	Mechanical Engineer	20	Male	16
2909	Mechanical Engineering	Teacher	46	Female	11
2910	Psychology	Psychologist	29	Female	39
2911	Computer Science	Business Analyst	33	Female	14
2912	Medicine	Artist	21	Female	33
2913	Medicine	Psychologist	48	Female	20
2914	Medicine	Mechanical Engineer	30	Male	30
2915	Business	Doctor	26	Female	0

2916	Business	Psychologist	53	Female	29
2917	Computer Science	Teacher		Female	10
2918	Computer Science	Business Analyst		Female	17
2919	Law	Biologist	24	Male	6
2920	Economics	Mechanical Engineer	40	Male	35
2921	Economics	Psychologist	38	Male	34
2922	Economics	Software Developer	24	Male	34
2923	Economics	Doctor	54	Male	20
2924	Biology	Doctor	40	Male	31
2925	Arts	Business Analyst	43	Male	14
2926	Medicine	Doctor	31	Male	32
2927	Economics	Artist	55	Female	11
2928	Business	Business Analyst	52	Female	2
2929	Law	Biologist	45	Female	17
2930	Mechanical Engineering	Teacher	39	Male	20
2931	Economics	Software Developer	34	Male	5
2932	Education	Business Analyst	40	Male	1
2933	Psychology	Business Analyst	30	Female	28
2934	Mechanical Engineering	Lawyer	41	Male	4
2935	Law	Biologist	50	Female	22
2936	Economics	Economist	29	Male	31
2937	Computer Science	Doctor	45	Female	8
2938	Education	Psychologist	48	Female	35
2939	Business	Lawyer	25	Female	24
2940	Education	Artist	49	Female	24
2941	Biology	Psychologist	34	Female	23
2942	Economics	Psychologist	31	Female	17
2943	Economics	Doctor	55	Male	11
2944	Psychology	Business Analyst	32	Male	35
2945	Computer Science	Artist	54	Male	22
2946	Computer Science	Economist	57	Male	4
2947	Economics	Doctor		Female	6
2948	Biology	Business Analyst	47	Male	26
2949		Mechanical Engineer	21	Male	22
2950	Medicine	Teacher	33	Male	10
2951	Economics	Economist	57	Male	37
2952	Biology	Psychologist	33	Male	17
2953	Psychology	Psychologist	33	Male	7
2954	Arts	Biologist		Female	31
2955	Medicine	Business Analyst	32	Male	23
2956	Law	Teacher		Female	21
2957	Economics	Lawyer	37	Male	28
2958	Medicine	Software Developer	24	Male	17
2959	Business	Artist	41	Male	7
2960	Computer Science	Economist		Female	27
2961	Economics	Business Analyst	23	Male	38
2962	Law	Artist		Female	5
2963	Economics	Economist	55	Female	28

2964	Business	Business Analyst	25	Female	18
2965	Law	Software Developer	42	Female	38
2966	Arts	Business Analyst	40	Male	18
2967	Law	Doctor	26	Male	30
2968	Economics	Doctor	29	Male	2
2969	Biology	Business Analyst	55	Female	36
2970	Arts	Software Developer	34	Male	33
2971	Law	Mechanical Engineer	20	Male	22
2972	Arts	Psychologist	35	Female	0
2973	Biology	Software Developer	38	Female	8
2974	Arts	Software Developer	22	Male	0
2975	Law	Economist	36	Male	2
2976	Medicine	Mechanical Engineer	41	Male	24
2977	Psychology	Software Developer	44	Male	38
2978	Business	Business Analyst	53	Male	16
2979	Mechanical Engineering	Doctor	57	${\tt Female}$	37
2980	Arts	Economist	59	${\tt Female}$	27
2981	Law	Business Analyst	27	Male	33
2982	Mechanical Engineering	Lawyer	36	Male	11
2983	Biology	Biologist	25	Female	15
2984	Computer Science	Teacher	55	Male	20
2985	Computer Science	Mechanical Engineer	46	Female	30
2986	Education	Artist	31	Male	0
2987	Business	Software Developer	52	Male	17
2988	Computer Science	Artist	40	Male	1
2989	Law	Economist	33	Female	23
2990	Mechanical Engineering	Psychologist	34	Male	33
2991	Arts	Economist	20	Male	15
2992	Psychology	Artist	53	Female	7
2993	Business	Mechanical Engineer	56	Male	35
2994	Law	Business Analyst	31	Male	26
2995	Medicine	Economist	40	Male	38
2996	Mechanical Engineering	Economist	32	Female	37
2997	Education	Doctor	57	Female	8
2998	Economics	Teacher	42	Male	11
2999	Economics	Mechanical Engineer	44	Female	5
3000	Education	Biologist	47	Male	34
3001	Business	Lawyer	26	Female	7
3002	Medicine	Biologist	40	Male	0
3003	Mechanical Engineering	Software Developer	47	Male	28
	Mechanical Engineering	_	52	Male	3
	Mechanical Engineering		28	Female	15
3006	9	Mechanical Engineer		Female	25
3007	Education	_		Female	29
3008	Business	Economist	55	Male	35
3009	Law		26	Male	30
3010	Education	_	21	Male	21
3011	Biology	v	32	Male	20
_	1 01	. —			

3012	Mechanical Engineering	Lawyer	52	Male	9
3013	Law	Biologist		Female	1
3014	Economics		32	Male	34
3015	Arts	Artist	52	Male	14
3016	Economics	Psychologist	42	Male	20
3017	Biology	Psychologist		Female	17
3018	Psychology	Psychologist	46	Male	28
3019	Biology	Biologist		Female	4
3020	Business	_		Female	38
	Mechanical Engineering	-	42	Male	38
3022		Mechanical Engineer		Female	28
3023	Law	Lawyer		Female	7
	Mechanical Engineering	•	21	Male	33
3025	Biology	Lawyer		Female	0
3026	Law	Artist		Female	9
3027	Business	Doctor		Female	10
3028	Arts	Economist	45	Male	5
3029	Computer Science	Biologist		Female	30
3030	Arts	Psychologist	24	Male	8
3031		Mechanical Engineer		Female	35
3032		Mechanical Engineer	35	Male	0
3033	Economics	Lawyer	47	Male	30
3034	Business	Mechanical Engineer	55	Male	25
3035	Computer Science	Business Analyst		Female	28
3036	Medicine	Psychologist	36	Male	39
3037	Law	Teacher		Female	3
3038	Medicine	Lawyer	53	Male	17
3039	Law			Female	12
	Mechanical Engineering	Psychologist	23	Male	21
3041	Economics	Biologist	44	Male	12
3042	Economics	Teacher	43	Male	17
3043		Mechanical Engineer		Female	4
3044	Law	Business Analyst	29	Male	23
3045	Education	Software Developer		Female	2
3046	Computer Science	Lawyer	23	Male	21
3047	Law	Artist	38	Male	16
3048	Education	Artist	33	Male	16
3049	Computer Science	Software Developer	50	Male	11
	Mechanical Engineering	Business Analyst	44	Male	4
3051	Psychology	Software Developer		Female	3
3052	Biology	Teacher		Female	35
3053	Business	Teacher	57	Male	1
3054	Economics	Business Analyst	35	Male	15
3055	Law	Psychologist	40	Male	25
3056	Medicine	Software Developer	20	Male	2
3057	Economics	Doctor		Female	39
3058	Business	Biologist	33	Male	32
	Mechanical Engineering	Economist		Female	16
	3		-		

3060		Psychology	Teacher	28	Male	23
3061		Law		54	Female	6
3062		Law	Lawyer		Female	4
3063		Law	Psychologist	50	Male	36
3064		Law	Psychologist	45	Female	39
3065		Education	Doctor	47	Male	36
3066	Mechanical	Engineering	Economist	56	Male	28
3067		Economics	Business Analyst	30	Male	14
3068		Medicine	Psychologist	42	Male	2
3069		Economics	Artist	25	Female	1
3070		Biology	Artist	42	Female	23
3071	Mechanical	Engineering	Business Analyst	52	Female	33
3072		Arts	Software Developer	40	Female	13
3073		Business	Psychologist	21	Male	17
3074	Mechanical	Engineering	Psychologist	58	Female	15
3075		Economics	Mechanical Engineer	46	Male	35
3076	Mechanical	Engineering	Lawyer	55	Female	19
3077	${\tt Mechanical}$	Engineering	Psychologist	31	Female	23
3078		Psychology	Psychologist	21	Male	1
3079		Medicine	Economist	57	Female	19
3080		Arts	Teacher	32	Male	39
3081		Law	Teacher	34	Female	9
3082		Arts	Artist	59	Male	2
3083		Education	Biologist	46	Male	37
3084		Arts	Software Developer	25	Female	6
3085		Medicine	Biologist	56	Female	17
3086		Medicine	Teacher	21	Female	6
3087		Business	Doctor	46	Male	34
3088		Medicine	Mechanical Engineer	21	Female	19
3089		Education	Software Developer	51	Female	27
3090		Medicine	Mechanical Engineer	29	Male	1
3091	Mechanical	Engineering	Doctor		Female	3
3092		Biology	Software Developer	35	Female	36
3093	Mechanical	Engineering	Teacher	47	Female	30
3094		Medicine	Doctor	59	Male	10
3095	_	iter Science	Software Developer	52	Male	22
	Mechanical	Engineering	Economist	54	Male	15
3097		Law	Software Developer	29	Male	20
3098		Medicine	Lawyer		Female	5
	Mechanical	Engineering	-		Female	9
3100		Business	Mechanical Engineer	23	Male	39
3101		Law	Software Developer	27	Male	12
3102			Mechanical Engineer		Female	22
3103		Arts	Psychologist	23	Male	23
3104		Psychology	Lawyer	36	Male	38
3105		Biology	Psychologist		Female	21
3106		Business	Software Developer		Female	7
3107		Economics	Biologist	27	Female	34

0400					
3108	Arts	Psychologist		Female	8
3109	Law	Software Developer	21	Male	32
3110	Law	Business Analyst		Female	33
3111	Psychology	Business Analyst	52	Male	16
3112	Arts	Teacher		Female	25 2
3113	Medicine	Biologist	41	Male	
	Mechanical Engineering	Lawyer	41	Male Male	28
3115	Law	Artist	35		14
	Mechanical Engineering Education	Artist	52 52	Female	16
3117		Economist		Male	13
3118		Mechanical Engineer		Female	30
3119	Law	Doctor		Female	37
3120	Computer Science	Business Analyst		Female	28
3121	Biology	Artist		Female	24
3122	Law	Doctor		Female	11
3123	Economics	Psychologist	37	Male	19
3124	Psychology	Economist	37	Male	7
3125	Law	Economist		Female	10
3126	Medicine	Economist		Female	31
3127	Psychology	Artist	50	Male	39
3128	Education	Artist		Female	19
3129		Mechanical Engineer			24
3130	Psychology	Biologist		Female	2
3131	Computer Science	Doctor	34	Male	29
3132	Psychology	•		Female	17
3133	Economics	Teacher		Female	7
	Mechanical Engineering	Teacher		Female	20
3135	Medicine	Business Analyst		Female	4
3136	Biology	Artist		Female	29
3137	Education	Lawyer		Female	5
3138	Medicine	Lawyer		Female	6
3139	Computer Science	Teacher		Female	37
3140	Business	Lawyer			16
3141	Education	Psychologist		Female	31
3142	Economics	Biologist	29	Male	4
3143	Biology	Business Analyst	32	Male	4
3144	Economics	Business Analyst	21	Male	6
3145	Economics	Psychologist		Female	11
3146	Law	Economist	41	Male	25
3147	Education	Psychologist		Female	14
3148	Biology	Economist	58	Male	1
3149	Business	Lawyer		Female	11
3150	Business	Software Developer		Female	7
3151	Education	Economist	46	Male	25
3152	Medicine	Psychologist		Female	26
3153	Computer Science	Business Analyst	29	Male	16
3154	Economics	Business Analyst		Female	30
3155	Education	Psychologist	31	Male	21

3156		Business	Teacher	38	Female	24
3157		Medicine	Biologist	34	Female	19
3158		Law	Lawyer	34	Female	31
3159		Business	Economist	28	Female	1
3160		Education	Biologist	50	Male	21
3161		Education	Doctor	55	Female	8
3162		Psychology	Lawyer	44	Male	8
3163		Business	Psychologist	28	Female	31
3164		Business	Doctor	26	Male	39
3165		Arts	Biologist	22	Female	38
3166		Education	Software Developer	58	Female	38
3167		Law	Doctor	48	Female	35
3168	Comp	uter Science	Software Developer	23	Female	30
3169	•	Business	Teacher	37	Male	22
3170	Comp	uter Science	Software Developer	58	Female	36
3171	•		Mechanical Engineer		Female	24
3172		Business	•		Female	27
3173		Medicine			Female	18
	Mechanical	Engineering	Artist		Female	16
		Engineering		45	Male	0
3176	11001141111041	Psychology	Artist		Female	20
3177		Psychology	Business Analyst	36	Male	22
3178		Education	Biologist	27	Male	12
3179		Business	Software Developer	38	Male	28
3180		Arts	Software Developer	29	Male	9
	Mochanical		Doctor		Female	17
3182	Mechanical	Engineering Biology			Female	15
3183		Education	Artist	20	Male	22
3184						3
		Law	Software Developer		Female	
3185		Education	Doctor		Female	22
3186		Business	Psychologist	22	Male	15
3187		Arts	Lawyer		Female	20
3188		Arts	Teacher	55	Male	29
3189		Psychology	Artist		Female	8
3190		Economics	•	24	Male	17
3191		Arts	Biologist	39	Male	33
3192		Psychology	Doctor		Female	37
3193		Education	Artist		Female	31
3194			Mechanical Engineer	53	Male	21
3195		Economics	Psychologist	44	Male	22
3196		Medicine	Doctor	27	Male	12
3197		Economics	Mechanical Engineer	49	Male	7
3198		Arts	Lawyer	43	Male	23
3199		Education	Biologist		Female	34
3200		Law	Psychologist	28	Female	2
3201		Medicine	Business Analyst	37	Female	39
3202		Business	Software Developer	56	Female	3
3203	Mechanical	Engineering	Doctor	59	Female	2

3204	Medicine	Doctor	/11	Female	26
3205		Mechanical Engineer	22	Male	32
3206	Biology	Business Analyst		Female	31
3207	Computer Science	Psychologist		Female	5
3208	Economics	Psychologist	30	Male	24
3209	Medicine	Software Developer	28	Male	15
3210	Law	Biologist	59	Male	26
	Mechanical Engineering	Doctor	51	Male	6
3212	Law	Software Developer		Female	11
3213	Arts	Artist	48	Male	36
3214	Arts	Doctor		Female	18
3215	Medicine	Economist		Female	20
3216	Education	Doctor	37	Male	39
3217	Medicine	Doctor		Female	14
3218	Economics	Doctor		Female	18
3219	Education	Psychologist		Female	9
3220	Education	•		Female	5
3221	Business	Biologist		Female	33
3222	Medicine	Psychologist	45	Male	3
3223	Computer Science	Teacher	56	Male	25
3224	Business	Economist		Female	28
3225	Computer Science	Doctor	48	Male	7
3226	Business	Business Analyst	47	Male	3
3227		Mechanical Engineer	56	Male	39
3228	Law	Psychologist	48	Male	37
	Mechanical Engineering	Economist	46	Male	24
3230	Law	Doctor		Female	17
3231	Law	Psychologist		Female	37
3232	Medicine	Artist	23	Male	5
	Mechanical Engineering	Business Analyst		Female	4
3234	Medicine	Artist		Female	18
3235	Arts	Lawyer		Female	35
3236	Biology	Biologist	27	Male	10
3237	Psychology	Business Analyst	26	Male	30
3238	Education	Software Developer	22	Male	39
3239	Biology	Teacher	59	Male	34
3240	Education			Female	35
3241	Law	Teacher	36	Male	19
3242	Medicine	Artist	39	Male	35
3243	Education	Psychologist	47	Male	33
3244	Computer Science	Psychologist	43	Male	22
3245	Biology	Teacher		Female	6
3246	Psychology	Doctor		Female	23
	Mechanical Engineering	Economist		Female	22
3248	Medicine			Female	38
3249	Computer Science	Lawyer		Female	24
3250	Arts	Lawyer		Female	1
3251	Law	Economist		Female	33

3252	Business	Doctor	55	Female	24
3253	Arts	Lawyer		Female	1
3254	Law	Business Analyst		Female	26
3255	Education	Teacher		Female	32
3256	Economics	Business Analyst	40	Male	28
3257	Arts	Psychologist	27	Male	22
3258	Arts	Business Analyst	37	Male	32
3259	Psychology	Doctor	41	Female	23
3260	Business	Artist	37	Male	16
3261	Biology	Psychologist	51	Female	2
3262	Computer Science	Psychologist	42	Male	36
3263	Education	Lawyer	23	Male	37
3264	Medicine	Mechanical Engineer	38	Female	13
3265	Mechanical Engineering	Lawyer	32	Female	18
3266	Education	Lawyer	49	Female	37
3267	Psychology	Lawyer	30	Female	29
3268	Mechanical Engineering	Mechanical Engineer	27	Female	34
3269	Arts	Economist	40	Male	21
3270	Education	Economist	27	Female	33
3271	Computer Science	Software Developer	24	Female	8
3272	Computer Science	Artist	32	Male	15
3273	Economics	Lawyer	47	Male	27
3274	Economics	Lawyer	42	Male	24
3275	Medicine	Mechanical Engineer	42	Male	37
3276	Arts	Business Analyst	42	Female	32
3277	Psychology	Doctor	34	Male	12
3278	Education	Teacher	44	Male	26
3279	Law	Economist	44	Female	0
3280	Medicine	Economist	58	Female	18
3281	Biology	Artist	24	Male	29
3282	Computer Science	Psychologist	33	Male	22
3283	Biology	Teacher		Female	4
3284	Medicine	Software Developer		Female	31
3285	Psychology	Teacher		Female	17
3286	Biology	Economist	37	Male	35
3287	Biology	Doctor		Female	35
3288	Arts	Lawyer	53	Male	30
	Mechanical Engineering	Doctor		Female	10
3290	Biology	Business Analyst	30	Male	3
3291	Computer Science	Software Developer	38	Male	19
3292	Economics	Business Analyst	38	Male	12
3293	Psychology	Doctor	44	Male	5
3294	Education	Psychologist	26	Male	9
3295	Computer Science	Biologist		Female	13
3296	Computer Science	Doctor		Female	31
3297	Education	Artist		Female	39
3298	Business	Biologist	49	Male	19
3299	Biology	Teacher	47	Male	18

12   1300   Machanical Engineering   Lawyer   42   Female   12   1301   Arts   Business Analyst   53   Female   25   1302   Medicine   Psychologist   29   Male   4   4   4   1303   1305   Economics   Artist   52   Male   53   1306   Arts   Psychologist   29   Male   53   14   14   15   15   15   15   15   15	2200	Machania   Panina anima	T	40	F1-	10
3302         Medicine         Psychologist         33         Male         4           3303         Medicine         Lawyer         29         Male         4           3304         Law         Biologist         49         Female         5           3305         Economics         Artist         52         Male         15           3306         Arts         Psychology         Teacher         53         Female         13           3308         Psychology         Teacher         53         Female         16           3310         Mechanical Enginering         Software Developer         22         Female         11           3311         Economics         Software Developer         24         Female         11           3311         Business         Doctor         24         Female         13           3313         Business         Doctor         24         Female         36           3316         Education         Software Developer         36         Male         36           3319         Computer Science         Law         Business Analyst         25         Female         33           3320         Computer Science			Lawyer			12
3303         Medicine         Lavyer         29         Male         4           3304         Law         Biologist         49         Female         5           3305         Economics         Artts         52         Male         5           3306         Arts         Psychology         Teacher         53         Female         3           3308         Psychology         Teacher         53         Female         3           3308         Psychology         Economics         Male         10           3311         Economics         Software Developer         21         Male         16           3312         Psychology         Software Developer         21         Male         18           3314         Business         Boctor         24         Female         3           3315         Education         Mchanical Engineer         30         Female         3           3316         Law         Software Developer         24         Male         34           3317         Arts         Biology         Business Analyst         32         Female         33           3320         Computer Science         Lawyer         52			•			
3304         Law         Biologist         49         Female         5           3305         Economics         Artts         52         Male         5           3306         Arts         Psychologts         29         Male         14           3307         Psychology         Teacher         53         Female         3           3308         Psychology         Business Analyst         20         Male         10           3309         Medicine         Business Analyst         20         Male         16           3311         Economics         Software Developer         42         Female         31           3312         Psychologist         24         Male         36           3313         Business         Psychologist         24         Male         36           3314         Business         Psychologist         24         Female         35           3316         Education         Mchanical Engineer         30         Female         34           3317         Arts         Biology         Business Analyst         32         Female         33           3321         Education         Software Developer         45			•			
3306         Economics         Artist         Psychology         52         Male         15           3306         Arts         Psychology         Teacher         53         Female         3           3307         Psychology         Mechanical Engineer         20         Male         10           3308         Psychology         Mechanical Engineer         20         Male         16           3310         Mechanical Engineering         Software Developer         21         Male         22           3311         Economics         Software Developer         24         Female         30           3312         Psychology         Psychologist         24         Male         30           3314         Business         Psychologist         24         Female         35           3315         Education         Mechanical Engineer         30         Female         33           3316         Law         Software Developer         56         Male         33           3317         Arts         Biologist         42         Pemale         33           3320         Computer Science         Lawer Science         22         Female         23           332			•			
3306         Arts         Psychologis         Teacher         55         Female         3           3307         Psychology         Teacher         55         Female         3           3308         Psychology         Hechanical Engineer         20         Male         6           3310         Mechanical Engineering         Software Developer         24         Female         11           3311         Economics         Business Analyst         25         Male         20           3312         Psychology         Software Developer         21         Male         30           3313         Business         Psychologist         24         Female         31           3314         Business         Doctor         24         Female         33           3315         Education         Mechanical Engineer         30         Female         33           3316         Law         Business Analyst         42         Male         33           3317         Arts         Business Analyst         45         Female         13           3320         Computer Science         Female         48         Female         13           3321         Education			•			
3307         Psychology         Mechanical Engineer         53         Female         10           3308         Psychology         Mechanical Engineer         20         Male         10           3309         Medicine         Business Analyst         20         Male         16           3310         Mechanical Engineering         Software Developer         42         Female         11           3311         Economics         Software Developer         24         Male         30           3313         Business         Psychologist         24         Male         18           3314         Business         Psychologist         24         Female         33           3316         Education         Mechanical Engineer         30         Female         33           3317         Arts         Biologist         42         Male         33           3319         Computer Science         Psychologist         45         Female         33           3320         Computer Science         Economist         48         Female         23           3321         Education         Software Developer         48         Female         23           3322         Psycholo						
3308         Psychology         Mechanical Engineer         20         Male         6           3310         Mechanical Engineering         Software Developer         42         Female         11           3311         Economics         Business Analyst         25         Male         22           3312         Psychology         Software Developer         21         Male         30           3313         Business         Doctor         24         Female         36           3314         Business         Doctor         24         Female         36           3315         Education         Mechanical Engineer         30         Female         33           3316         Law         Software Developer         56         Male         34           3317         Arts         Biologist         42         Male         34           3318         Biology         Business Analyst         42         Female         33           3319         Computer Science         Psychologist         45         Female         35           3321         Education         Software Developer         48         Female         36           3322         Psychologist			· · · · · · · · · · · · · · · · · · ·			
3309         Medicine         Business Analyst         20         Male         6           3310         Mechanical Engineering         Software Developer         42         Female         11           3311         Economics         Business Analyst         25         Male         32           3312         Psychology         Software Developer         21         Male         38           3313         Business         Psychologist         24         Male         38           3314         Business         Doctor         24         Female         35           3315         Education         Mechanical Engineer         30         Female         34           3317         Arts         Biologist         42         Male         33           3318         Computer Science         Psychologist         45         Female         33           3319         Computer Science         Psychology         45         Female         13           3320         Computer Science         Psychologe         48         Female         35           3322         Psychology         Teacher         48         Female         19           3324         Computer Science         <						
3310 Mechanical Engineering   Software Developer   42 Female   12						
3311         Economics         Business Analyst         25         Male         30           3312         Psychology         Software Developer         21         Male         30           3313         Business         Psychologist         24         Male         18           3314         Business         Doctor         24         Female         35           3315         Education         Mechanical Engineer         30         Female         3           3316         Law         Software Developer         56         Male         34           3317         Arts         Biologist         42         Male         33           3318         Biology         Business Analyst         32         Female         33           3320         Computer Science         Lawyer         52         Female         13           3321         Education         Software Developer         48         Female         35           3322         Psychology         Teacher         48         Female         36           3324         Computer Science         Economist         24         Male         36           3325         Business         Doctor         47			· · · · · · · · · · · · · · · · · · ·			
3312         Psychology         Software Developer         21         Male         30           3313         Business         Psychologist         24         Male         18           3314         Business         Doctor         24         Female         35           3315         Education         Mechanical Engineer         30         Female         3           3316         Law         Software Developer         56         Male         34           3317         Arts         Biologist         42         Male         33           3318         Biology         Business Analyst         42         Female         33           3319         Computer Science         Psychologist         45         Female         33           3319         Computer Science         Psychologist         45         Female         13           3320         Computer Science         Law Female         48         Female         23           3321         Education         Software Developer         48         Female         23           3322         Psychology         Teacher         47         Male         6           3324         Law         Doctor         29<						
3313         Business         Psychologist         24         Male         18           3314         Business         Doctor         24         Female         36           3315         Education         Mechanical Engineer         30         Female         3           3316         Law         Software Developer         56         Male         34           3317         Arts         Biology         Business Analyst         32         Female         33           3318         Biology         Business Analyst         32         Female         13           3320         Computer Science         Lawyer         52         Female         13           3321         Education         Software Developer         48         Female         13           3322         Psychology         Business Analyst         48         Female         13           3322         Psychology         Business Analyst         48         Female         13           3323         Biology         Teacher         48         Female         19           3324         Computer Science         Economist         24         Male         16           325         Business			·			
3314         Business         Doctor         24 Female         35           3315         Education         Mechanical Engineer         30 Female         3           3316         Law         Software Developer         56 Male         34           3317         Arts         Biologist         42 Male         33           3318         Biology         Business Analyst         32 Female         38           3319         Computer Science         Psychologist         45 Female         13           3320         Computer Science         Lawyer         52 Female         13           3321         Education         Software Developer         48 Female         35           3322         Psychology         Business Analyst         48 Female         35           3323         Biology         Teacher         48 Female         36           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         66           3327         Arts         Mechanical Engineer         54 Male         11 <td< td=""><td></td><td>•</td><td><del>_</del></td><td></td><td></td><td></td></td<>		•	<del>_</del>			
3315         Education         Mechanical Engineer         30         Female         34           3316         Law         Software Developer         56         Male         34           3317         Arts         Biologist         42         Male         33           3318         Biology         Business Analyst         45         Female         13           3320         Computer Science         Lawyer         52         Female         13           3321         Education         Software Developer         48         Female         23           3322         Psychology         Business Analyst         48         Female         23           3323         Biology         Teacher         48         Female         23           3324         Computer Science         Economist         24         Male         36           3325         Business         Doctor         43         Female         18           3326         Law         Doctor         47         Male         11           3327         Arts         Mchainical Engineer         54         Male         11           3329         Business         Artist         46         Male			•			
3316         Law         Software Developer         56         Male         33           3317         Arts         Biologist         42         Male         33           3318         Biology         Business Analyst         32         Female         38           3319         Computer Science         Psychologist         45         Female         13           3320         Computer Science         Lawyer         52         Female         13           3321         Education         Software Developer         48         Female         23           3322         Psychology         Teacher         48         Female         19           3324         Computer Science         Economics         48         Female         19           3324         Computer Science         Economics         48         Female         19           3324         Computer Science         Economics         48         Female         19           3325         Business         Doctor         47         Male         6           3327         Arts         Mchanical Engineer         54         Male         11           3339         Business         Artist         Artist						
3317         Arts         Biologist         42 Male         33           3318         Biology         Business Analyst         32 Female         38           3319         Computer Science         Psychologist         45 Female         13           3320         Computer Science         Lawyer         52 Female         13           3321         Education         Software Developer         48 Female         23           3322         Psychology         Business Analyst         48 Female         23           3323         Biology         Teacher         48 Female         23           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         66           3327         Arts         Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3333		_	•			
3318         Biology         Business Analyst         32 Female         38           3319         Computer Science         Psychologist         45 Female         13           3320         Computer Science         Lawyer         52 Female         13           3321         Education         Software Developer         48 Female         35           3322         Psychology         Business Analyst         48 Female         23           3323         Biology         Teacher         48 Female         23           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         6           3327         Arts Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         11           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         Artist         35 Female         16           3334		_	<del>-</del>			
3319         Computer Science         Psychologist         45         Female         13           3320         Computer Science         Lawyer         52         Female         13           3321         Education         Software Developer         48         Female         35           3322         Psychology         Business Analyst         48         Female         23           3323         Biology         Teacher         48         Female         19           3324         Computer Science         Economist         24         Male         36           3325         Business         Doctor         43         Female         18           3326         Law         Software Developer         47         Male         6           3327         Arts Mechanical Engineer         54         Male         11           3328         Law         Doctor         29         Female         31           3329         Business         Artist         46         Male         1           3331         Economics         Biologist         50         Female         34           3332         Arts         Arts         Artist         35         Female<			•			
3320         Computer Science         Lawyer         52 Female         13           3321         Education         Software Developer         48 Female         35           3322         Psychology         Business Analyst         48 Female         23           3323         Biology         Teacher         48 Female         19           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         24 Male         18           3326         Law         Software Developer         47 Male         6           3327         Arts         Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artis         Artis         Female         1           3333         Law         Doctor         53 Male         5           3334         Law			•			
3321         Education         Software Developer         48 Female         35           3322         Psychology         Business Analyst         48 Female         23           3323         Biology         Teacher         48 Female         19           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         6           3327         Arts         Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law         Doctor         53 Male         5           3334         Law         Teacher         32 Female         10           3335         Psychology         Psychologist <td></td> <td>•</td> <td>v</td> <td></td> <td></td> <td></td>		•	v			
3322         Psychology         Business Analyst         48 Female         19           3323         Biology         Teacher         48 Female         19           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         6           3327         Arts         Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         11           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         50 Female         14           3333         Law         Teacher         50 Female         14           3334         Law         Teacher         32 Female         10           3335         Psychology         Psychologist         32 Male         2           3336         Law         Teacher		-	•			
3323         Biology         Teacher         48 Female         19           3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         6           3327         Arts         Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artis         35 Female         14           3333         Law         Teacher         32 Female         10           3344         Law         Doctor         53 Male         5           3335         Psychology         Psychologist         32 Female         30           3336         Law         Teacher         31 Female         30           3337         Arts         Teacher         45 Female						
3324         Computer Science         Economist         24 Male         36           3325         Business         Doctor         43 Female         18           3326         Law Software Developer         47 Male         6           3327         Arts Mechanical Engineer         54 Male         11           3328         Law Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law Teacher         32 Female         10           3334         Law Doctor         53 Male         5           3335         Psychology         Psychologist         32 Female         8           3336         Psychology         Psychologist         32 Female         8           3337         Arts         Teacher         37 Female         39           3338         Education         Artist         45 Female         39           3339         Edu		•	•			
3325         Business         Doctor         43 Female         18           3326         Law         Software Developer         47 Male         6           3327         Arts         Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law         Teacher         32 Female         10           3334         Law         Doctor         53 Male         5           3335         Psychology         Psychologist         32 Female         3           3336         Law         Teacher         37 Female         3           3337         Arts         Teacher         37 Female         39           3338         Education         Artist         25 Female         39           3340         Economics         Lawyer         49 Male         1						
3326         Law         Software Developer         47         Male         11           3327         Arts         Mechanical Engineer         54         Male         11           3328         Law         Doctor         29         Female         31           3329         Business         Artist         46         Male         1           3330         Psychology         Teacher         56         Male         25           3331         Economics         Biologist         50         Female         34           3332         Arts         Artist         35         Female         14           3333         Law         Teacher         32         Female         10           3334         Law         Doctor         53         Male         5           3335         Psychology         Psychologist         32         Male         2           3336         Law         Teacher         37         Female         30           3337         Arts         Teacher         45         Female         39           3339         Education         Arts         Lawyer         49         Male         16		_				
3327         Arts Mechanical Engineer         54 Male         11           3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law         Teacher         32 Female         10           3334         Law         Doctor         53 Male         5           3335         Psychology         Psychologist         32 Male         2           3336         Law         Teacher         31 Female         8           3337         Arts         Teacher         37 Female         30           3338         Education         Teacher         45 Female         39           3339         Education         Artist         23 Male         27           3340         Economics         Lawyer         49 Male         36           3341         Mechanical Engineering         Lawyer         36 Male         37		Business				
3328         Law         Doctor         29 Female         31           3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law         Teacher         32 Female         10           3334         Law         Doctor         53 Male         5           3335         Psychology         Psychologist         32 Male         2           3336         Law         Teacher         31 Female         8           3337         Arts         Teacher         37 Female         30           3338         Education         Teacher         45 Female         39           3339         Education         Artist         23 Male         27           3340         Economics         Lawyer         49 Male         16           3341         Mechanical Engineering         Lawyer         36 Male         37           342         Biology         Economist         42 Female         3			-			
3329         Business         Artist         46 Male         1           3330         Psychology         Teacher         56 Male         25           3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law         Teacher         32 Female         10           3334         Law         Doctor         53 Male         5           3335         Psychology         Psychologist         32 Male         2           3336         Law         Teacher         31 Female         8           3337         Arts         Teacher         37 Female         30           3338         Education         Teacher         45 Female         39           3339         Education         Artist         Artist         49 Male         16           3341         Mechanical Engineering         Lawyer         49 Male         37           3342         Biology         Economist         42 Female         31           3343         Medicine Mechanical Engineer         48 Female         7           3344         Education         Teacher			•			
3330         Psychology         Teacher         56         Male         25           3331         Economics         Biologist         50         Female         34           3332         Arts         Artist         35         Female         14           3333         Law         Teacher         32         Female         10           3334         Law         Doctor         53         Male         2           3335         Psychology         Psychologist         32         Male         2           3336         Law         Teacher         31         Female         8           3337         Arts         Teacher         37         Female         30           3338         Education         Teacher         45         Female         39           3339         Education         Artist         Lawyer         49         Male         27           3340         Economics         Lawyer         36         Male         37           3341         Mechanical Engineering         Lawyer         36         Male         37           3343         Medicine         Mechanical Engineering         48         Female         7						
3331         Economics         Biologist         50 Female         34           3332         Arts         Artist         35 Female         14           3333         Law         Teacher         32 Female         10           3334         Law         Doctor         53 Male         5           3335         Psychology         Psychologist         32 Male         2           3336         Law         Teacher         31 Female         8           3337         Arts         Teacher         37 Female         30           3338         Education         Teacher         45 Female         39           3339         Education         Artist         23 Male         27           3340         Economics         Lawyer         49 Male         16           3341         Mechanical Engineering         Lawyer         36 Male         37           3342         Biology         Economist         42 Female         31           3343         Medicine         Mechanical Engineer         48 Female         7           3344         Education         Teacher         30 Male         29           3345         Arts         Biologist         20 Male </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
3332       Arts       Artist       35 Female       14         3333       Law       Teacher       32 Female       10         3334       Law       Doctor       53 Male       5         3335       Psychology       Psychologist       32 Male       2         3336       Law       Teacher       31 Female       8         3337       Arts       Teacher       37 Female       30         3338       Education       Teacher       45 Female       39         3339       Education       Artist       23 Male       27         3340       Economics       Lawyer       49 Male       16         3341       Mechanical Engineering       Lawyer       36 Male       37         3342       Biology       Economist       42 Female       31         3343       Medicine       Mechanical Engineer       48 Female       7         3344       Education       Teacher       30 Male       29         3345       Arts       Biologist       20 Male       3         3346       Arts       Biologist       22 Female       4						
3333       Law       Teacher       32 Female       10         3334       Law       Doctor       53 Male       5         3335       Psychology       Psychologist       32 Male       2         3336       Law       Teacher       31 Female       8         3337       Arts       Teacher       37 Female       30         3338       Education       Teacher       45 Female       39         3339       Education       Artist       23 Male       27         3340       Economics       Lawyer       49 Male       16         3341       Mechanical Engineering       Lawyer       36 Male       37         3342       Biology       Economist       42 Female       31         3343       Medicine       Mechanical Engineer       48 Female       7         3344       Education       Teacher       30 Male       29         3345       Arts       Biologist       20 Male       3         3346       Arts       Biologist       22 Female       4			_			
3334         Law         Doctor         53         Male         5           3335         Psychology         Psychologist         32         Male         2           3336         Law         Teacher         31         Female         8           3337         Arts         Teacher         37         Female         30           3338         Education         Teacher         45         Female         39           3340         Education         Artist         Lawyer         49         Male         16           3341         Mechanical Engineering         Lawyer         36         Male         37           3342         Biology         Economist         42         Female         31           3343         Medicine         Mechanical Engineer         48         Female         31           3344         Education         Teacher         30         Male         29           3345         Arts         Biologist         20         Male         3           3346         Arts         Biologist         22         Female         4		Arts	Artist			14
3335       Psychology       Psychologist       32       Male       2         3336       Law       Teacher       31       Female       8         3337       Arts       Teacher       37       Female       30         3338       Education       Teacher       45       Female       39         3339       Education       Artist       23       Male       27         3340       Economics       Lawyer       49       Male       16         3341       Mechanical Engineering       Lawyer       36       Male       37         3342       Biology       Economist       42       Female       3         3343       Medicine       Mechanical Engineer       48       Female       7         3344       Education       Teacher       30       Male       29         3345       Arts       Biologist       20       Male       3         3346       Arts       Biologist       22       Female       4		Law				
3336       Law       Teacher       31 Female       8         3337       Arts       Teacher       37 Female       30         3338       Education       Teacher       45 Female       39         3339       Education       Artist       23 Male       27         3340       Economics       Lawyer       49 Male       16         3341       Mechanical Engineering       Lawyer       36 Male       37         3342       Biology       Economist       42 Female       31         3343       Medicine Mechanical Engineer       48 Female       7         3344       Education       Teacher       30 Male       29         3345       Arts       Biologist       20 Male       3         3346       Arts       Biologist       22 Female       4						
3337       Arts       Teacher       37 Female       30         3338       Education       Teacher       45 Female       39         3339       Education       Artist       23 Male       27         3340       Economics       Lawyer       49 Male       16         3341       Mechanical Engineering       Lawyer       36 Male       37         3342       Biology       Economist       42 Female       31         3343       Medicine Mechanical Engineer       48 Female       7         3344       Education       Teacher       30 Male       29         3345       Arts       Biologist       20 Male       3         3346       Arts       Biologist       22 Female       4			•			
3338       Education       Teacher       45 Female       39         3339       Education       Artist       23 Male       27         3340       Economics       Lawyer       49 Male       16         3341       Mechanical Engineering       Lawyer       36 Male       37         3342       Biology       Economist       42 Female       31         3343       Medicine Mechanical Engineer       48 Female       7         3344       Education       Teacher       30 Male       29         3345       Arts       Biologist       20 Male       3         3346       Arts       Biologist       22 Female       4						
3339       Education       Artist       23 Male       27         3340       Economics       Lawyer       49 Male       16         3341 Mechanical Engineering       Lawyer       36 Male       37         3342 Biology       Economist       42 Female       31         3343 Medicine Mechanical Engineer       48 Female       7         3344 Education       Teacher       30 Male       29         3345 Arts       Biologist       20 Male       3         3346 Arts       Biologist       22 Female       4						
3340EconomicsLawyer49Male163341Mechanical EngineeringLawyer36Male373342BiologyEconomist42Female313343Medicine Mechanical Engineer48Female73344EducationTeacher30Male293345ArtsBiologist20Male33346ArtsBiologist22Female4						
3341 MechanicalEngineeringLawyer36 Male373342 BiologyEconomist42 Female313343 MedicineMechanical Engineer48 Female73344 EducationTeacher30 Male293345 ArtsBiologist20 Male33346 ArtsBiologist22 Female4			Artist			27
Biology Economist 42 Female 31 3343 Medicine Mechanical Engineer 48 Female 7 3344 Education Teacher 30 Male 29 3345 Arts Biologist 20 Male 3 3346 Arts Biologist 22 Female 4			Lawyer	49		
3343Medicine Mechanical Engineer48 Female73344EducationTeacher30 Male293345ArtsBiologist20 Male33346ArtsBiologist22 Female4		Mechanical Engineering	Lawyer			37
3344EducationTeacher30Male293345ArtsBiologist20Male33346ArtsBiologist22Female4				42	Female	31
3345       Arts       Biologist       20 Male       3         3346       Arts       Biologist       22 Female       4						
3346 Arts Biologist 22 Female 4		Education		30		29
<u> </u>		Arts	•			3
3347 Arts Doctor 52 Female 22		Arts	•			
	3347	Arts	Doctor	52	Female	22

3348	Medic		Doctor		Female	25
3349	Medic		Teacher		Female	1
3350	Medic	ine	Biologist		Female	39
3351		rts	Psychologist		Female	6
3352		rts	Biologist	48	Male	6
3353	Biol		Biologist		Female	3
3354	Computer Scie	nce	Psychologist	37	Male	27
3355	Mechanical Engineer	ing	Software Developer	22	Male	32
3356	Medic	ine	Economist	28	Female	29
3357	Econom	nics	Teacher	46	Female	14
3358	Computer Scie	nce	Economist	57	Male	32
3359	Busin	ess	Psychologist	35	Male	27
3360	Econom	ics	Artist	57	${\tt Female}$	39
3361	Medic	ine	Teacher	27	${\tt Female}$	7
3362		Law	Biologist	23	Male	14
3363	Medic	ine	Economist	34	Male	5
3364	Econom	ics	Business Analyst	28	Female	31
3365	Educat	ion	Mechanical Engineer	20	Female	35
3366	Educat	ion	Mechanical Engineer	44	Female	37
3367	Medic	ine	Artist	48	Male	38
3368	Biol	.ogy	Artist	57	Female	14
3369		rts	Artist	40	Female	1
3370	Busin	ess	Artist	23	Female	13
3371	Busin	ess	Lawyer	35	Female	20
3372	Psychol	.ogy	Lawyer	21	Male	15
	•		Mechanical Engineer	22	Male	29
3374	Econom	_	Lawyer		Female	37
3375	Econom		Biologist	51	Male	13
3376	Educat		Lawyer		Female	17
3377	Econom		Doctor	43	Male	31
3378	Busin		Psychologist		Female	24
3379			Mechanical Engineer	45	Male	4
3380	Educat		Business Analyst		Female	6
3381	Educat		Doctor	46	Male	8
	Mechanical Engineer		Teacher	46	Male	20
3383	Busin	_	Artist		Female	38
	Mechanical Engineer		Doctor	42	Male	15
3385	_	Law	Psychologist		Female	3
3386	Econom		Business Analyst		Female	1
	Mechanical Engineer		•		Female	29
3388	· ·	_		21	Male	34
	Biol Medic		Software Developer Doctor		Male	
3389				30		33
3390	Econom		Economist		Female	37
	Mechanical Engineer	_	Doctor	42	Male	26
3392	Psychol		Business Analyst	32	Male	5
3393	Medio		Biologist	31	Male	31
3394	Computer Scie		Biologist		Female	30
3395	Psychol	.ogy	Software Developer	44	Female	29

3396	Arts	Mechanical Engineer	20	Female	21
3397	Law	•		Female	25
3398	Mechanical Engineering	•		Female	7
3399	Law	Doctor	56	Female	21
3400	Psychology	Software Developer	49	Female	26
3401	Business	Teacher	39	Male	3
3402	Education	Mechanical Engineer	28	Female	29
3403	Biology	Artist	54	Male	39
3404	Psychology	Psychologist	22	Male	30
3405	Computer Science	Psychologist	53	Female	19
3406	Arts	Economist	45	Female	7
3407	Computer Science	Doctor	52	Female	32
3408	Computer Science	Teacher	35	Female	32
3409	Biology	Artist	23	Female	27
3410	Biology	Psychologist	53	Male	33
3411	Business	Doctor	21	Male	10
3412	Computer Science	Software Developer	42	Male	25
3413	Biology	Artist	43	Male	34
3414	Psychology	Doctor	35	Female	35
3415	Education	Psychologist	59	Male	14
3416	Law	Psychologist	20	Male	3
3417	Law	Biologist	55	Female	5
3418	Medicine	Biologist	40	Female	6
3419	Law	Economist	52	Male	12
3420	Computer Science	Economist	44	Female	29
3421	Law	Doctor	21	Male	18
3422	Business	Software Developer	49	Female	31
3423	Medicine	Biologist	51	Female	39
3424	Education	Lawyer	36	Female	13
3425	Education	Software Developer	45	Female	30
3426	Psychology	Psychologist	26	Female	13
3427	Medicine	Biologist	42	Female	31
3428	Education	Mechanical Engineer	49	Female	30
3429	Law	Psychologist		Female	4
3430	Law	Doctor		Female	30
3431	Law	Biologist	29	Male	7
3432	Arts	Software Developer		Female	1
3433	Business	Doctor	32	Male	38
3434	Business	Economist	42	Male	21
3435	Medicine	Psychologist		Female	33
3436	Business	Biologist		Female	37
3437	Computer Science	Psychologist	43	Male	38
3438	Medicine	Artist	27	Male	39
3439	Psychology	Doctor	30	Male	33
3440	Business	Economist	34	Male	16
3441	Medicine	Psychologist	44	Male	9
	Mechanical Engineering	Economist	57	Male	22
3443	Computer Science	Artist	31	Male	34

3444		Psychology		-	36	Male	11
3445	a	Psychology	Software	-		Female	11
3446	Compu	ter Science		Economist	33	Male	28
3447		Economics	Software	-		Female	0
3448		Economics		Doctor		Female	16
3449		Economics		Artist -	48	Male	21
3450		Business		Lawyer		Female	29
3451		Education		Economist	55	Male	7
	Mechanical	Engineering		Lawyer	38	Male	26
3453		Education		Biologist		Female	8
	Mechanical	Engineering		_		Female	2
3455		Education		Economist	59	Male	30
3456		Arts	Software	-		Female	37
	Mechanical	Engineering		Artist	31	Male	12
3458		Business		Biologist		Female	37
3459		Education		Economist		Female	16
	Mechanical	Engineering		Lawyer	37	Male	32
3461		Medicine		Doctor	39	Female	20
3462		Medicine		Biologist	47	Male	14
3463		Biology	•	chologist	33	Male	8
3464	Mechanical	Engineering		Biologist	43	Female	20
3465	Mechanical	Engineering		Doctor	55	Male	24
3466		Medicine		Economist	21	Female	14
3467		Engineering		Economist		Female	27
3468	Compu	iter Science	Software	Developer	43	Female	32
3469		Law		Doctor	44	Male	37
3470		Biology		Doctor	29	Male	8
3471		Medicine	Mechanical	Engineer	46	Male	34
3472		Business		Doctor	36	Male	6
3473		Psychology		Artist	23	Female	14
3474	Mechanical	Engineering		Teacher	39	Male	11
3475		Education		Teacher	28	Male	17
3476		Arts	Busines	s Analyst	21	Female	26
3477		Business		Doctor	48	Male	19
3478		Arts		Teacher	22	Female	37
3479		Education		Artist	25	Female	36
3480	Mechanical	${\tt Engineering}$		Teacher	50	Female	18
3481		Medicine	Mechanical	Engineer	42	Female	2
3482		Education		Lawyer	58	Male	36
3483		Business		Lawyer	52	Male	7
3484		Psychology		Teacher	22	Male	4
3485		Arts		Artist	22	Male	39
3486		Law		Economist	34	Male	15
3487		Arts		Economist	23	Male	22
3488		Law	Psy	chologist	45	Female	9
3489		Psychology	Mechanical	Engineer	55	Male	33
3490		Economics	Software	Developer	21	Female	5
3491		Business	:	Economist	41	Female	10

0400			ъ.	0.0		4
3492		Economics	Doctor		Female	1
3493		Law	Teacher	56	Male	5
3494		Law	Lawyer	38	Male	27
3495		Psychology	Business Analyst		Female	5
	Mechanical	Engineering	Teacher		Female	5
3497		Business	Business Analyst	21	Male	32
3498		Economics	•		Female	31
3499		Arts	Economist		Female	2
3500		Business	Artist	30	Male	30
	Mechanical	Engineering	·		Female	8
3502		Biology	Teacher		Female	7
3503		Medicine	Lawyer	50	Female	11
3504		Law	Artist	39	Male	4
3505		Business	Lawyer	33	Male	25
3506		Medicine	Teacher	31	Male	11
3507		Economics	Doctor	49	Male	12
3508		Medicine	Doctor	51	Female	37
3509		Biology	Business Analyst	27	Male	27
3510	Mechanical	Engineering	Lawyer	35	Male	20
3511		Medicine	Mechanical Engineer	31	Female	37
3512		Education	Economist	32	Male	4
3513		Medicine	Biologist	30	Female	16
3514	Compi	iter Science	Lawyer	31	Male	17
3515	_	Law	Mechanical Engineer	23	Female	0
3516		Medicine			Female	28
3517		Law	Software Developer	50	Male	4
3518		Education	Mechanical Engineer	39	Female	23
3519	Compi	iter Science	Doctor	47	Female	21
3520	•	Education	Doctor	56	Male	17
3521		Law	Artist	30	Female	39
3522		Business	Lawyer	26	Male	9
3523		Education	Doctor	58	Male	31
	Mechanical	Engineering	Artist	48	Female	20
3525		Psychology	Artist		Female	12
3526		Economics	Artist		Female	28
3527		Medicine	Doctor		Female	0
3528		Business	Biologist		Female	10
3529		Medicine	Doctor	46	Male	39
3530		Law	Lawyer		Female	36
3531		Biology	•	56	Male	10
3532			Mechanical Engineer	40	Male	31
	Mechanical	Engineering	Doctor	46	Male	22
3534	nechanicai	Medicine			Female	23
3535		Arts	Artist		Female	22
3536		Arts	Artist		Female	12
	Machanical	Engineering	Artist	31	Male	22
3538	HECHAIITCAL		Artist		Female	9
3539		Law				30
<i>ა</i> 539		Biology	Economist	21	Female	30

	Mechanical Engineering	Doctor	32	Male	32
3541	Law	Business Analyst	29	Male	24
3542	Business	Economist	42	Male	5
3543	Computer Science	Business Analyst	33	Male	37
3544	Economics	Artist		Female	4
3545	Psychology	Doctor		Female	39
3546	Biology	Artist		Female	30
3547	Arts	Artist	58	Male	16
3548	Law	Software Developer		Female	33
3549	Education	Software Developer	35	Female	9
3550	Computer Science	Artist	57	Female	11
3551	Biology	Psychologist	23	Male	28
3552	Mechanical Engineering	Business Analyst	36	Female	4
3553	Psychology	Artist	27	Female	33
3554	Mechanical Engineering	Biologist	48	Female	8
3555	Business	Mechanical Engineer	22	Female	24
3556	Economics	Doctor	27	Male	3
3557	Education	Doctor	53	Female	10
3558	Education	Lawyer	22	Male	17
3559	Mechanical Engineering	Lawyer	48	Female	6
3560	Medicine	Biologist	24	Male	8
3561	Education	Mechanical Engineer	41	Male	25
3562	Business	Mechanical Engineer	29	Male	37
3563	Economics	Software Developer	29	Female	10
3564	Arts	Artist	20	Female	2
3565	Law	Economist	45	Female	17
3566	Medicine	Business Analyst		Female	33
3567	Psychology	Biologist	58	Male	36
3568	Computer Science	Software Developer	22	Male	21
3569	Biology	Software Developer		Female	20
3570	Psychology	Biologist		Female	39
3571	Business	Software Developer	22	Male	18
3572	Medicine	Lawyer	29	Male	18
3573		Mechanical Engineer		Female	22
3574	Economics	Software Developer		Female	23
3575	Arts	Psychologist	38	Male	0
3576	Computer Science	Software Developer		Female	34
3577	Economics	Teacher		Female	28
3578	Arts	Psychologist	32	Male	2
3579	Psychology	Business Analyst		Female	4
3580	Biology	Lawyer		Female	28
3581	Education	Software Developer		Female	12
3582	Business	Psychologist		Female	9
3583	Law	Software Developer	53	Male	25
3584		=		Female	25 27
3585	Psychology	Artist			31
	Arts	Biologist Mochanical Engineer	40	Male	
3586		Mechanical Engineer	36	Male	11
3587	Education	Business Analyst	53	Male	31

2500		D 1 7	m 1	40	м з	0.4
3588		Psychology	Teacher	48	Male	34
3589	Maahaniaal	Medicine	Artist	40	Male	28
	Mechanical	-	Economist	51	Male	21
3591	Mochenical	Arts	Biologist		Female Male	9
	Mechanical	-	Lawyer	40	Female	31
3593		Education	Biologist Machanical Engineer	43		
3594	Machanical		Mechanical Engineer	23	Male Male	32 33
3596	Mechanicai	Engineering Economics	<del>-</del>	23 42	Male	27
	Mochanical	Engineering	Lawyer	27	Male	17
3598	riechanicai	Psychology	Business Analyst Business Analyst	41	Male	33
3599		Law	Teacher	48	Male	9
	Mechanical		Artist		Female	33
3601	Hechanical	-	Software Developer			2
3602			Mechanical Engineer			29
3603		Medicine	Artist	38	Male	29
3604	Compu	ter Science	Doctor		Female	17
3605	Сошра	Medicine	Teacher	38	Male	34
	Mechanical		Teacher	37	Male	17
3607	riechanicai	Education	Economist	47	Male	19
3608		Medicine	Economist	51	Male	28
3609		Education			Female	6
3610		Education			Female	33
3611		Law	Business Analyst	43	Male	20
3612		Arts	Teacher		Female	2
	Mechanical				Female	34
	Mechanical	-			Female	8
3615	noonani oai	Psychology			Female	4
3616		Psychology	•	28	Male	16
3617		Law	•		Female	24
3618		Psychology	Lawyer		Female	32
3619		Economics	Teacher	36	Male	12
3620			Mechanical Engineer		Female	25
3621		Biology	Doctor	42	Male	34
3622		Law	Software Developer		Female	5
3623		Business	Artist		Female	4
3624		Medicine	Biologist	20	Male	32
3625		Education	Artist		Female	37
3626		Business	Business Analyst	49	Male	22
3627	Compu	ter Science	Teacher	50	Female	22
3628	•	Business	Economist	49	Female	30
3629		Law	Artist	55	Female	21
3630		Business	Doctor	50	Female	11
3631		Law	Software Developer	41	Male	15
	Mechanical	Engineering	Artist		Female	9
3633		Psychology			Female	0
3634	Compu	ter Science	Business Analyst	32	Female	12
3635	-	Education	Doctor	27	Male	17

3636	Medicine	Artist	34	Female	24
3637	Computer Science		47	Male	12
3638	Psychology	Lawyer		Female	8
	Mechanical Engineering	•		Female	18
3640	Economics	Economist	26	Male	32
3641	Economics	Software Developer	33	Male	1
3642	Biology	Biologist	49	Female	3
3643	Psychology	Doctor	57	Male	31
3644	Biology	Teacher	56	Male	33
3645	Psychology	Business Analyst	43	Male	33
3646	Psychology	Artist	51	Male	35
3647	Arts	Lawyer	25	Female	15
3648	Law	Artist	38	Female	11
3649	Economics	Economist	41	Male	30
3650	Mechanical Engineering	Artist	46	Female	2
3651	Economics	Business Analyst	34	Male	32
3652	Business	Teacher	47	Female	4
3653	Computer Science	Doctor	37	Female	24
3654	Education	Lawyer	53	Male	39
3655	Education	Psychologist	57	Male	24
3656	Mechanical Engineering	Biologist	57	Female	7
3657	Computer Science	Biologist	54	Female	20
3658	Mechanical Engineering	Mechanical Engineer	41	Male	37
3659	Biology	Business Analyst	56	Female	26
3660	Education	Mechanical Engineer	29	Female	27
3661	Psychology	Business Analyst	44	Male	12
3662	Biology	Doctor	31	Male	36
3663	Biology	Artist	40	Female	19
3664	Law	Mechanical Engineer	28	Male	1
3665	Psychology	Software Developer	35	Male	19
3666	Medicine	Lawyer	25	Female	18
3667	Law	Mechanical Engineer	55	Male	3
3668	Economics	Software Developer	48	Male	20
3669	Mechanical Engineering	Teacher	26	Male	12
3670	Education	Doctor	30	Male	30
3671	Business	Doctor		Female	22
3672		Mechanical Engineer		Female	33
3673		Mechanical Engineer	46	Male	2
3674		Mechanical Engineer	23	Male	12
3675	Psychology	•	22	Male	17
3676	Psychology	Psychologist	52	Male	39
3677	Business	Psychologist	24	Male	37
3678	Business	Mechanical Engineer	37	Male	2
3679	Law	Doctor	22	Male	12
3680	Law	Teacher		Female	15
3681	Psychology	Economist		Female	0
3682		Mechanical Engineer		Female	24
3683	Business	Software Developer	40	Female	32

3684	Medicine	Economist	53	Male	2
3685	Biology			Female	32
3686	Computer Science	Psychologist	34	Male	30
3687	Arts	Artist	35	Female	23
3688	Arts	Mechanical Engineer	23	Male	21
3689		Mechanical Engineer		Female	3
3690	Arts		25	Male	26
3691	Psychology	Teacher	43	Female	21
3692	Mechanical Engineering	Doctor	31	Male	11
3693	Business	Biologist	32	Female	31
3694	Education	Economist	43	Female	34
3695	Economics	Psychologist	31	Female	10
3696	Mechanical Engineering	Psychologist	27	Female	35
3697	Education	Lawyer	46	Female	4
3698	Mechanical Engineering	Software Developer	59	Male	18
3699	Arts	Artist	42	Female	9
3700	Business	Teacher	25	Female	0
3701	Computer Science	Lawyer	48	Male	18
3702	Psychology	Doctor	20	Female	26
3703	Education	Biologist	41	Female	27
3704	Arts	Business Analyst	40	Female	35
3705	Mechanical Engineering	Software Developer	46	Female	1
3706	Psychology	Software Developer	57	Female	4
3707	Business	Economist	22	Female	27
3708	Education	Psychologist	24	Female	34
3709	Computer Science	Software Developer	37	Female	15
3710	Biology	Teacher	59	Female	1
3711	Psychology	Economist	50	Male	3
3712	Biology	Teacher	48	Female	30
3713	Biology	Biologist	32	Male	12
3714	Biology	Biologist	44	Female	25
3715	Biology	Artist	46	Female	26
3716	Mechanical Engineering	Economist	40	Male	14
3717	Medicine	Doctor	28	Female	10
3718	Education	Artist	51	Female	17
3719	Law	Doctor		Female	38
3720	Medicine	Artist	31	Male	8
3721	Biology	Artist		Female	25
3722		Mechanical Engineer		Female	17
3723	Business	Software Developer	45	Male	9
3724	Psychology	-	48	Male	22
3725	Economics	J		Female	17
3726	Education	•		Female	26
3727	Biology	•	44	Male	8
3728	Law	Artist		Female	16
3729	Biology	<del>-</del>		Female	17
	Mechanical Engineering	•		Female	35
3731	Business	Artist	35	Male	39

2720	D: -1	Markaniana Buningan	00	M-7-	C
3732 3733	Medicine	Mechanical Engineer	22 35	Male Male	6 38
3734	Education	Economist Teacher		Female	32
			32	Male	2
3736 Mechanical 3736	-	Mechanical Engineer Mechanical Engineer	32 49	Male	26
3737	Psychology	· ·		Female	25
	iter Science	Doctor		Female	7
3739 Compt	Law	Psychologist		Female	32
3740 Mechanical		Teacher	49	Male	4
3740 Nechanical	Economics	Economist		Female	17
3742		Mechanical Engineer	44	Male	36
	iter Science	Software Developer	55	Male	29
3745 COMPT	Business	Lawyer	57	Male	8
3745 Mechanical		Psychologist		Female	33
3746 Hechanical	Education	Economist		Female	11
3747	Law	Doctor		Female	5
3748	Medicine	Artist		Female	23
3749	Education	Artist		Female	2
3750	Economics	Psychologist		Female	34
3751	Business	Biologist		Female	16
3752 Mechanical		Doctor		Female	31
3753	Biology	Economist		Female	22
3754 Mechanical		Teacher		Female	14
3755	Psychology	Teacher	45	Male	9
3756	Business	Lawyer	49	Male	31
	iter Science	Psychologist		Female	26
3758	Arts	Doctor	30	Male	14
3759	Business	Software Developer		Female	0
3760	Education	Doctor		Female	1
3761	Psychology	Doctor	36	Male	22
	iter Science	Economist	40	Male	16
3763	Economics	Economist	48	Female	31
3764	Psychology	Doctor	46	Male	10
3765	Medicine	Psychologist	40	Female	19
3766 Mechanical	Engineering	Economist		Female	32
3767	Arts	Doctor	33	Male	5
3768	Arts	Lawyer	43	Male	20
3769	Law	Artist	54	Female	35
3770 Mechanical	Engineering	Teacher	40	Female	22
3771	Education	Biologist	26	Female	39
3772	Law	Software Developer	22	Female	18
3773	Law	Mechanical Engineer	46	Female	5
3774	Law	Lawyer	31	Male	34
3775	Education	Artist	43	Female	10
3776	Biology	Business Analyst	55	Male	19
3777	Education	Software Developer	46	Female	27
3778	Law	Psychologist	40	Female	15
3779	Education	Software Developer	31	${\tt Female}$	21

0700		ъ	00		0
3780	Economics	Psychologist		Female	9
3781	Education	Lawyer		Female	6
3782	Education	Lawyer		Female	28
3783	Psychology	Business Analyst	36	Male	18
3784	Arts	Biologist	49	Male	36
3785	Computer Science	Business Analyst	38	Male	18
3786	Medicine	Psychologist		Female	5
3787	Mechanical Engineering	Software Developer	35	Male	8
3788	Law	Lawyer		Female	29
3789	Law	Teacher	34	Male	20
3790	Economics	Business Analyst	48	Male	11
3791	Medicine	Doctor	40	Female	33
3792	Computer Science	Business Analyst	21	Female	25
3793	Medicine	Lawyer	26	Female	23
3794	Education	Business Analyst	20	Male	38
3795	Medicine	Software Developer	54	Female	37
3796	Medicine	Economist	24	Male	27
3797	Medicine	Psychologist	56	Female	0
3798	Psychology	Teacher	54	Female	33
3799	Arts	Lawyer	33	Male	22
3800	Biology	Psychologist	35	Female	3
3801	Business	Biologist	29	Male	28
3802	Law	Biologist	38	Male	0
	Mechanical Engineering	Psychologist		Female	32
3804	Computer Science	•	51	Male	27
3805	Arts	Teacher		Female	35
3806		Mechanical Engineer	24	Male	30
3807		Mechanical Engineer	46	Male	38
3808	Business	Biologist	44	Male	31
3809	Biology	Lawyer		Female	23
3810	Computer Science	Economist		Female	13
3811	Arts	Psychologist	47	Male	31
3812	Education	Psychologist	20	Male	21
3813	Arts	Lawyer		Female	39
3814	Arts	Lawyer	58	Male	36
3815		Mechanical Engineer		Female	7
3816	Psychology	Biologist	56	Male	4
3817	Education	Teacher		Female	23
3818	Education	Artist	47	Male	18
3819					
	Computer Science	Artist	50	Male	14
3820	Computer Science	Lawyer		Female	21
3821	Education	Economist	51	Male	35
3822	Computer Science	Economist	28	Male	8
3823	Psychology	Biologist		Female	15
3824	Medicine	Business Analyst		Female	25
3825	Law	Economist	58	Male	19
3826	Arts	Economist		Female	3
3827	Mechanical Engineering	Artist	58	Male	10

3828	Education	Software Developer	34	Male	1
3829		Mechanical Engineer	25	Male	1
3830	Computer Science	Doctor	43	Male	36
3831	Psychology	Teacher		Female	37
3832	Education	Artist	32	Male	18
3833	Biology	Doctor	59	Male	26
3834	Business	Biologist		Female	37
3835	Law	Economist	51	Male	37
3836	Psychology	Economist	41	Male	10
3837	Arts	Economist	33	Male	32
3838	Business	Artist		Female	31
3839	Computer Science	Economist	30	Male	24
3840	-	Mechanical Engineer	50	Female	38
3841	Arts	Biologist		Female	27
3842	Business	Artist		Female	20
3843	Mechanical Engineering	Software Developer	40	Male	34
3844	Law		58	Male	21
3845	Mechanical Engineering	Psychologist	50	Male	9
3846	Business	Psychologist	47	Male	23
3847	Computer Science	Teacher	49	Male	38
3848	Education	Lawyer	28	Female	9
3849	Computer Science	Biologist	26	Male	32
3850	Law	Artist	28	Male	28
3851	Education	Economist	54	Male	9
3852	Medicine	Lawyer	56	Male	22
3853	Medicine	Doctor	22	Male	19
3854	Law	Business Analyst	37	Male	7
3855	Mechanical Engineering	Biologist	32	Male	27
3856	Arts	Economist	38	Female	24
3857	Business	Software Developer	47	Female	17
3858	Economics	Biologist	46	Female	16
3859	Computer Science	Business Analyst	24	Female	20
3860	Business	Mechanical Engineer	42	Female	31
3861	Psychology	Lawyer	50	Female	13
3862	Education	Doctor	55	Female	26
3863	Mechanical Engineering	Software Developer	49	Male	37
3864	Economics	Psychologist	39	Female	27
3865	Education	Software Developer	20	Female	32
3866	Medicine	Economist	40	Male	19
3867	Business	Economist	22	Male	23
3868	Arts	Mechanical Engineer	25	Female	3
3869	Business	Artist	42	Male	15
3870	Economics	Economist	41	Female	11
3871	Biology	Business Analyst	24	Female	39
3872	Computer Science	Artist	40	Male	29
3873	Economics	Economist	22	Female	27
3874	Biology	Teacher	54	Male	37
3875	Psychology	Psychologist	37	Female	10

3876	Law	Artist	24	Female	25
3877	Biology	Psychologist	32	Male	24
3878	Business	Lawyer		Female	37
3879		Mechanical Engineer	34	Male	18
3880	Law	Lawyer		Female	4
3881	Computer Science	Psychologist	50	Male	17
3882	Law	Software Developer		Female	31
	Mechanical Engineering	Lawyer	53	Male	37
3884	Law	Artist		Female	9
3885	Psychology	Teacher	26	Male	24
3886	Medicine	Lawyer	24	Male	30
3887	Biology	Doctor		Female	1
3888	Business	Economist	31	Male	12
3889	Computer Science	Biologist	28	Male	29
3890	•	Mechanical Engineer	24	Male	29
3891		Mechanical Engineer		Female	17
3892	•	Software Developer	46	Male	39
3893		Mechanical Engineer	24	Female	17
3894	Biology	Lawyer	44	Female	0
3895	Arts	Economist	47	Male	9
3896	Medicine	Economist	25	Female	1
3897	Biology	Mechanical Engineer	41	Male	5
3898	Arts	Doctor	34	Male	29
3899	Law	Software Developer	29	Male	15
3900	Medicine	-	47	Female	10
3901	Computer Science	Artist	55	Male	15
3902	Law	Teacher	33	Male	8
3903	Law	Economist	48	Female	11
3904	Education	Teacher	39	Female	31
3905	Psychology	Biologist	34	Female	25
3906	Law	Biologist	30	Female	37
3907	Law	Artist	50	Female	13
3908	Arts	Economist	27	Female	39
3909	Education	Biologist	43	Male	19
3910	Arts	Software Developer	43	Male	8
3911	Education	Artist	56	Male	37
3912	Biology	Doctor	20	Female	16
3913	Mechanical Engineering	Artist	43	Male	15
3914	Computer Science	Lawyer	57	Female	29
3915	Psychology	Software Developer	25	Male	30
3916	Computer Science	Business Analyst	36	Male	31
3917	Psychology	Business Analyst	54	Female	11
3918	Psychology	Software Developer	57	Female	37
3919	Psychology	Lawyer	29	Female	32
3920	Computer Science	Artist	41	Female	31
3921	Psychology	Psychologist	32	Female	21
3922	Business	Teacher	23	Female	21
3923	Business	Biologist	23	Female	4

3924	Economics	Business Analyst	59	Male	39
3925	Medicine	Software Developer	52	Male	6
3926	Business	Doctor	20	Male	27
3927	Economics	Software Developer	38	Male	35
3928	Biology	•	58	Male	21
3929	Medicine	Psychologist		Female	35
3930	Arts	Economist	24	Male	4
3931	Psychology	<del>-</del>	31	Male	31
3932	Economics	Psychologist		Female	3
3933	Psychology	•	51	Male	20
3934	• ••	Mechanical Engineer		Female	33
3935	Education		50	Male	10
3936	Medicine	Economist		Female	24
3937	Law	Lawyer		Female	12
3938		Mechanical Engineer	49	Male Male	18
3939	Psychology	Teacher	35		5
3940		Mechanical Engineer	50	Male Male	31
3941	Computer Science	Economist	20	Male	32
3942 3943	Computer Science	-	57		23
3943	Economics Business	Economist	47	Female Male	4 22
3944	Economics	Psychologist Teacher		Female	6
3945	_	Business Analyst	48	Male	2
3947	Law Business	•		Female	18
3948		Lawyer	36	Male	28
3949		Mechanical Engineer Doctor	31	Male	10
3950	Psychology Economics	Psychologist		Female	33
	Mechanical Engineering	Biologist		Female	29
3952	Law	Teacher			29
3953	Economics			Female	14
3954	Computer Science	Biologist	39	Male	31
3955	Biology	Business Analyst		Female	19
3956	Psychology	· ·		Female	39
3957	Economics	Teacher	42	Male	3
3958	Economics	Doctor	20	Male	29
3959	Computer Science	Biologist		Female	22
3960	Medicine	Lawyer	35	Male	22
3961	Computer Science	Teacher		Female	25
3962	Computer Science	Economist	22	Male	32
3963	Business	Psychologist	53	Male	39
3964	Biology	Teacher	46	Male	24
3965	Medicine	Teacher	51	Male	17
3966	Education	Lawyer		Female	35
3967	Psychology	Software Developer		Female	26
3968	Business	Software Developer		Female	13
	Mechanical Engineering	Software Developer	33	Male	28
3970	Economics	Business Analyst	27	Male	7
3971	Computer Science	Lawyer	47	Male	27
	1	<b>J</b>		_	

2070	W 1: :		0.4	N 7	4.5
3972	Medicine	Psychologist	31	Male	15
3973	Biology	Economist	22	Male	2
3974	Computer Science	Biologist		Female	21
3975 3976		Mechanical Engineer	56 50	Male	10 32
	Computer Science	Business Analyst		Female	15
	Mechanical Engineering			Female	
3978 3979	Economics Economics	Software Developer Doctor		Female Female	24 26
3980	Arts			Female	14
3981	Economics	Biologist Lawyer	47	Male	30
3982	Arts	Software Developer		Female	23
3983	Law	Doctor	55	Male	29
3984	Arts	Biologist		Female	35
3985	Computer Science	Lawyer	38	Male	7
3986	Biology	Business Analyst		Female	20
3987	Computer Science	Economist	29	Male	25
3988	Economics	Economist		Female	30
3989	Education	Doctor		Female	37
3990	Psychology	Teacher	44	Male	32
3991	r sychology Arts	Economist		Female	32
3992	Psychology			Female	31
3993	Arts	Teacher		Female	16
	Mechanical Engineering		27	Male	8
3995	Psychology	Biologist	27	Male	16
3996	Economics			Female	32
3997	Economics	Artist		Female	16
3998	Biology	Business Analyst	44	Male	2
3999	Computer Science	Doctor		Female	0
4000	Computer Science			Female	13
4001	Medicine	Business Analyst		Female	38
4002	Biology	Business Analyst	21	Male	34
4003	Arts	Teacher	21	Male	22
4004	Medicine	Artist	32	Male	23
4005	Economics	Business Analyst	33	Female	23
4006	Psychology	Lawyer	36	Male	34
4007	Medicine	Teacher	39	Male	21
4008	Biology	Doctor	35	Female	20
4009	Biology	Teacher	44	Male	21
4010	Arts	Lawyer	59	Male	38
4011	Law	Biologist	59	Female	38
4012	Law	Artist	22	Male	1
4013	Education	Biologist	37	Male	22
4014	Computer Science	Software Developer	52	Female	35
4015	Business	Biologist	26	Male	1
4016	Psychology	Business Analyst	49	Male	21
4017	Law	Psychologist	38	Female	33
4018	Psychology	Psychologist	49	Male	24
4019	Business	Economist	41	Male	0

4020	Medicine	Biologist	45	Male	24
4021	Business	Business Analyst	29	Male	22
4022	Medicine	Biologist	37	Male	39
4023	Business	Biologist	46	Male	0
4024	Education	Lawyer	22	Male	27
4025	Medicine	Lawyer		Female	10
4026		Mechanical Engineer	33	Male	37
4027	Education	Psychologist	23	Male	9
4028	Business	Lawyer	33	Male	32
4029	Psychology	Artist	36	Male	39
	Mechanical Engineering	· ·	46	Male	0
4031	Business	Business Analyst	53	Male	37
4032	Medicine	Artist		Female	22
4033	Biology		39	Male	13
4034	Psychology	Psychologist	23	Male	11
4035	Medicine	Economist		Female	1
4036	Economics	Biologist	35	Male	17
4037	Computer Science	Biologist		Female	22
4038	Law	Artist		Female	27
4039	Law	Lawyer		Female	30
4040	Computer Science	Economist	24	Female	20
4041	Law	Business Analyst	58	Male	12
4042	Law	Biologist	58	Male	33
4043	Medicine	Economist	49	Male	6
4044	Law	Biologist	59	Male	14
4045	Law	Lawyer	41	Female	17
4046	Mechanical Engineering	Teacher	48	Female	38
4047	Education	Lawyer	35	Female	37
4048	Biology	Business Analyst	45	Female	6
4049	Medicine	Software Developer	55	Female	22
4050	Business	Mechanical Engineer	56	Female	35
4051	Education	Artist	36	Male	2
4052	Economics	Lawyer	52	Female	4
4053	Computer Science	Business Analyst	48	Male	6
4054	Arts	Mechanical Engineer	47	Male	1
4055	Medicine	Artist	57	Female	2
4056	Psychology	Software Developer	23	Male	24
4057	Computer Science	Lawyer	31	Female	10
4058	Arts	Doctor	53	Male	26
4059	Economics	Lawyer	31	Female	15
4060	Biology	Software Developer	21	Male	12
4061	Medicine	Teacher	50	Female	24
4062	Economics	Lawyer	21	Female	29
4063	Business	Mechanical Engineer	48	Female	6
4064	Arts	Lawyer	29	Male	14
4065	Business	Business Analyst	51	Female	1
4066	Computer Science	Software Developer		Female	2
4067	Biology	Biologist		Female	18
	60	ě .			

4068	Biology	Psychologist	55	Male	22
4069	Law	Business Analyst	44	Male	19
4070	Biology	Software Developer	36	Female	16
4071	Business	Business Analyst	25	Male	7
4072	Biology	Mechanical Engineer	45	${\tt Female}$	36
4073	Economics	Biologist	37	${\tt Female}$	39
4074	Law	Business Analyst	45	Female	2
4075	Medicine	Business Analyst	24	Male	15
4076	Law	Teacher	54	Female	10
4077	Economics	Economist	50	Female	25
4078	Psychology	Doctor	39	Male	30
4079	Biology	Doctor	40	Female	26
4080	Law	Business Analyst	56	Female	33
4081	Medicine	Psychologist	33	Male	5
4082	Economics	Business Analyst	29	Male	32
4083	Biology	Lawyer	42	Female	23
4084	Psychology	Economist	57	Female	39
4085	Arts	Doctor	27	Male	26
4086	Arts	Software Developer	30	Female	16
4087	Education	Mechanical Engineer	49	Male	29
4088	Biology	Biologist	28	Male	17
4089	Medicine	Teacher		Female	10
4090	Biology	Business Analyst		Female	38
4091	Psychology	Teacher		Female	7
4092	Arts	Economist	27	Male	30
4093	Biology	Artist		Female	5
4094	Education	Economist		Female	36
4095		Mechanical Engineer	26	Male	32
4096	Education	•	28	Male	14
4097	Arts	Lawyer	58	Male	20
4098	Psychology	Teacher		Female	39
4099	Psychology	Economist	37	Male	21
4100	Biology	Biologist	55	Male	9
4101	Computer Science	Lawyer		Female	38
4101	Arts	Teacher	31	Male	19
4102	Psychology			Female	21
4103	•	Lawyer	58	Male	8
4104	Business	Mechanical Engineer Psychologist		Female	25
4105	Medicine	v		Female	31
4107	Education	Business Analyst Artist	55	Male	38
	_				8
4108	Arts	Software Developer		Female	
	Mechanical Engineering	Artist	51	Male	23
4110	Psychology	Artist	55	Male	18
4111	Psychology	Teacher		Female	34
4112	Psychology	Economist	34	Male	28
4113	Business	Lawyer	31	Male	22
4114	Education	Biologist		Female	4
4115	Economics	Doctor	21	Male	21

4116 Biology	Software Developer	46	Male	8
4117 Arts	Doctor		Female	16
4118 Arts	Economist		Female	17
4119 Medicine			Female	15
4120 Medicine	Teacher	49	Male	23
4121 Economics		55	Male	12
4122 Economics	-	44	Male	31
4123 Medicine	Biologist		Female	10
4124 Biology	Lawyer	24	Male	22
4125 Arts	Artist		Female	3
4126 Psychology			Female	14
4127 Psychology	Doctor	28	Male	15
4128 Biology		32	Male	1
4129 Psychology		57	Female	4
4130 Psychology		52	Male	1
4131 Computer Science	Psychologist	52	Male	8
4132 Economics	Psychologist	35	Male	9
4133 Mechanical Engineering	Software Developer	51	Female	38
4134 Mechanical Engineering	<del>-</del>	50	Female	6
4135 Mechanical Engineering	•	31	Male	23
4136 Computer Science	Teacher	34	Female	30
4137 Medicine	Artist	38	Female	11
4138 Business	Biologist	56	Male	25
4139 Law	Artist	54	Female	23
4140 Law	Business Analyst	48	Female	7
4141 Biology	Artist	46	Male	36
4142 Arts	Teacher	33	Male	10
4143 Computer Science	Business Analyst	36	Female	6
4144 Psychology	Mechanical Engineer	31	Male	24
4145 Education	Biologist	41	Male	30
4146 Business	Psychologist	55	Female	17
4147 Psychology	Artist	27	Male	27
4148 Computer Science	Doctor	58	Female	6
4149 Education	Mechanical Engineer	39	Female	39
4150 Medicine	Business Analyst	34	Male	11
4151 Arts	Business Analyst	35	Female	39
4152 Computer Science	Software Developer	50	Female	32
4153 Computer Science	Artist	38	Female	34
4154 Law	Business Analyst	44	Male	12
4155 Law	Biologist	25	Male	31
4156 Law	Business Analyst	32	Male	10
4157 Economics	Lawyer	55	Male	17
	Mechanical Engineer	30	Male	7
4159 Computer Science	Artist	49	Male	17
4160 Law	Software Developer		Female	3
4161 Education	Economist	34	Male	10
4162 Economics	Business Analyst		Female	13
4163 Psychology	Lawyer	49	Female	30

4164	Biology	Lawyer	49	Male	12
4165	Law	Economist		Female	36
4166	Economics	Biologist		Female	20
4167		Mechanical Engineer	59	Male	28
4168	Psychology	Psychologist	51	Male	36
4169	Psychology	Business Analyst		Female	15
4170	Business	Economist		Female	20
4171	Economics	Business Analyst		Female	31
4172	Arts	•		Female	22
4173	Medicine	Doctor		Female	7
4174	Biology	Artist	37	Male	8
4175	Biology	Doctor	48	Female	1
4176	Law	Doctor	44	Male	25
4177	Education	Software Developer	39	Female	6
4178	Computer Science	Teacher	34	Female	29
4179	Biology	Lawyer	55	Female	28
4180	Medicine	Business Analyst	41	Male	11
4181	Medicine	Biologist	24	Male	18
4182	Arts	Psychologist	46	Male	29
4183	Computer Science	Teacher	45	Female	1
4184	Economics	Artist	26	Male	38
4185	Mechanical Engineering	Software Developer	57	Male	4
4186	Business	Economist	49	Male	5
4187	Arts	Economist	50	Female	35
4188	Computer Science	Mechanical Engineer	23	Male	12
4189	Biology	Mechanical Engineer	59	Female	22
4190	Computer Science	Mechanical Engineer	30	Male	26
4191	Economics	Artist	34	Male	18
4192	Economics	Doctor	45	Female	4
4193	Computer Science	Business Analyst	42	Male	16
	Mechanical Engineering	Lawyer		Female	11
4195	Arts	Teacher		Female	8
4196	Economics	Lawyer		Female	0
4197	Computer Science	Teacher	43	Male	30
4198	Biology		32	Male	3
4199	Economics	Teacher	59	Male	7
4200	Computer Science	Teacher		Female	27
4201	Computer Science	Economist	59	Male	5
4202	Biology	Teacher	25	Male	5
4203	Psychology	Artist		Female	20
4204	Business	Biologist		Female	13
4205	Business	Teacher	26	Male	27
4206	Psychology	Lawyer		Female	36
	Mechanical Engineering	Doctor	23	Male	23
4208	Psychology	Artist		Female	27
	Mechanical Engineering	Psychologist		Female	3
4210	Education	Doctor		Female	27
4211	Business	Teacher	34	Male	20

4212		Mechanical Engineer		Female	34
4213	Economics	Lawyer			18
4214		Mechanical Engineer		Female	0
4215	Economics	Doctor	54	Male	12
4216	Business	Artist		Female	8
	Mechanical Engineering	•		Female	38
4218	Arts	Teacher		Female	39
4219	Psychology	Economist		Female	23
4220	Computer Science	Teacher	53	Male	17
	Mechanical Engineering	•			33
4222	Education	•	55	Male	17
4223	Biology		43	Male	32
4224	Arts	Teacher	38	Male	7
4225	Computer Science	=	20	Male	19
4226	Psychology	Economist	57	Male	29
4227	Computer Science	Economist	35	Male	25
4228	Law	Teacher	52	Male	39
4229	Arts	Lawyer	21	Male	38
	Mechanical Engineering	Teacher	21	Male	18
4231	Economics	Economist		Female	29
4232	Biology	Software Developer	33	Male	10
4233	Law	Economist	51	Male	17
4234	Law	Business Analyst	57	Female	3
4235	Business	Economist	56	Male	12
4236	Education	Doctor	48	Female	5
4237	Biology	Doctor	52	Female	9
4238	Arts	Psychologist	52	Female	9
4239	Medicine	Business Analyst	55	Male	19
4240	Biology	Teacher	58	Female	0
4241	Mechanical Engineering	Software Developer	45	Female	30
4242	Education	Business Analyst	55	Female	31
4243	Arts	Teacher	57	Female	5
4244	Computer Science	Business Analyst	24	Female	26
4245	Psychology	Artist	33	Male	32
4246	Biology	Teacher	50	Female	23
4247	Law	Psychologist	44	Female	19
4248	Mechanical Engineering	Mechanical Engineer	43	Male	22
4249	Economics	Business Analyst	31	Female	36
4250	Business	Psychologist	20	Male	39
4251	Arts	Psychologist	29	Female	31
4252	Business	Economist	35	Female	38
4253	Business	Economist	42	Male	16
4254	Law	Lawyer	43	Female	39
4255	Computer Science	Software Developer	36	Male	32
4256	Biology	Doctor	43	Male	33
4257	Arts	Biologist	29	Male	36
	Mechanical Engineering		45	Male	22
4259	Medicine	Economist	22	Male	26

4260	Medicine	Mechanical Engineer	31	Female	26
4261	Computer Science	Artist	45	Female	5
4262	Economics	Artist	54	Male	10
4263	Education	Business Analyst	40	Female	28
4264	Law	Software Developer	44	Male	14
4265	Education	Teacher	45	Male	2
4266	Psychology	Artist	34	Male	28
4267	Psychology	Mechanical Engineer	24	Female	21
4268	Economics	Doctor	35	Female	16
4269	Economics	Artist	53	Female	16
4270	Mechanical Engineering	Mechanical Engineer	41	Male	28
4271	Computer Science	Biologist	40	Female	19
4272	Computer Science	Psychologist	21	Male	27
4273	Medicine	Business Analyst	43	Male	6
4274	Education	Doctor	22	Female	21
4275	Business	Software Developer	51	Female	24
4276	Business	Business Analyst	47	Female	35
4277	Medicine	Economist	54	Female	13
4278	Arts	Software Developer	31	Male	24
4279	Business	Mechanical Engineer	37	Male	19
4280	Education	Mechanical Engineer	31	Male	38
4281	Law	Business Analyst	47	Male	31
4282	Business	Artist	35	Female	27
4283	Computer Science	Biologist	29	Male	4
4284	Business	Teacher	23	Male	38
4285	Biology	Software Developer	55	Male	39
4286	Psychology	Artist	54	Female	34
4287	Law	Software Developer	44	Female	31
4288	Business	Teacher	52	Female	33
4289	Law	Lawyer	28	Male	11
4290	Economics	Software Developer	36	Male	14
4291	Medicine	Doctor	40	Male	26
4292	Biology	Software Developer	26	Female	1
4293	Psychology	=	40	Female	36
4294	Education	Teacher		Female	16
4295	Education	Teacher	55	Male	30
4296	Arts	Biologist	20	Female	4
4297	Economics	Psychologist	33	Female	18
4298	Education	•	59	Male	20
4299	Economics	Economist		Female	22
4300	Mechanical Engineering	Lawyer	28	Male	34
4301	Computer Science	Artist		Female	39
4302	Medicine	Artist	53	Male	13
4303	Law	Economist	53	Male	0
4304	Business	Artist	45	Male	8
4305	Law	Biologist	50	Male	24
4306	Business	Economist	44	Male	12
4307	Medicine	Biologist	21	Male	33
		S			

4308		Business Analyst		Female	25
4309	<b>-</b>	Artist		Female	37
4310		Doctor		Female	30
4311		Biologist	27	Male	29
4312		Psychologist	29	Male	37
4313		Artist		Female	37
4314		Software Developer		Female	31
4315		Psychologist	37	Female	1
4316	Computer Science	Biologist	20	Male	1
4317	Economics	Software Developer	48	Female	11
4318	Education	Lawyer	28	Male	13
4319	Law	Biologist	23	Male	28
4320	Law	Software Developer	39	${\tt Female}$	34
4321	Mechanical Engineering	Psychologist	57	Male	31
4322	Computer Science	Software Developer	48	Female	36
4323	Business	Software Developer	54	Female	37
4324	Economics	Software Developer	29	Female	34
4325	Biology	Psychologist	47	Female	22
4326	Medicine	Artist	46	Male	39
4327	Economics	Biologist	38	Female	8
4328	Business	Psychologist	49	Male	19
4329	Medicine	Software Developer	46	Female	37
4330		Artist		Female	24
4331	Economics	Doctor		Female	7
4332		Software Developer		Female	20
4333		Artist		Female	13
4334	<b>-</b>	Software Developer		Female	19
4335		Teacher		Female	24
4336				Female	20
4337	0,	•		Female	17
4338		Lawyer		Female	33
4339	v	Teacher	49	Male	9
	Mechanical Engineering			Female	28
4341		Artist		Female	18
4342		Artist	49	Male	18
4343				Female	39
	Mechanical Engineering	Doctor	49	Male	14
4345				Female	18
4346	-	<del>-</del>		Female	31
	Mechanical Engineering	Lawyer	56	Male	35
4041	Education.Level Industr	•			
1		•	1015	7	work.Lire.barance
1	High School Master's	High			
2		Low		10	3
3	Master's	Low		8	3
4	PhD	Medium		7	9
5	PhD	Low		3	1
6	Bachelor's	Low		3	1
7	High School	Low		7	4

8	High School	High	9	4
9	Bachelor's	Low	1	5
10	Master's	Medium	8	5
11	Bachelor's	High	9	9
12	Master's	Medium	8	1
13	High School	High	5	4
14	High School	High	3	4
15	High School	Low	2	9
16	High School	Medium	7	10
17	Bachelor's	Low	6	10
18	Master's	High	2	10
19	PhD	High	5	1
20	Bachelor's	Medium	5	7
21	Master's	Medium	1	4
22	PhD	High	10	10
23	PhD	Low	1	3
24	Bachelor's	High	3	1
25	PhD	High	7	5
26	PhD	Medium	9	2
27	Master's	Medium	10	3
28	Bachelor's	High	6	10
29	High School	Low	10	8
30	High School	High	3	6
31	Master's	High	6	1
32	Master's	High	5	9
33	Bachelor's	Medium	9	1
34	Master's	Medium	7	10
35	Master's	Low	6	8
36	High School	Medium	2	1
37	Bachelor's	Medium	7	8
38	Master's	High	10	7
39	Bachelor's	High	5	6
40	PhD	High	4	8
41	Bachelor's	Low	4	1
42	High School	Medium	4	1
43	Master's	High	8	6
44	PhD	Low	8	3
45	Master's	High	1	4
46	Master's	High	8	4
47	PhD	Low	10	10
48	Bachelor's	High	6	7
49	High School	Low	4	9
50	Master's	Low	6	10
51	Bachelor's	High	1	8
52	Bachelor's	Low	2	1
53	Bachelor's	Low	8	8
54	Bachelor's	High	5	4
55	Bachelor's	Low	7	1

56	High School	Medium	2	1
57	Bachelor's	High	10	2
58	High School	High	10	4
59	Bachelor's	High	7	3
60	PhD	Low	8	5
61	Bachelor's	Medium	7	5
62	Master's	Medium	7	7
63	High School	Medium	3	7
64	High School	Medium	8	2
65	Bachelor's	High	7	4
66	Bachelor's	Low	7	1
67	Bachelor's	Low	9	8
68	High School	High	5	1
69	Bachelor's	Low	5	10
70	PhD	High	3	6
71	PhD	Low	2	2
72	High School	High	3	9
73	Master's	Low	1	10
74	PhD	High	8	10
75	PhD	High	1	8
76	Master's	Medium	6	4
77	Bachelor's	Medium	7	1
78	Bachelor's	Medium	10	3
79	Bachelor's	Medium	3	6
80	PhD	Medium	4	8
81	PhD	High	1	3
82	Master's	Medium	1	9
83	High School	Low	1	9
84	PhD	Medium	1	7
85	PhD	Medium	4	7
86	Bachelor's	Medium	2	1
87	High School	High	9	9
88	PhD	Medium	7	5
89	Bachelor's	High	10	9
90	PhD	High	6	3
91	High School	Medium	7	10
92	Bachelor's	High	10	9
93	PhD	Medium	1	7
94	Master's	High	2	3
95	High School	High	6	9
96	PhD	Medium	6	1
97	PhD	Low	7	3
98	Bachelor's	Low	9	9
99	Bachelor's	Medium	6	3
100	Bachelor's	High	6	4
101	Master's	Medium	10	9
102	PhD	Medium	7	2
103	High School	High	5	10

				_
104	High School	High	4	6
105	PhD	High	1	7
106	Bachelor's	Low	4	4
107	Bachelor's	Low	1	4
108	High School	Medium	7	9
109	High School	Low	2	5
110	Bachelor's	Low	3	7
111	PhD	High	3	1
112	Bachelor's	High	2	5
113	Master's	High	10	6
114	Bachelor's	Low	3	1
115	High School	Medium	1	1
116	Bachelor's	Medium	6	1
117	High School	High	4	6
118	Bachelor's	High	6	9
119	High School	Medium	10	8
120	Bachelor's	Low	1	1
121	Bachelor's	Medium	3	7
122	High School	Low	6	4
123	High School	Low	2	3
124	PhD	Low	3	2
125	High School	Low	7	5
126	High School	High	4	6
127	High School	Low	4	2
128	Master's	Low	6	9
129	High School	Low	9	3
130	Bachelor's	Medium	6	7
131	High School	High	4	8
132	High School	Medium	1	3
133	PhD	High	8	7
134	Bachelor's	Medium	8	2
135	High School	High	3	8
136	High School	High	1	8
137	High School	Medium	7	10
138	PhD	High	1	10
139	High School	Medium	6	3
140	Bachelor's	Low	2	4
141	PhD	Low	2	8
142	Bachelor's	High	4	1
143	Bachelor's	High	5	10
144	High School	Low	7	3
145	Master's	Low	1	3
146	Bachelor's	Low	7	5
147	Bachelor's	Low	9	3
148	Master's	Low	6	3
149	Master's	Low	3	2
150	Master's	High	2	4
151	Bachelor's	Medium	2	2

152	High School	Low	5	3
153	Bachelor's	Low	4	7
154	Bachelor's	High	7	8
155	Master's	_	1	10
156	PhD	High	10	1
157	Bachelor's	High Medium	10	4
158	High School		1	6
159	PhD	High Medium	10	6
160	High School	Low	10	7
161	Bachelor's	Medium	7	10
162	Master's		3	5
163	PhD	High Medium	1	2
164	High School	Medium	6	9
165	PhD	Low	2	1
166	PhD		5	10
167	Bachelor's	High Low		9
		Medium	1	
168	High School Master's		1 3	10
169		Medium		3
170	Master's	High	1	3
171	Master's	Medium	5	9
172	Master's	Low	4	9
173	Master's	Low	10	10
174	Master's	High	3	4
175	PhD	High	3	1
176	Bachelor's	Medium	7	4
177	PhD	Low	2	8
178	Bachelor's	High	5	9
179	Master's	Low	6	8
180	High School	High	1	7
181	Master's	Medium	5	2
182	Master's	High	8	6
183	Bachelor's	Medium	3	4
184	High School	Medium	5	2
185	High School	Low	8	8
186	PhD	Medium	5	2
187	Bachelor's	Medium	5	5
188	Master's	High	4	10
189	Master's	Low	9	6
190	Bachelor's	Low	10	3
191	Master's	High	1	3
192	High School	Medium	1	3
193	High School	High	6	9
194	PhD	Low	4	9
195	Master's	Low	2	1
196	Master's	Low	9	6
197	Bachelor's	Medium	10	1
198	Master's	High	4	7
199	Master's	High	7	8

200	Master's	Medium	5	3
201	Master's	Low	2	10
202	Bachelor's	Low	2	7
203	PhD	Medium	6	2
204	Bachelor's	Medium	10	8
205	Master's	Low	4	5
206	Master's	Medium	6	8
207	High School	High	4	5
208	High School	High	7	10
209	High School	Medium	5	2
210	High School	High	10	6
211	Bachelor's	Low	10	3
212	High School	Medium	4	1
213	Master's	High	7	2
214	Bachelor's	Low	1	3
215	High School	High	10	5
216	Master's	Low	1	6
217	Bachelor's	Low	1	10
218	Bachelor's	Medium	10	9
219	PhD	Low	4	7
220	Bachelor's	High	5	8
221	High School	High	10	5
222	High School	Low	10	5
223	Bachelor's	Medium	3	8
224	High School	Medium	10	1
225	Master's	Low	10	8
226	High School	Medium	3	6
227	Master's	Medium	7	5
228	Master's	High	4	4
229	Master's	Medium	3	5
230	Bachelor's	Low	5	5
231	PhD	High	4	7
232	Bachelor's	High	5	7
233	PhD	High	6	4
234	Bachelor's	Medium	4	9
235	Master's	Medium	3	9
236	Bachelor's	Low	2	1
237	High School	Medium	6	4
238	Bachelor's	Medium	9	2
239	High School	Medium	2	5
240	High School	High	1	4
241	PhD	Low	8	1
242	PhD	Low	9	8
243	High School	Medium	8	3
244	Bachelor's	Medium	3	10
245	High School	Medium	1	3
246	High School	High	6	6
247	PhD	Medium	3	1

248	Bachelor's	High	9	10
249	Bachelor's	Medium	9	3
250	PhD	Low	9	4
251	Master's	High	2	5
252	Master's	Low	2	6
253	Master's	Medium	7	3
254	Master's	Low	6	6
255	Bachelor's	Medium	9	6
256	Master's	Medium	2	9
257	High School	High	4	6
258	Bachelor's	High	8	9
259	Master's	Low	8	6
260	High School	High	6	7
261	Master's	Medium	9	5
262	Bachelor's	High	2	8
263	Master's	Low	3	9
264	Master's	Medium	10	9
265	PhD	Low	2	2
266	PhD	High	10	8
267	High School	Medium	9	10
268	Master's	Medium	1	3
269	PhD	Medium	7	6
270	Master's	Medium	7	9
271	High School	High	1	3
272	Master's	Medium	2	4
273	PhD	High	9	6
274	PhD	High	7	2
275	Master's	High	6	1
276	Bachelor's	Low	2	10
277	Master's	Low	8	2
278	PhD	Low	6	8
279	Bachelor's	Medium	7	10
280	High School	Low	1	5
281	Bachelor's	Medium	1	5
282	High School	Low	9	5
283	Bachelor's	Low	2	7
284	High School	Low	1	2
285	High School	High	9	2
286	High School	High	2	1
287	Bachelor's	Medium	1	2
288	Bachelor's	Medium	4	8
289	Bachelor's	High	4	3
290	High School	Low	1	2
291	High School	Low	8	7
292	Bachelor's	High	10	5
293	Master's	High	7	4
294	PhD	High	4	10
295	High School	Medium	6	6

296	Master's	Medium	8	9
297	Bachelor's	Low	1	5
298	Master's	High	8	9
299	Bachelor's	High	3	3
300	PhD	Medium	9	5
301	PhD	Medium	5	7
302	PhD	High	6	4
303	High School	Low	10	9
304	High School	High	2	3
305	High School	Low	8	3
306	Master's	Low	8	3
307	PhD	Low	10	7
308	High School	High	4	2
309	Bachelor's	High	1	9
310	High School	High	7	10
311	Master's	High	8	3
312	Master's	Low	8	7
313	PhD	High	4	6
314	PhD	High	8	3
315	Bachelor's	Low	2	7
316	Master's	High	6	7
317	Bachelor's	High	3	7
318	High School	High	1	7
319	Master's	High	5	8
320	PhD	Medium	4	10
321	PhD	High	3	3
322	High School	Low	7	1
323	Master's	Medium	6	6
324	Master's	High	7	5
325	PhD	Medium	3	8
326	High School	High	6	4
327	Bachelor's	Medium	5	10
328	Master's	High	5	7
329	High School	Medium	5	6
330	Master's	High	5	10
331	Bachelor's	Medium	2	7
332	PhD	High	10	1
333	Master's	High	10	2
334	Bachelor's	High	4	1
335	PhD	High	2	2
336	Master's	Medium	7	10
337	High School	High	10	9
338	Bachelor's	Low	3	2
339	PhD	High	6	5
340	Master's	Low	7	7
341	Bachelor's	Low	3	3
342	Bachelor's	Low	8	2
343	Master's	High	3	1

344	High School	Low	1	10
345	PhD	Low	6	3
346	Master's	Low	10	8
347	Bachelor's	High	9	2
348	Bachelor's	Medium	3	8
349	Master's	High	1	8
350	Bachelor's	Medium	5	3
351	Bachelor's	High	10	6
352	Master's	High	8	8
353	PhD	Low	2	4
354	High School	High	1	7
355	Master's	Low	6	3
356	Bachelor's	Low	4	1
357	Master's	Low	10	9
358	Bachelor's	Medium	5	10
359	Master's	High	5	2
360	Master's	High	3	3
361	High School	High	10	2
362	PhD	Medium	1	6
363	Bachelor's	Low	6	10
364	Master's	Low	10	9
365	Master's	Low	8	3
366	PhD	Medium	4	3
367	High School	High	10	2
368	Master's	Medium	7	5
369	PhD	Medium	1	1
370	High School	Low	8	10
371	High School	Medium	8	3
372	High School	Medium	7	7
373	Master's	Medium	9	7
374	High School	Low	1	1
375	High School	Medium	7	1
376	PhD	High	10	4
377	Bachelor's	Medium	6	8
378	High School	Low	10	3
379	Master's	Low	2	5
380	PhD	Low	9	7
381	PhD	High	2	7
382	PhD	High	5	2
383	Bachelor's	Low	9	9
384	Bachelor's	Low	6	5
385	PhD	Low	9	3
386	PhD	High	1	8
387	Bachelor's	Medium	9	8
388	PhD	Low	1	2
389	Master's	Medium	2	4
390	PhD	Low	6	4
391	Master's	Low	5	1

392	PhD	Low	7	4
393	High School	Medium	3	7
394	High School	High	9	2
395	Master's	Low	9	9
396	PhD	High	4	6
397	PhD	Medium	1	2
398	Bachelor's	High	2	5
399	Bachelor's	Medium	2	2
400	High School	Medium	10	2
401	Master's	Medium	9	8
402	PhD	Medium	2	8
403	Master's	High	9	3
404	PhD	Low	6	1
405	Master's	High	9	4
406	High School	Low	1	1
407	Master's	Medium	7	1
408	High School	High	9	2
409	High School	Low	1	9
410	Master's	Low	5	9
411	riaster's PhD	Medium	9	2
412			9	3
413	High School Master's	High Medium	3	7
413	PhD	Medium Low	8	8
415		Medium	7	10
416	High School		7	
	Master's	Medium		8
417	Master's	Medium	10	9
418	Master's	High	6	2
419	Bachelor's	High	3	3
420	High School	High	1	6
421	Master's	Medium	6	1
422	High School	High	4	7
423	Bachelor's	Low	10	9
424	Master's	Medium	1	4
425	PhD	Low	10	10
426	PhD	High	8	6
427	High School	Medium	5	10
428	High School	Medium	9	3
429	High School	Medium	6	5
430	Master's	High	2	1
431	Bachelor's	Medium	7	2
432	Bachelor's	High	7	6
433	High School	High	10	8
434	Master's	Low	5	3
435	Master's	Low	5	10
436	High School	High	6	1
437	High School	Low	2	4
438	High School	High	1	8
439	High School	Low	8	10

440	Bachelor's	Low	5	3
441	PhD	High	6	4
442	High School	Low	1	7
443	High School	High	9	1
444	Bachelor's	High	7	8
445	PhD	High	1	5
446	PhD	High	1	8
447	PhD	High	7	6
448	High School	High	9	6
449	PhD	Low	3	7
450	PhD	High	4	1
451	Master's	Medium	10	2
452	Bachelor's	Medium	6	5
453	PhD	High	9	4
454	Bachelor's	Low	3	9
455	High School	Low	8	7
456	PhD	Low	8	5
457	High School	Low	2	1
458	Bachelor's	Medium	1	9
459	Master's	Low	5	2
460	PhD	Low	7	9
461	Master's	Medium	5	1
462	High School	Low	1	3
463	PhD	Low	6	4
464	High School	High	6	8
465	Master's	Low	8	6
466	Master's	Medium	3	5
467	Master's	High	6	8
468	Bachelor's	Low	1	10
469	Bachelor's	Medium	5	10
470	Bachelor's	Low	2	8
471	Master's	Low	1	3
472	High School	Medium	7	2
473	Master's	Low	6	10
474	PhD	Low	4	7
475	PhD	Medium	7	5
476	PhD	Medium	5	4
477	PhD	Low	4	3
478	PhD	Medium	10	8
479	High School	High	10	10
480	Bachelor's	High	10	1
481	Master's	High	10	3
482	Bachelor's	Medium	8	8
483	High School	Low	9	8
484	PhD	Medium	3	8
485	High School	High	10	3
486	Bachelor's	High	10	2
487	PhD	Low	6	5

488	PhD	H; mb	4	0
		High	4	9
489	PhD	Medium	9	1
490	High School	High	8	3
491	PhD	Low	5	5
492	PhD	Medium	4	8
493	PhD	Medium	3	4
494	High School	Medium	3	8
495	High School	Low	10	6
496	PhD	High	8	1
497	High School	Low	2	8
498	PhD	High	5	8
499	PhD	Low	8	7
500	High School	High	4	9
501	PhD	High	9	4
502	PhD	Low	5	1
503	High School	High	1	2
504	High School	Medium	7	8
505	High School	High	2	8
506	High School	Medium	3	3
507	Master's	Low	10	3
508	PhD	Medium	8	1
509	High School	Low	6	8
510	PhD	High	3	9
511	Bachelor's	High	3	9
512	Master's	Medium	5	9
513	Bachelor's	Low	10	4
514	High School	Medium	3	8
515	PhD	Low	7	8
516	PhD	Low	5	8
517	High School	Low	1	9
518	Master's	Medium	3	2
519	Master's	Medium	2	8
			6	10
520	Master's	Medium		
521	Master's	Medium	6	6
522	High School	Medium	4	1
523	High School	Low	6	6
524	Master's	High	3	4
525	Master's	High	6	8
526	PhD	Low	10	9
527	Bachelor's	High	10	1
528	High School	High	2	6
529	Master's	Medium	3	8
530	Master's	High	8	2
531	Bachelor's	High	1	6
532	High School	High	6	10
533	PhD	Medium	10	10
534	Bachelor's	High	6	2
535	High School	Medium	3	8

537         Bachelor's         High         10         9           538         Master's         Low         6         9           539         Master's         Low         10         8           540         Master's         Low         10         8           541         Master's         Low         4         1           542         Bachelor's         Low         4         1           543         PhD         Low         4         1           544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         10         2           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Medium         10         10           551         Master's         Medium         10         10           552         High School         Low         5         7           554	536	PhD	High	6	8
538         Master's         Low         6         9           539         Master's         High         5         5           540         Master's         Low         10         8           541         Master's         Low         4         6           542         Bachelor's         Low         4         1           543         PhD         Low         4         2           544         PhD         High         6         2           544         PhD         Low         1         10           546         PhD         Low         10         2           547         PhD         Low         10         2           548         Master's         High         10         1           559         High School         Low         2         1           550         Bachelor's         Low         3         1           551         Master's         Medium         10         10           552         High School         Low         5         6           554         Bachelor's         Medium         5         6           556 <td< td=""><td></td><td></td><td>_</td><td></td><td></td></td<>			_		
539         Master's         Low         10         8           540         Master's         Low         10         8           541         Master's         Medium         4         6           542         Bachelor's         Low         4         1           543         PhD         Low         4         2           544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         10         2           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
540         Master's         Low         10         8           541         Master's         Medium         4         6           542         Bachelor's         Low         4         1           543         PhD         Low         4         2           544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         8         10           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           549         High School         Low         7         4           551         Master's         Medium         10         10           552         Bachelor's         High         6         3         1           552         High School         Low         5         9         6           555         PhD         High         5         10         6         1         2         6         5         9         1					
541         Master's         Medium         4         6           542         Bachelor's         Low         4         1           543         PhD         Low         4         2           544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         10         2           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         5         6           553         PhD         Low         5         7           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           557         PhD         High         5         10           558         Bache					
542         Bachelor's         Low         4         1           543         PhD         Low         4         2           544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         10         2           547         PhD         Low         10         1           548         Master's         High         10         1           548         Master's         High         10         1           548         Master's         High         10         1           548         Master's         Medium         10         1           550         Bachelor's         Medium         10         10           551         Master's         High         6         3         1           552         High School         Low         5         6         6         6         5         6         6         6         6         6         5         7         7         5         6         6         6         5         9         9         6         6         6					
543         PhD         Low         4         2           544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         High         5         7           557         PhD         High         5         10           558         Bachelor's         High         10         8           559         Bachelor's         High         10         8           560         Hi					
544         PhD         High         6         2           545         Master's         Low         1         10           546         PhD         Low         8         10           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Medium         10         10           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         2           561         High School         Low         2         5           562         <					
545         Master's         Low         1         10           546         PhD         Low         8         10           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Medium         10         10           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         High         5         10           557         PhD         High         5         10           558         Bachelor's         Medium         5         2           559         Bachelor's         High         10         8           560         High School         Low         3         3           561					
546         PhD         Low         8         10           547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           566         PhD         Low         5         10           557         PhD         High         5         10           558         Bachelor's         High         10         8           559         Bachelor's         High         10         8           560         High School         Low         5         2           561         High School         Medium         4         3           563			_		
547         PhD         Low         10         2           548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         5         6           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         High         5         10           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         3         3           561         High School         Medium         4         2           562         High School         Low         3         5           5		PhD		8	
548         Master's         High         10         1           549         High School         Low         2         1           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         4         2           562         High School         Low         3         10           <					
549         High School         Low         7         4           550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         7           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         4         2           562         High School         Low         4         2           565         High School         Low         2         5           566         Bachelor's         Medium         3         10					
550         Bachelor's         Low         7         4           551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         0           558         Bachelor's         Medium         5         6           557         PhD         High         5         10           8         Bachelor's         High         10         8           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Medium         4         2           563         High School         Low         2         5           566         Bachelor's         Medium         3         10					1
551         Master's         Medium         10         10           552         High School         Low         3         1           553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         3         3         3           562         High School         Medium         4         2         5           565         High School         Low         2         5           566         Bachelor's         Medium         3         10           567         Bachelor's         Medium         3         10           568         Bachelor's         Medium         5 <td></td> <td>•</td> <td>Low</td> <td>7</td> <td>4</td>		•	Low	7	4
553         PhD         Low         5         6           554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         4         2           565         High School         Low         3         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         10           568         Bachelor's         Medium         5         4           570         High School         High         2         4		Master's	Medium	10	10
554         Bachelor's         High         6         3           555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         2         5           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         10           568         Bachelor's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         Medium         5         4	552	High School	Low	3	1
555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         2         5           564         Master's         Low         2         5           565         High School         Low         2         5           566         Bachelor's         Medium         3         5           567         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         8         4           571         Bachelor's         Medium         5         4	553	PhD	Low	5	6
555         PhD         Medium         5         9           556         PhD         Low         5         7           557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         5           568         Bachelor's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         Medium         5         4           572         Master's         Medium         5         7	554	Bachelor's	High	6	3
557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         10           568         Bachelor's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         Medium         5         4           572         Master's         Medium         5         4           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10	555	PhD			9
557         PhD         High         5         10           558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         10           568         Bachelor's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         Medium         5         4           572         Master's         Medium         5         4           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10	556	PhD	Low	5	7
558         Bachelor's         Medium         5         6           559         Bachelor's         High         10         8           560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         5           568         Bachelor's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         Medium         5         4           572         Master's         Medium         5         4           573         Bachelor's         Medium         5         4           574         Bachelor's         Medium         5         7           575         PhD         Low         10         4 </td <td>557</td> <td>PhD</td> <td>High</td> <td>5</td> <td>10</td>	557	PhD	High	5	10
560         High School         Low         1         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Medium         4         2           564         Master's         Low         4         2           565         High School         Low         3         5           566         Bachelor's         Low         3         5           567         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         Medium         4         10           572         Master's         Medium         5         4           573         Bachelor's         Medium         5         7           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6 <td>558</td> <td>Bachelor's</td> <td>_</td> <td>5</td> <td>6</td>	558	Bachelor's	_	5	6
560         High School         Low         5         2           561         High School         Low         8         3           562         High School         Medium         4         3           563         High School         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Medium         3         10           568         Bachelor's         Medium         5         4           570         Migh School         High         2         4           571         Bachelor's         Medium         5         4           572         Master's         Medium         4         10           573         Bachelor's         Medium         5         7           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           577         High School         Medium         1 <t< td=""><td>559</td><td>Bachelor's</td><td>High</td><td>10</td><td>8</td></t<>	559	Bachelor's	High	10	8
562         High School         Low         8         3           563         High School         Medium         4         3           564         Master's         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Low         3         5           568         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         High         8         4           572         Master's         Medium         4         10           573         Bachelor's         Medium         5         7           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           578         Master's         Medium         1         9	560	High School		1	2
563         High School         Medium         4         2           564         Master's         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Low         3         5           568         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         High         8         4           571         Bachelor's         Medium         4         10           572         Master's         Medium         5         4           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           578         Master's         Medium         1         9           579         PhD         Low         8         5	561	High School	Low	5	2
564         Master's         Low         4         2           565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Low         3         5           568         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         High         8         4           571         Bachelor's         Medium         4         10           573         Bachelor's         Medium         5         7           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           578         Master's         Medium         1         9           579         PhD         Low         8         5           580         High School         Medium         1         6 <td>562</td> <td>High School</td> <td>Low</td> <td>8</td> <td>3</td>	562	High School	Low	8	3
565         High School         Low         2         5           566         Bachelor's         High         1         6           567         Bachelor's         Low         3         5           568         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         High         8         4           572         Master's         Medium         4         10           573         Bachelor's         Medium         5         7           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           577         High School         Medium         1         9           579         PhD         Low         8         5           580         High School         Medium         1         6           581         Bachelor's         Low         2         5     <	563	High School	Medium	4	3
566         Bachelor's         High         1         6           567         Bachelor's         Low         3         5           568         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         High         8         4           572         Master's         Medium         4         10           573         Bachelor's         Medium         5         4           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           577         High School         Medium         9         6           578         Master's         Medium         1         9           579         PhD         Low         8         5           580         High School         Medium         1         6           581         Bachelor's         Low         2         5     <	564	Master's	Low	4	2
567         Bachelor's         Low         3         5           568         Bachelor's         Medium         3         10           569         Master's         Medium         5         4           570         High School         High         2         4           571         Bachelor's         High         8         4           572         Master's         Medium         4         10           573         Bachelor's         Medium         5         4           574         Bachelor's         Medium         5         7           575         PhD         Low         8         10           576         High School         Medium         9         6           578         Master's         Medium         1         9           579         PhD         Low         8         5           580         High School         Medium         1         6           581         Bachelor's         Low         2         5           582         Bachelor's         High         1         8	565	High School	Low	2	5
568       Bachelor's       Medium       3       10         569       Master's       Medium       5       4         570       High School       High       2       4         571       Bachelor's       High       8       4         572       Master's       Medium       4       10         573       Bachelor's       Medium       5       4         574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	566	Bachelor's	High	1	6
569       Master's       Medium       5       4         570       High School       High       2       4         571       Bachelor's       High       8       4         572       Master's       Medium       4       10         573       Bachelor's       Medium       5       4         574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	567	Bachelor's	Low	3	5
570       High School       High       2       4         571       Bachelor's       High       8       4         572       Master's       Medium       4       10         573       Bachelor's       Medium       5       4         574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	568	Bachelor's	Medium	3	10
571       Bachelor's       High       8       4         572       Master's       Medium       4       10         573       Bachelor's       Medium       5       4         574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	569	Master's	Medium	5	4
572       Master's       Medium       4       10         573       Bachelor's       Medium       5       4         574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	570	High School	High	2	4
573       Bachelor's       Medium       5       4         574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	571	Bachelor's	High	8	4
574       Bachelor's       Medium       5       7         575       PhD       Low       8       10         576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	572	Master's	Medium	4	10
575         PhD         Low         8         10           576         High School         Low         10         4           577         High School         Medium         9         6           578         Master's         Medium         1         9           579         PhD         Low         8         5           580         High School         Medium         1         6           581         Bachelor's         Low         2         5           582         Bachelor's         High         1         8	573	Bachelor's	Medium	5	4
576       High School       Low       10       4         577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	574	Bachelor's	Medium		7
577       High School       Medium       9       6         578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	575	PhD	Low	8	10
578       Master's       Medium       1       9         579       PhD       Low       8       5         580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8	576	High School	Low	10	4
579         PhD         Low         8         5           580         High School         Medium         1         6           581         Bachelor's         Low         2         5           582         Bachelor's         High         1         8	577	-	Medium	9	6
580       High School       Medium       1       6         581       Bachelor's       Low       2       5         582       Bachelor's       High       1       8					
581         Bachelor's         Low         2         5           582         Bachelor's         High         1         8	579	PhD	Low	8	5
Bachelor's High 1		_			
<u> </u>					
High School Medium 2 8					
	583	High School	Medium	2	8

584	High School	High	10	3
585	High School	High	4	3
586	High School	High	6	4
587	Bachelor's	Medium	9	8
588	High School	Medium	4	7
589	Bachelor's	Low	1	2
590	Bachelor's	High	7	4
591	PhD	High	2	7
592	PhD	Medium	8	1
593	PhD	Medium	3	7
594	PhD	High	4	5
595	High School	Medium	8	7
596	PhD	High	5	8
597	Master's	High	9	2
598	Master's	Low	5	9
599	Bachelor's	High	1	9
600	Bachelor's	Medium	7	8
601	Bachelor's	High	1	7
602	Master's	Low	9	2
603	Master's	Medium	8	9
604	High School	Medium	4	6
605	PhD	Medium	5	5
606	Bachelor's	High	8	3
607	Bachelor's	Low	7	6
608	Master's	Low	10	4
609	High School	Medium	10	2
610	Master's	Medium	2	8
611	Bachelor's	Medium	10	2
612	PhD	High	9	7
613	Master's	High	2	3
614	PhD	Medium	4	1
615	Bachelor's	Medium	1	2
616	PhD	Medium	8	6
617	Master's	Medium	9	9
618	Master's	High	5	5
619	Bachelor's	Medium	5	5
620	Master's	High	2	5
621	Bachelor's	High	9	7
622	PhD	Low	6	9
623	High School	High	8	7
624	Bachelor's	Medium	9	10
625	PhD	High	2	7
626	PhD		5	9
627	PhD	High		
	Master's	Low	1 9	1
628		Low		
629	High School Bachelor's	Medium	10	5
630 631		Low	3	5 5
631	Master's	Low	5	5

632	Bachelor's	Medium	2	2
633	Bachelor's	Low	9	2
634	High School	Low	4	6
635	PhD	Medium	3	7
636	Master's	Medium	10	7
637	Master's	Low	8	8
638	Bachelor's	Low	3	10
639	Bachelor's	Medium	10	2
640	High School	High	10	8
641	Master's	Low	9	1
642	High School	Low	7	2
643	Bachelor's	High	6	4
644	Bachelor's	High	7	8
645	High School	High	4	3
646	Master's	Medium	3	7
647	Master's	Low	3	10
648	High School	High	10	6
649	PhD	Medium	5	7
650	Master's	Medium	3	10
651	High School	High	3	9
652	Master's	High	5	2
653	High School	Low	1	1
654	Master's	Medium	1	1
655	Bachelor's	High	9	5
656	High School	Medium	7	10
657	PhD	Medium	10	7
658	Bachelor's	Medium	4	2
659	Master's	High	1	8
660	PhD	Medium	2	10
661	Master's	Low	8	7
662	Bachelor's	Medium	10	5
663	High School	Medium	2	3
664	Master's	Medium	9	7
665	Bachelor's	High	4	6
666	Master's	Medium	4	6
667	PhD	Medium	4	4
668	Bachelor's	Low	9	10
669	High School	Medium	5	7
670	Bachelor's	High	7	7
671	PhD	Low	2	2
672	PhD	Low	10	9
673	PhD	Low	9	5
674	PhD	Low	7	3
675	Master's	High	5	6
676	Master's	Low	5	3
677	Master's	Medium	7	10
678	PhD	Low	8	10
679	High School	Low	10	9

680	Master's	Medium	8	9
681	PhD	Medium	4	9
682	Bachelor's	Low	1	2
683	Bachelor's	High	6	2
684	High School	Medium	2	7
685	PhD	Low	1	2
686	PhD	High	5	8
687	PhD	Low	8	4
688	High School	Medium	4	7
689	High School	High	8	8
690	PhD	Medium	6	8
691	PhD	High	7	1
692	Master's	High	8	3
693	Master's	High	8	5
694	Bachelor's	Medium	10	1
695	Master's	High	5	4
696	PhD	Low	2	5
697	High School	Medium	6	9
698	Master's	High	2	6
699	Master's	Low	1	6
700	PhD	Low	6	3
701	Master's	Medium	4	1
702	Bachelor's	Low	9	3
703	High School	High	8	6
704	High School	High	10	1
705	Master's	Medium	7	6
706	Master's	High	8	8
707	Bachelor's	High	5	1
708	Bachelor's	Medium	10	6
709	PhD	Low	10	7
710	High School	Medium	6	1
711	Bachelor's	Low	3	4
712	Bachelor's	Low	1	8
713	Master's	Medium	9	9
714	PhD	High	5	10
715	High School	Low	8	9
716	Bachelor's	Medium	3	8
717	Bachelor's	Medium	7	6
718	PhD	Medium	3	7
719	High School	High	8	5
720	PhD	Medium	3	6
721	High School	Low	5	4
722	PhD	High	10	3
723	Master's	Low	3	10
724	High School	High	6	1
725	PhD	Medium	4	7
726	High School	Low	5	8
727	Bachelor's	Low	2	7

728	Bachelor's	High	4	9
729	Master's	Medium	7	5
730	Master's	Medium	4	5
731	Master's	Low	8	9
732	Bachelor's	Medium	10	6
733	Master's	Medium	3	3
734	PhD	Low	8	1
735	PhD	Medium	1	4
736	PhD	Medium	4	4
737	Bachelor's	High	7	8
738	Bachelor's	High	5	2
739	Master's	Medium	3	6
740	Master's	Medium	2	3
741	Master's	High	3	10
742	PhD	Low	6	1
743	Bachelor's	High	8	2
744	Bachelor's	Medium	2	2
745	Master's	High	3	6
746	High School	Medium	7	4
747	PhD	Low	10	7
748	High School	High	1	7
749	Master's	Low	8	8
750	Bachelor's	Medium	9	9
751	Master's	Medium	5	5
752	Master's	Low	3	6
753	Bachelor's	Medium	8	6
754	PhD	High	10	7
755	PhD	High	6	6
756	PhD	Low	10	6
757	Master's	High	10	8
758	Bachelor's	Low	2	10
759	PhD	High	8	8
760	High School	High	6	10
761	Master's	Medium	2	10
762	Bachelor's	High	3	8
763	High School	High	10	3
764	Master's	Medium	8	7
765	Master's	Medium	4	2
766	Master's	Low	10	1
767	High School	Medium	6	6
768	Bachelor's	High	3	3
769	High School	Medium	6	2
770	Bachelor's	Low	4	6
771	High School	Low	7	6
772	Master's	Medium	9	4
773	PhD	High	6	5
774	Bachelor's	Medium	9	8
775	High School	High	5	5
113	HIEN DOUGOT	111811	5	3

776	Bachelor's	Low	9	3
777	PhD	High	9	8
778	PhD	Medium	10	5
779	Bachelor's	Low	9	1
780	Master's	Low	6	1
781	Master's	Medium	3	1
782	Master's	Low	2	5
783	Master's	High	6	8
784	High School	Medium	3	5
785	Bachelor's	Medium	2	3
786	High School	High	6	2
787	Master's	High	4	5
788	Master's	Low	9	4
789	Bachelor's	Low	4	5
790	PhD	High	5	6
791	PhD	High	2	4
792	Master's	Low	4	10
793	PhD	High	1	4
794	Master's	Medium	9	3
795	PhD	High	10	1
796	High School	High	5	8
797	Bachelor's	High	5	2
798	Master's	Low	5	1
799	Master's	Medium	10	1
800	Bachelor's	Medium	2	7
801	Bachelor's	Medium	1	3
802	PhD	High	2	1
803	High School	Low	1	10
804	PhD	Medium	9	10
805	Master's	Medium	4	9
806	PhD	Low	9	3
807	Bachelor's	High	5	7
808	Bachelor's	Medium	6	8
809	Bachelor's	Medium	10	1
810	PhD	Low	2	9
811	Master's	Medium	1	2
812	Master's	High	4	9
813	High School	Low	8	1
814	High School	Medium	3	6
815	Master's	High	7	3
816	PhD	Medium	10	3
817	Master's	Low	8	10
818	Bachelor's	High	5	10
819	High School	Low	6	5
820	PhD	High	2	5
821	PhD	High	1	1
822	Master's	Medium	7	5
823	High School	Low	4	7
020	TITELL DCHOOL	LOW	4	,

004	Deebeleele	M = d :	6	10
824	Bachelor's	Medium	6	10
825	Master's	High	3	3
826	PhD	Low	7	6
827	PhD	Low	4	4
828	Bachelor's	Medium	4	3
829	High School	Low	3	2
830	PhD	Medium	9	3
831	Master's	Low	10	4
832	PhD	Low	7	1
833	PhD	Low	10	1
834	High School	High	9	2
835	PhD	High	8	8
836	Bachelor's	Low	3	8
837	Bachelor's	High	10	3
838	Bachelor's	High	2	3
839	Master's	Low	7	4
840	Master's	Medium	9	4
841	High School	Low	6	8
842	Master's	Medium	8	8
843	Bachelor's	High	2	5
844	PhD	High	1	2
845	Master's	Medium	4	7
846	High School	Low	3	8
847	PhD	Medium	1	1
848	PhD	High	2	9
849	Master's	Low	9	8
850	Bachelor's	High	6	4
851	PhD	Medium	8	3
852	High School	Medium	3	3
853	Bachelor's	High	8	5
854	Bachelor's	Low	4	8
855	High School	High	10	2
856	Master's	Low	3	7
857	Bachelor's	Low	6	8
858	Bachelor's	Low	2	3
859	Bachelor's	Low	8	5
860	High School	Low	7	3
861	Master's	High	1	9
862	Master's	Medium	7	9
863	PhD	Medium	3	4
864	High School	Medium	10	3
865	Bachelor's	Low	6	5
866	High School	Medium	9	7
867	PhD	Low	4	9
868	PhD	Medium	5	4
		Medium	4	
869	Master's			5
870 971	PhD	Low	7	1
871	Bachelor's	Medium	2	8

070	III C-11	II.tl.	6	0
872	High School	High	6	9
873	Bachelor's	High	6	5
874	High School	High	1	3
875	PhD	High	10	4
876	Master's	High	10	3
877	Master's	Low	2	1
878	Master's	High	7	10
879	Bachelor's	Low	8	2
880	Bachelor's	Low	2	7
881	High School	Medium	6	4
882	Master's	Medium	2	2
883	High School	Low	1	1
884	PhD	Low	7	10
885	Master's	High	6	9
886	High School	High	4	1
887	High School	Low	7	3
888	Bachelor's	Low	5	4
889	PhD	High	10	9
890	Bachelor's	Medium	1	10
891	High School	High	9	1
892	PhD	Low	9	7
893	Bachelor's	Medium	6	9
894	Bachelor's	Medium	6	10
895	High School	Low	2	8
896	Bachelor's	High	5	1
897	Bachelor's	Low	10	6
898	High School	Medium	7	4
899	Bachelor's	Medium	4	9
900	PhD	High	8	7
901	PhD	Low	9	2
902	High School	Low	5	1
903	PhD	Low	1	6
904	Master's	Medium	6	7
905	PhD	Medium	6	7
906	Bachelor's	Medium	4	3
907	Bachelor's	High	6	7
908	Bachelor's	Medium	3	10
909	High School	Low	5	7
910	Master's	High	5	4
911	High School	High	3	1
912	High School	Low	2	1
913	Master's	Low	6	6
914	PhD	High	10	6
915	Master's	Medium	3	9
916	High School	Medium	2	10
917	PhD	High	4	3
918	High School	Low	8	7
919	High School	Low	8	2
919	HIRIT PCHOOT	LOW	0	2

920	Master's	Medium	7	9
921	PhD	Medium	6	7
922	Master's	High	7	3
923	PhD	Medium	3	10
924	Bachelor's	Medium	6	10
925	High School	High	7	3
926	High School	High	2	7
927	PhD	High	3	4
928	Bachelor's	High	5	4
929	High School	Low	5	1
930	Master's	Low	6	2
931	Master's	Low	6	5
932	Master's	Low	2	5
933	Master's	Medium	7	2
934	PhD	Low	2	6
935	Bachelor's	High	8	1
936	Bachelor's	Low	7	6
937	PhD	Low	5	5
938	PhD	Low	1	1
939	PhD	High	1	6
940	Master's	Low	10	8
941	High School	Medium	4	3
942	High School	High	6	10
943	Bachelor's	Low	9	10
944	PhD	Medium	9	9
945	High School	Medium	1	2
946	Bachelor's	Low	9	1
947	Bachelor's	Low	9	5
948	Bachelor's	High	3	6
949	Master's	High	6	8
950	Master's	Medium	10	7
951	Master's	High	8	2
952	High School	Medium	1	8
953	Master's	High	1	2
954	Bachelor's	High	2	10
955	High School	Medium	8	4
956	PhD	Low	10	10
957	High School	Medium	3	1
958	PhD	Medium	10	10
959	Master's	Low	5	3
960	High School	Medium	3	10
961	PhD	Low	9	1
962	Bachelor's	High	2	7
963	Master's	Low	6	6
964	Bachelor's	High	8	6
965	Master's	Medium	6	2
966	High School	Medium	5	9
967	High School	Low	4	8

968	Bachelor's	Low	8	6
969	Bachelor's	Medium	9	9
970	High School	Low	5	6
971	Master's	High	4	3
972	Master's	Low	7	6
973	PhD	Low	8	6
974	PhD	Medium	4	3
975	PhD	Medium	9	4
976	High School	High	5	6
977	Master's	High	2	2
978	Master's	Medium	2	6
979	Master's	High	1	4
980	Master's	Medium	1	6
981	High School	Low	9	2
982	PhD	High	9	2
983	Master's	Low	5	3
984	Master's	Medium	10	10
985	Bachelor's	High	1	6
986	PhD	Low	10	7
987	PhD	High	10	2
988	Bachelor's	Low	1	2
989	PhD	Medium	8	9
990	PhD	Medium	7	5
991	PhD	Low	9	3
992	PhD	Medium	5	4
993	Master's	Low	5	6
994	Master's		9	6
		High		
995	High School PhD	High	4	1 7
996		Low	4	
997	Master's	Low	3	3
998	Bachelor's	Medium	9	10
999	High School	Medium	7	1
1000	Master's	Low	7	6
1001	High School	Low	4	7
1002	PhD	Medium	1	1
1003	Bachelor's	Low	2	5
1004	Bachelor's	Low	7	5
1005	Master's	Medium	2	7
1006	PhD	High	7	4
1007	Bachelor's	High	1	2
1008	PhD	High	7	9
1009	PhD	Low	2	8
1010	High School	Medium	9	4
1011	Bachelor's	High	10	1
1012	Bachelor's	Low	6	8
1013	High School	Medium	1	3
1014	Master's	High	7	8
1015	Master's	Medium	4	6

1016	High School	Low	8	10
1017	PhD	Medium	9	3
1018	Bachelor's	High	9	9
1019	Master's	Medium	10	8
1020	PhD	Medium	10	2
1021	High School	Low	9	9
1022	Bachelor's	High	2	8
1023	High School	High	4	3
1024	Master's	High	6	1
1025	Bachelor's	Medium	9	9
1026	Master's	Low	9	7
1027	Master's	Medium	5	2
1028	Bachelor's	Low	3	8
1029	High School	Medium	3	2
1030	PhD	Medium	10	7
1031	High School	Low	10	4
1032	High School	High	5	1
1033	Bachelor's	High	8	5
1034	PhD	Medium	4	7
1035	High School	Medium	3	10
1036	High School	Low	4	5
1037	High School	Medium	5	3
1038	Bachelor's	High	8	7
1039	PhD	Low	4	9
1040	Master's	Low	3	3
1041	High School	Medium	8	6
1042	Master's	Medium	2	10
1043	High School	Low	5	6
1044	High School	Medium	10	8
1045	High School	High	1	2
1046	High School	Medium	7	9
1047	PhD	Medium	8	3
1048	High School	High	2	8
1049	Bachelor's	Low	1	4
1050	PhD	High	2	9
1051	Bachelor's	Medium	8	7
1052	High School	High	6	4
1053	Master's	High	4	5
1054	PhD	High	2	8
1055	High School	Medium	7	6
1056	Bachelor's	Low	2	8
1057	PhD	High	1	3
1058	PhD	Medium	10	4
1059	Bachelor's	High	1	8
1060	PhD	Low	4	1
1061	High School	Low	2	7
1062	High School	Medium	7	2
1063	High School	Low	5	6

1064	Master's	Medium	10	4
1065	Bachelor's	Low	1	7
1066	Master's	Medium	1	5
1067	Master's	High	6	8
1068	Master's	Medium	3	7
1069	Master's	High	10	9
1070	Bachelor's	Medium	4	3
1071	Bachelor's	Low	1	3
1072	Bachelor's	Medium	8	8
1073	High School	Medium	6	8
1074	PhD	Low	7	8
1075	High School	Medium	6	9
1076	Bachelor's	High	8	8
1077	High School	Low	4	9
1077	Master's	Medium	4	4
1078	Master's	Medium	2	7
1080	Bachelor's	Medium	3	1
1081	High School	Medium	7	1
1082	Master's	Low	5	3
1083	Master's	Low	1	3
1084	High School	Low	6	10
1085	PhD	Medium	8	3
1086	Bachelor's	Medium	9	1
1087	High School	High	5	1
1088	PhD	Low	2	1
1089	PhD	High	1	3
1090	Bachelor's	Low	2	2
1091	Bachelor's	High	10	6
1092	High School	Medium	6	3
1093	Master's	Low	10	8
1094	Bachelor's	Low	10	10
1095	Bachelor's	High	8	1
1096	PhD	High	7	10
1097	PhD	High	5	3
1098	Bachelor's	Low	2	1
1099	Bachelor's	High	6	9
1100	High School	Medium	3	9
1101	Master's	Medium	3	3
1102	Master's	Medium	6	2
1103	PhD	Low	6	2
1104	High School	Low	8	7
1105	Master's	Low	1	8
1106	PhD	High	7	7
1107	PhD	Low	4	4
1108	Master's	Low	5	1
1109	Master's	Medium	7	5
1110	High School	Low	3	3
1111	PhD	Low	4	2
1111	LIID	LOW	4	2

1112	High School	Medium	8	6
1113	PhD	Low	9	3
1114	PhD	Low	5	10
1115	High School	Medium	4	10
1116	Bachelor's	High	5	6
1117	Bachelor's	Low	6	7
1118	High School	Low	9	10
1119	Master's	Low	4	5
1120	PhD	Medium	6	10
1121	PhD	High	3	9
1122	Master's	Low	6	9
1123	Master's	High	6	4
1124	PhD	Medium	10	4
1125	PhD	Medium	1	1
1126	Bachelor's	Low	9	5
1127	High School	High	6	8
1128	Bachelor's	High	9	2
1129	Bachelor's	Low	4	2
1130	Bachelor's	Medium	3	8
1131	Master's	Low	2	9
1132	Master's	Medium	9	1
1133	Bachelor's	Low	9	3
1134	High School	Medium	10	3
1135	Master's	Medium	7	9
1136	PhD	Medium	2	3
1137	Master's	Medium	10	3
1138	PhD	High	3	2
1139	PhD	High	3	6
1140	High School	Medium	5	2
1141	Bachelor's	Low	6	8
1142	PhD	Low	6	9
1143	PhD	Medium	4	8
1144	PhD	Medium	6	2
1145	Bachelor's	Medium	6	3
1146	Master's	Medium	5	4
1147	High School	Medium	3	6
1148	High School		7	1
1149	Bachelor's	High Low	5	5
1149	Bachelor's		9	8
1150	Master's	High	10	9
		High		
1152	Bachelor's	Low	9	5
1153	PhD	Medium	2	5
1154	High School	High	5	4
1155	Master's	Medium	10	4
1156	PhD	Medium	4	3
1157	Master's	Medium	5	9
1158	PhD	Medium	3	8
1159	PhD	Low	4	4

4400	34	<del>-</del>	9	4
1160	Master's	Low	3	4
1161	Bachelor's	Medium	4	5
1162	High School	High	4	1
1163	Master's	High	5	1
1164	Master's	Medium	3	7
1165	Master's	Medium	8	6
1166	PhD	Low	9	9
1167	Bachelor's	Low	8	2
1168	Bachelor's	High	9	6
1169	PhD	Medium	7	3
1170	Bachelor's	Low	5	8
1171	PhD	High	1	7
1172	High School	High	6	2
1173	Master's	Low	1	5
1174	Master's	Medium	6	5
1175	Master's	Low	3	3
1176	Bachelor's	Medium	4	5
1177	Master's	Medium	10	4
1178	PhD	Medium	4	4
1179	Bachelor's	Low	4	7
1180	PhD	Low	9	9
1181	Master's	High	8	10
1182	Bachelor's	Medium	6	3
1183	Bachelor's	Medium	4	6
1184	PhD	Medium	6	4
1185	Master's	High	7	4
1186	PhD	Medium	4	8
1187	Bachelor's	High	4	4
1188	Bachelor's	Low	9	5
1189	PhD	High	1	4
1190	High School	High	5	5
1191	Bachelor's	Low	10	8
1192	Bachelor's	High	1	2
1193	Bachelor's	Low	9	7
1194	PhD	Medium	5	8
1195	Bachelor's	High	5	7
1196	PhD	High	7	9
1197	High School	Low	7	2
1198	Master's	High	3	6
1199	High School	Medium	10	1
1200	Master's	High	6	9
1201	Master's	Low	9	9
1202	PhD	High	10	1
1203	High School	Medium	4	4
1204	High School	Low	6	7
1205	PhD	Medium	6	2
1206	PhD	Low	3	9
1207	Master's	High	9	6

1208	High School	High	7	9
1209	Master's	High	4	6
1210	Bachelor's	Low	6	1
1211	Bachelor's	Medium	2	5
1212	Bachelor's	Low	5	9
1213	High School	High	2	2
1214	Master's	Low	5	10
1215	Bachelor's	Low	1	1
1216	Master's	High	7	10
1217	PhD	Medium	8	8
1218	Bachelor's	Medium	2	6
1219	PhD	High	4	4
1220	PhD	Medium	8	3
1221	Bachelor's	Medium	4	5
1222	PhD	Low	2	8
1223	Master's	Medium	5	7
1224	High School	Medium	1	8
1225	High School	Low	8	1
1226	PhD	Medium	10	5
1227	High School	High	2	2
1228	High School	High	9	10
1229	PhD	Medium	2	6
1230	High School	High	2	3
1231	Bachelor's	Low	5	9
1231	Bachelor's		4	10
1233	Bachelor's	High Low	9	4
1233	PhD		4	2
		High Medium	10	3
1235	High School			2
1236	Bachelor's	Low	6	
1237 1238	PhD	Medium	2 2	10
	Bachelor's	Medium		3
1239	Master's	Low	5	2
1240	Bachelor's	Medium	9	6
1241	High School	Medium	5	1
1242	High School	High	1	8
1243	Bachelor's	Medium	9	10
1244	Master's	High	2	3
1245	High School	High	5	5
1246	High School	High	3	10
1247	High School	Medium	1	5
1248	Bachelor's	High	7	7
1249	Master's	Medium	5	10
1250	Bachelor's	Medium	3	2
1251	Master's	High	2	3
1252	Bachelor's	Low	6	10
1253	High School	Low	2	3
1254	High School	High	7	1
1255	Master's	Low	5	4

1256	PhD	Uiah	8	10
1257	Bachelor's	High Medium	2	2
1258	Bachelor's	Medium	9	4
1259	Bachelor's	High	3	2
1260	Bachelor's	Medium	4	1
1261	Bachelor's	High	1	3
1262	Master's	High	4	9
1263	PhD	High	8	5
1264	High School	High	9	7
1265	Bachelor's	Low	5	6
1266	High School	High	5	1
1267	Master's	High	6	5
1268	Master's	Low	10	6
1269	PhD	Medium	1	9
1270	PhD	Medium	7	3
1271	Bachelor's	High	6	8
1272	PhD	Medium	9	7
1273	Master's	High	6	1
1274	High School	Low	10	7
1275	Master's	High	7	7
1276	Bachelor's	High	6	2
1277	Bachelor's	High	1	10
1278	Bachelor's	Medium	9	5
1279	Master's	Low	7	4
1280	PhD	High	7	4
1281	Master's	Medium	9	3
1282	Bachelor's	Low	2	1
1283	PhD	High	2	2
1284	PhD	Low	4	3
1285	Master's	Medium	9	3
1286	PhD	Medium	3	2
1287	PhD	High	7	10
1288	High School	Medium	6	5
1289	High School	High	6	10
1290	Master's	Medium	9	1
1291	PhD	High	9	9
1292	High School	High	7	2
1293	High School	Low	5	8
1294	High School	High	5	7
1295	Master's	High	8	10
1296	Bachelor's	Medium	10	4
1297	PhD	High	5	9
1298	High School	High	4	7
1299	Bachelor's	High	6	2
1300	Bachelor's	High	3	2
1301	PhD	Low	8	4
1302	Bachelor's	Low	1	5
1303	Bachelor's	High	3	5

1304	Master's	Medium	9	8
1305	High School	Medium	10	1
1306	PhD	Medium	8	7
1307	High School	Low	9	4
1308	Master's	Medium	5	2
1309	Bachelor's	Low	10	8
1310	High School	Medium	1	6
1311	High School	High	9	9
1312	Master's	High	5	6
1313	PhD	Low	2	4
1314	Master's	Medium	10	10
1315	Master's	Medium	10	5
1316	High School	Low	8	10
1317	High School	Medium	10	5
1318	Bachelor's	High	4	6
1319	High School	Low	5	5
1320	Bachelor's	Low	10	9
1321	PhD	Low	1	10
1322	Master's	Low	6	7
1323	High School	High	6	3
1324	Bachelor's	Low	6	2
1325	Master's	Medium	10	8
1326	Master's	Medium	4	2
1327	PhD	High	1	3
1328	PhD	High	6	5
1329	Bachelor's	Medium	5	1
1330	Master's	High	1	8
1331	Bachelor's	Medium	2	2
1332	High School	Low	1	9
1333	Bachelor's	High	7	3
1334	Master's	Medium	8	4
1335	Master's	Low	8	10
1336	High School	Medium	7	6
1337	High School	High	2	3
1338	High School	Medium	2	3
1339	High School	High	8	9
1340	Master's	Low	6	5
1341	High School	High	8	3
1342	Bachelor's	Medium	6	8
1343	Master's	Low	7	1
1344	PhD	Low	8	4
1345	Bachelor's	Low	4	4
1346	PhD	High	3	2
1347	PhD	High	5	6
1348	High School	Medium	9	4
1349	Master's	Medium	8	5
1350	Bachelor's	Medium	1	1
1351	Bachelor's	High	9	7

1352	Master's	Medium	1	3
1353	Master's	Low	3	2
1354	PhD	Low	3	4
1355	PhD	High	4	1
1356	High School	Low	3	8
1357	Bachelor's	Medium	8	4
1358	Bachelor's	Medium	6	3
1359	Master's	Medium	1	6
1360	PhD	Medium	9	10
1361	PhD	Low	9	3
1362	Master's	Medium	8	1
1363	Bachelor's	High	8	3
1364	Bachelor's	Low	2	4
1365	High School	Low	1	7
1366	PhD	Medium	1	6
1367	High School	Low	2	4
1368	Master's	Low	7	9
1369	PhD	High	3	10
1370	High School	Low	5	10
1371	Master's	High	6	5
1372	PhD	Low	5	3
1373	Bachelor's	Low	1	3
1374	PhD	High	5	1
1375	High School	High	7	1
1376	Master's	Medium	4	6
1377	PhD	High	8	5
1378	Master's	Low	1	5
1379	High School	Low	3	7
1380	PhD	Low	5	6
1381	Bachelor's	High	6	7
1382	PhD	High	9	1
1383	PhD	High	8	4
1384	High School	Medium	4	7
1385	PhD	High	3	3
1386	Master's	Medium	7	6
1387	Master's	Low	7	7
1388	High School	Medium	9	1
1389	PhD	Medium	1	6
1390	Master's	Medium	7	2
1391	Master's	High	5	1
1392	Bachelor's	Low	9	5
1393	PhD	High	4	8
1394	High School	Medium	7	5
1395	PhD	High	2	8
1396	Master's	High	5	4
1397	Master's	Medium	4	2
1398	High School	High	7	10
1399	PhD	Medium	6	9

1400	High School	Low	8	3
1401	High School	Low	2	9
1402	Master's	Low	10	4
1403	Bachelor's	High	5	10
1404	High School	Low	9	9
1405	PhD	High	8	10
1406	PhD	Medium	3	8
1407	PhD	High	3	7
1408	Master's	High	3	4
1409	Bachelor's	Low	7	1
1410	Master's	High	3	9
1411	PhD	Low	5	5
1412	High School	Low	10	3
1413	High School	Medium	4	3
1414	Bachelor's	Low	5	6
1415	Bachelor's	Low	6	5
1416	Master's	Low	10	9
1417	Master's	Low	8	10
1418	Master's	Low	2	1
1419	PhD	High	7	8
1420	Bachelor's	High	2	6
1421	Bachelor's	Low	7	10
1422	High School	High	6	9
1423	High School	Medium	1	9
1424	PhD	High	1	3
1425	Master's	Low	7	6
1426	Bachelor's	High	7	9
1427	PhD	Low	2	8
1428	High School	Medium	5	5
1429	PhD	High	7	4
1430	Master's	Medium	2	10
1431	Master's	Low	1	6
1432	Master's	High	1	6
1433	PhD	Medium	10	6
1434	PhD	Low	9	6
1435	Bachelor's	Medium	6	7
1436	PhD	High	1	6
1437	High School	Low	10	2
1438	PhD	High	5	5
1439	PhD	Low	5	6
1440	High School	Medium	5	6
1441	Bachelor's	High	6	10
1442	PhD	Low	9	7
1443	Bachelor's	High	8	10
1444	PhD	Low	3	2
1445	High School	High	10	6
1446	Bachelor's	High	8	8
1447	High School	High	9	8
T-1-1	TITELL DOLLOOT	111 git	9	0

1448	PhD	Medium	10	10
1449	PhD	Medium	10	6
1450	High School	Medium	9	4
1451	High School	High	1	6
1452	Bachelor's	Medium	1	3
1453	Bachelor's	Low	5	10
1454	Master's	High	7	2
1455	Master's	High	3	2
1456	Bachelor's	Medium	6	5
1457	Master's	Medium	3	5
1458	PhD	Low	8	1
1459	PhD	Low	7	8
1460	Bachelor's	Low	10	4
1461	High School	Low	7	1
1462	Bachelor's	Medium	10	8
1463	Master's	High	7	6
1464	High School	Low	5	5
1465	Master's	High	4	8
1466	Master's	High	2	10
1467	PhD	High	8	7
1468	Bachelor's	Low	6	4
1469	High School	Low	5	4
1470	PhD	High	6	10
1471	PhD	High	10	8
1472	PhD	High	3	8
1473	High School	Low	7	2
1474	Bachelor's	Medium	5	5
1475	High School	Medium	10	4
1476	High School	High	1	4
1477	Bachelor's	Medium	2	9
1478	PhD	Low	10	6
1479	Master's	High	1	2
1480	PhD	High	4	1
1481	PhD	Medium	4	4
1482	Master's	Medium	6	5
1483	High School	High	5	8
1484	PhD	High	10	9
1485	Bachelor's	Medium	1	2
1486	Master's	Low	6	7
1487	High School	High	9	7
1488	High School	High	4	7
1489	PhD	Low	3	4
1490	Master's	Low	8	6
1491	PhD	Low	8	4
1492	Master's	High	7	6
1493	High School	High	10	10
1494	High School	Low	5	5
1495	Master's	Medium	2	1

4400	ח וח	<b>T</b>		_
1496	PhD	Low	6	5
1497	PhD	High	9	1
1498	Master's	Medium	7	7
1499	High School	Low	9	2
1500	PhD	Low	4	1
1501	High School	High	7	9
1502	Bachelor's	Low	6	6
1503	High School	Medium	1	9
1504	PhD	Low	5	7
1505	Bachelor's	High	3	8
1506	High School	Medium	3	3
1507	Master's	High	4	1
1508	Bachelor's	Low	5	1
1509	High School	High	5	6
1510	Master's	Medium	3	4
1511	Master's	Medium	2	8
1512	Master's	Medium	8	2
1513	High School	Low	1	5
1514	Bachelor's	High	1	10
1515	PhD	Medium	4	2
1516	PhD	High	3	2
1517	Master's	High	1	7
1518	Bachelor's	Low	1	2
1519	PhD	Low	7	8
1520	PhD	Medium	6	6
1521	High School	Medium	5	1
1522	High School	Low	7	10
1523	Bachelor's	High	7	8
1524	Master's	Medium	7	3
1525	Bachelor's	Medium	7	10
1526	High School	Medium	4	6
1527	Bachelor's	Medium	1	9
1528	PhD	Low	7	9
1529	High School	High	5	10
1530	Bachelor's	High	7	4
1531	Master's	Low	7	9
1532	High School	Low	5	3
1533	Bachelor's	Medium	3	9
1534	PhD	High	7	6
1535	PhD	High	9	4
1536	PhD	Medium	5	1
1537	PhD	Medium	9	2
1538	PhD	Medium	9	4
1539	High School	High	4	1
1540	High School	Low	1	6
1541	Master's	High	2	10
1542	Master's	Low	9	5
1543	Bachelor's	High	4	7
1040	Decueror 2	111811	4	,

1544	High School	Low	7	3
1545	PhD	Medium	6	6
1546	Bachelor's	High	7	8
1547	Bachelor's	Medium	8	1
1548	Bachelor's	High	4	2
1549	High School	Medium	7	10
1550	Bachelor's	Low	10	9
1551	Bachelor's	Medium	2	9
1552	Master's	Medium	4	3
1553	Bachelor's	High	9	8
1554	Bachelor's	Low	7	9
1555	PhD	High	9	9
1556	Bachelor's	High	7	7
1557	PhD	Medium	10	6
1558	High School		8	10
	High School	High	10	9
1559	•	High		
1560	Master's	Medium	2	4
1561	Bachelor's	Medium	7	4
1562	Master's	Low	2	4
1563	Bachelor's	High	5	6
1564	PhD	High	4	7
1565	PhD	Low	5	10
1566	High School	Low	6	2
1567	PhD	Medium	3	5
1568	Master's	Medium	10	8
1569	Master's	High	8	4
1570	Bachelor's	Medium	1	7
1571	Master's	High	1	5
1572	Bachelor's	Low	9	1
1573	Bachelor's	High	6	10
1574	Bachelor's	Medium	10	8
1575	Bachelor's	Medium	10	6
1576	Bachelor's	Low	1	10
1577	PhD	Low	9	3
1578	Master's	High	5	1
1579	Master's	Medium	3	6
1580	Bachelor's	Medium	6	9
1581	PhD	Medium	7	2
1582	High School	Low	1	10
1583	High School	Low	3	10
1584	Master's	High	3	10
1585	High School	Low	10	2
1586	Bachelor's	Medium	4	2
1587	High School	High	6	6
1588	PhD	High	1	6
1589	Bachelor's	Medium	6	4
1590	PhD	Low	4	1
1591	PhD	High	1	3
TOST	רווח	итЯп	1	3

1592	Master's	Medium	1	10
1593	PhD	High	8	8
1594	High School	Medium	5	1
1595	Master's	Medium	5	3
1596	Master's	High	10	5
1597	Bachelor's	High	1	1
1598	High School	High	8	2
1599	Master's	Medium	9	10
1600	PhD	Medium	6	1
1601	Master's		9	9
		High		
1602	PhD	High	7	9
1603	Bachelor's	Low	4	2
1604	PhD	Low	1	5
1605	Master's	Low	2	10
1606	Bachelor's	Low	1	9
1607	Bachelor's	High	6	8
1608	PhD	High	10	7
1609	Master's	Medium	3	7
1610	PhD	High	2	10
1611	Bachelor's	High	2	10
1612	Bachelor's	Low	10	3
1613	High School	Medium	5	1
1614	Bachelor's	Medium	8	2
1615	High School	High	2	7
1616	PhD	Low	1	6
1617	Master's	Medium	9	2
1618	PhD	Medium	7	5
1619	High School	Medium	2	8
1620	Master's	Low	1	7
1621	Bachelor's	Medium	4	2
1622	Bachelor's	Low	8	9
1623	Bachelor's	Medium	10	6
1624	PhD	Low	2	8
	PhD			
1625		Medium	6	7
1626	High School	Medium	8	6
1627	Master's	Low	7	6
1628	PhD	High	7	6
1629	Bachelor's	Medium	9	3
1630	Master's	Medium	5	2
1631	High School	Low	10	10
1632	High School	Medium	3	1
1633	High School	Medium	5	3
1634	PhD	Medium	7	5
1635	Bachelor's	Medium	8	1
1636	Bachelor's	Low	7	2
1637	PhD	High	2	8
1638	Master's	Low	2	10
1639	High School	High	4	4
	~	0		

1640	High School	High	7	2
1641	PhD	Low	4	6
1642	PhD	High	5	4
1643	High School	Medium	7	9
1644	PhD	Medium	2	7
1645	PhD	Medium	8	8
1646	Master's	High	5	2
1647	High School	High	9	4
1648	PhD	High	4	4
1649	High School	Low	1	3
1650	Bachelor's	Low	1	3
1651	High School	High	10	9
1652	Bachelor's	Medium	7	10
1653	Bachelor's	High	4	7
1654	PhD	High	8	1
1655	High School	Low	8	5
1656	Master's	Medium	4	1
1657	PhD	Medium	9	1
1658	High School	Low	10	4
1659	High School	Medium	4	5
1660	Master's	Low	3	4
1661	PhD	High	4	8
1662	High School	Medium	6	8
1663	PhD	Low	1	10
1664	PhD	Low	2	8
1665	Master's	High	8	1
1666	PhD	High	9	8
1667	PhD	Medium	10	1
1668	Bachelor's	Medium	10	1
1669	High School	Medium	7	5
1670	Master's	Low	3	6
1671	Master's	Low	10	9
1672	Bachelor's	High	7	1
1673	Master's	High	3	1
1674	Bachelor's	High	2	5
1675	Bachelor's	Medium	9	10
1676	Bachelor's	Low	10	9
1677	High School	High	8	10
1678	PhD	Medium	3	7
1679	Master's	Low	7	1
1680	PhD	Low	2	7
1681	Master's	Low	1	8
1682	PhD	High	7	4
1683	PhD	Medium	5	9
1684	High School	Medium	6	9
1685	PhD	Low	5	1
1686	High School	High	3	8
1687	PhD	Low	5	1

1688	PhD	High	5	10
1689	Master's	Medium	1	5
1690	High School	Low	7	6
1691	Master's	Low	3	5
1692	Bachelor's	Medium	6	5
1693	PhD	Low	8	3
1694	High School	Medium	9	9
1695	Bachelor's	High	8	5
1696	Bachelor's	Low	8	4
1697	Bachelor's	High	1	10
1698	PhD	Low	6	9
1699	PhD	Medium	5	2
1700	High School	High	9	2
1701	Bachelor's	High	1	7
1702	PhD	High	2	2
1703	Bachelor's	High	8	4
1704	Master's	High	2	4
1705	Bachelor's	Low	10	10
1706	Master's	High	3	5
1707	High School	High	8	9
1708	Master's	Medium	10	3
1709	Master's	Low	7	4
1710	Master's	Low	3	3
1711	Bachelor's	Low	1	2
1712	PhD	Medium	1	8
1713	Master's	Low	7	1
1714	High School	Medium	1	3
1715	High School	Low	3	5
1716	High School	Medium	6	3
1717	Master's	Low	3	7
1718	Master's	Medium	1	7
1719	Bachelor's	Low	2	5
1720	PhD	Medium	9	10
1721	PhD	Low	2	8
1722	Bachelor's	High	9	7
1723	High School	Medium	2	1
1724	Bachelor's	Low	8	8
1725	Bachelor's	Medium	6	9
1726	High School	Medium	8	3
1727	High School	Low	10	1
1728	PhD	High	6	8
1729	High School	Low	7	8
1730	Master's	Medium	2	6
1731	PhD	High	8	3
1732	Bachelor's	Medium	3	5
1733	Master's	High	1	4
1734	Master's	Low	4	4
1735	High School	High	1	6

4500		_	4.0	
1736	High School	Low	10	8
1737	High School	Medium	6	3
1738	Bachelor's	High	7	9
1739	Bachelor's	Low	6	1
1740	PhD	Medium	1	4
1741	PhD	Low	7	7
1742	High School	High	9	9
1743	PhD	Low	3	7
1744	Master's	High	9	6
1745	Bachelor's	Medium	3	4
1746	Bachelor's	High	5	8
1747	PhD	Low	6	3
1748	Bachelor's	High	7	4
1749	PhD	High	10	5
1750	Bachelor's	High	8	1
1751	High School	High	10	10
1752	Bachelor's	High	6	4
1753	Master's	Medium	10	6
1754	Master's	High	9	1
1755	Bachelor's	Low	8	10
1756	PhD	Medium	4	5
1757	Master's	Low	2	9
1758	Master's	Medium	3	9
1759	Bachelor's	High	8	4
1760	PhD	Medium	6	1
1761	Bachelor's	High	9	9
1762	High School	High	6	9
1763	PhD	Medium	9	7
1764	High School	Low	6	8
1765	Bachelor's	High	4	9
1766	Bachelor's	Medium	1	5
1767	Bachelor's	Medium	2	5
1768	Master's	High	3	1
1769	Bachelor's	High	9	5
1770	PhD	Low	6	9
1771	High School	Low	3	6
1772	Bachelor's	Medium	8	6
1773	PhD	High	7	2
1774	Master's	Low	7	4
1775	PhD	Medium	4	5
1776	Bachelor's	Low	1	8
1777	Master's	Medium	10	7
1778	High School	High	8	2
1779	High School	Low	2	6
1780	High School	High	1	2
1781	Master's	High	6	6
1782	High School	Medium	9	6
1783	Master's	High	6	10
		O <b></b>		- •

1784	PhD	Low	4	1
1785	PhD	High	9	8
1786	Bachelor's	Medium	2	2
1787	PhD	Low	1	9
1788	Bachelor's	Low	2	8
1789	High School	Low	1	5
1790	Master's	High	5	1
1791	Master's	High	6	9
1792	PhD	Low	5	4
1793	Master's	Medium	4	7
1794	High School	Medium	7	8
1795	High School	Medium	9	9
1796	Master's	Medium	6	1
1797	Bachelor's	High	5	8
1798	High School	Low	5	4
1799	PhD	High	7	6
1800	PhD	Medium	4	4
1801	Bachelor's	Medium	8	8
1802	Master's	High	9	4
1803	Bachelor's	High	9	6
1804	PhD	High	7	10
1805	Bachelor's	High	8	2
1806	PhD	Low	1	5
1807	High School	Low	1	7
1808	Bachelor's	Medium	10	2
1809	High School	Medium	2	7
1810	PhD	Low	1	6
1811	Master's	Low	4	10
1812	Bachelor's	Low	8	4
1813	Master's	Low	7	4
1814	High School	High	4	1
1815	Bachelor's	Medium	9	9
1816	PhD	Low	5	7
1817	Bachelor's	Low	1	7
1818	High School	Medium	2	3
1819	High School	Low	4	9
1820	Bachelor's	Medium	10	2
1821	Master's	Medium	7	6
1822	Bachelor's	Low	4	6
1823	Master's	High	8	1
1824	PhD	Medium	7	4
1825	Bachelor's	Medium	9	1
1826	Master's	High	3	9
1827	PhD	High	8	1
1828	Bachelor's	Low	5	6
1829	High School	Low	10	4
1830	Bachelor's	High	1	5
1831	PhD	High	7	1
		3		

1832	High School	Medium	7	4
1833	Master's	Low	10	6
1834	Bachelor's	Medium	7	1
1835	Master's	Medium	6	6
1836	PhD	Medium	7	5
1837	High School	Low	5	5
1838	PhD	Medium	5	10
1839	Master's	High	6	6
1840	PhD	Medium	2	4
1841	Bachelor's	Medium	5	6
1842	PhD	High	9	4
1843	High School	High	5	10
1844	Master's	Medium	3	7
1845	High School	High	9	5
1846	High School	Medium	5	1
1847	High School	High	5	5
1848	Bachelor's	High	5	6
1849	High School	Medium	7	2
1850	High School	High	5	4
1851	Bachelor's	Low	9	1
1852	Bachelor's	Medium	8	4
1853	Bachelor's	High	8	10
1854	Bachelor's	Medium	7	1
1855	High School	Medium	6	7
1856	Bachelor's	Low	5	4
1857	Master's	Medium	4	9
1858	High School	Medium	7	6
1859	PhD	Medium	3	3
1860	PhD	Medium	6	5
1861	Bachelor's	Low	4	6
1862	Master's	Low	9	3
1863	Master's	Low	9	10
1864	High School	Medium	4	10
1865	Bachelor's	Medium	2	9
1866	Master's	Low	7	8
1867	High School	Low	7	3
1868	Master's	High	3	6
1869	High School	Medium	4	5
1870	High School	High	4	9
1871	High School	Medium	10	9
1872	Master's	Low	6	5
1873	Bachelor's	Low	6	2
1874	High School	Low	3	9
1875	Master's	Low	5	9
1876	Master's	High	10	8
1877	PhD	Medium	10	6
1878	Master's	Medium	5	9
1879	PhD	Medium	2	7

1880	Master's	High	2	4
1881	High School	Medium	2	3
1882	High School	Low	8	1
1883	High School	Medium	2	3
1884	Master's	Low	10	9
1885	Bachelor's	Low	7	4
1886	PhD	Medium	5	3
1887	Bachelor's	High	4	10
1888	Bachelor's	High	4	2
1889	Bachelor's	High	8	5
1890	PhD	Medium	5	10
1891	High School	Low	4	3
1892	PhD	Medium	4	8
1893	High School	High	2	4
1894	Bachelor's	Low	2	7
1895	High School	Medium	2	9
1896	High School	Medium	10	6
1897	Master's	High	4	8
1898	Master's	Medium	10	7
1899	High School	Medium	1	10
1900	Master's	Medium	10	5
1901	High School	Medium	10	10
1902	PhD	Low	4	8
1903	High School	High	10	5
1904	PhD	Medium	5	6
1905	PhD	Medium	6	10
1906	PhD	Medium	1	8
1907	PhD	Low	8	6
1908	Master's	High	6	1
1909	High School	High	7	10
1910	Bachelor's	Low	10	9
1911	Bachelor's	High	10	2
1912	PhD	Low	2	2
1913	PhD	High	7	4
1914	High School	Low	3	6
1915	PhD	High	1	2
1916	High School	Medium	1	10
1917	Bachelor's	Medium	10	7
1918	Bachelor's	Low	7	1
1919	PhD	Low	7	1
1920	Master's	High	3	10
1921	Master's	Medium	4	1
1922	Bachelor's	Medium	10	5
1923	Master's	High	9	10
1923	Master's	Low	6	10
1925	Master's	Medium	7	10
1926	High School	Medium	6	8
1927	PhD	Low	10	10
1921	רווח	LOW	10	10

1928	High School	High	2	1
1929	Bachelor's	Low	10	3
1930	High School	Medium	5	2
1931	High School	Medium	4	5
1932	Bachelor's	High	1	2
1933	Bachelor's	Medium	3	2
1934	Master's	Low	4	1
1935	Master's	High	4	1
1936	Master's	High	1	10
1937	Bachelor's	Low	10	7
1938	Bachelor's	Low	10	2
1939	PhD	Low	9	8
1940	PhD	Medium	6	9
1941	Master's	Medium	8	7
1942	PhD	High	10	10
1943	Master's	Medium	2	2
1944	Bachelor's	Low	6	10
1945	Master's	High	9	5
1946	PhD	High	6	2
1947	High School	Low	6	8
1948	Master's	High	8	6
1949	Master's	Low	2	10
1949	Master's	Medium	3	4
1950	Master's	Medium	5	1
1951		Low	3	6
	High School			
1953	High School	High	9	2
1954	PhD	Low	3	1
1955	High School	Medium	6	7
1956	Master's	High	2	4
1957	High School	Medium	9	5
1958	PhD	High	5	6
1959	Master's	Medium	5	4
1960	PhD	Low	8	4
1961	PhD	High	3	3
1962	High School	Medium	9	4
1963	PhD	Low	3	2
1964	Master's	Low	1	6
1965	Bachelor's	Medium	6	3
1966	Bachelor's	Low	5	8
1967	PhD	Medium	8	2
1968	PhD	Medium	8	3
1969	High School	Medium	1	7
1970	Bachelor's	High	6	7
1971	PhD	High	3	3
1972	Bachelor's	High	6	10
1973	High School	High	1	9
1974	PhD	Medium	4	2
1975	Master's	Low	7	8

1076	M+ !	T	Г	0
1976	Master's	Low	5	9
1977	High School	Low	9	3
1978	High School	High	10	4
1979	PhD	Medium	2	9
1980	High School	Medium	2	2
1981	High School	High	10	8
1982	Bachelor's	Low	2	10
1983	PhD	Low	4	5
1984	PhD	Medium	10	6
1985	High School	Medium	3	5
1986	High School	High	9	2
1987	High School	Low	4	1
1988	PhD	Medium	5	9
1989	Master's	Low	5	7
1990	High School	Low	1	6
1991	Master's	High	4	10
1992	PhD	High	2	10
1993	High School	High	1	3
1994	PhD	Low	5	5
1995	Bachelor's	Low	8	5
1996	Bachelor's	Low	8	9
1997	Master's	Low	5	4
1998	Master's	Low	6	8
1999	Master's	High	9	9
2000	Master's	Medium	7	4
2001	Bachelor's	Low	2	5
2002	Bachelor's	High	8	2
2003	Bachelor's	Medium	3	6
2004	High School	Low	4	3
2005	High School	Low	9	3
2006	Master's	Low	1	9
2007	PhD	Medium	9	4
2008	PhD	Low	2	8
2009	Master's	High	1	10
2010	Master's	Low	8	9
2011	PhD	High	2	3
2012	PhD	High	5	5
2013	PhD	High	7	1
2014	PhD	Low	1	5
2015	PhD	High	8	8
2016	Master's	High	9	10
2017	Bachelor's	High	7	2
2018	PhD	Low	8	10
2019	PhD	Medium	6	4
2019	PhD	Low	8	1
2020	Master's	Medium	1	4
2021	Master's	Medium	8	3
2022	Master's	Medium	1	10
2023	riaster's	riedium	1	10

2024	Master's	Low	6	10
2025	Bachelor's	Low	3	7
2026	High School	Medium	4	9
2027	High School	High	10	1
2028	Bachelor's	Medium	5	3
2029	Master's	Low	7	6
2030	Master's	High	3	5
2031	PhD	Low	8	3
2032	Master's	High	8	3
2033	PhD	Low	2	10
2034	High School	High	10	3
2035	PhD	High	2	8
2036	PhD	Low	6	2
2037	PhD	High	2	3
2038	Bachelor's	Medium	1	4
2039	High School	High	5	6
2040	Master's	Low	1	2
2041	Master's	Low	4	3
2042	Master's	High	6	7
2043	Master's	Medium	4	9
2044	Bachelor's	Medium	3	1
2045	Master's	Medium	3	8
2046	Master's	Medium	1	8
2047	Bachelor's	Medium	3	1
2048	PhD	Medium	10	9
2049	Master's	Medium	1	10
2050	High School	Medium	2	3
2051	High School	High	8	1
2052	High School	Low	5	2
2053	Bachelor's	High	8	4
2054	Bachelor's	High	9	4
2055	Master's	Low	6	10
2056	PhD	Low	5	6
2057	PhD	High	5	7
2058	Bachelor's	High	7	6
2059	Bachelor's	High	2	10
2060	High School	High	5	4
2061	Master's	Low	7	3
2062	Bachelor's	Low	6	10
2063	Master's	Low	8	10
2064	High School	High	1	4
2065	High School	High	7	3
2066	High School	Low	6	2
2067	Master's	High	3	6
2068	PhD	Low	6	2
2069	Bachelor's	Medium	1	3
2070	Master's	Medium	6	8
2071	Bachelor's	Medium	7	8

2072	Bachelor's	High	1	9
2073	PhD	High	10	4
2074	PhD	Low	5	7
2075	PhD	High	5	1
2076	Bachelor's	Low	5	1
2077	High School	High	7	10
2078	Master's	Low	8	3
2079	PhD	High	10	10
2080	Master's	High	9	8
2081	PhD	High	8	5
2082	High School	High	4	5
2083	PhD	Low	9	7
2084	Master's	Low	2	9
2085	High School	High	8	5
2086	PhD	Medium	8	8
2087	PhD	Low	4	1
2088	Bachelor's	Low	2	2
2089	PhD	Medium	10	4
2090	High School	High	1	7
2091	Bachelor's	Medium	6	6
2092	Bachelor's	Low	8	8
2093	High School	Medium	5	5
2094	Bachelor's	High	4	10
2095	Bachelor's	High	9	6
2096	PhD	Medium	10	6
2097	Master's	Low	3	10
2098	Bachelor's	High	2	1
2099	Bachelor's	Low	6	5
2100	PhD	Medium	2	3
2101	Bachelor's	Low	8	5
2102	Master's	High	6	5
2103	PhD	Medium	3	3
2104	High School	High	3	7
2105	Bachelor's	Medium	6	1
2106	Master's	High	1	4
2107	Bachelor's	High	9	8
2108	PhD	High	2	3
2109	Bachelor's	High	3	5
2110	High School	High	1	6
2111	Master's	Low	7	1
2112	High School	Low	9	6
2113	Master's	High	7	1
2114	PhD	Medium	1	8
2115	PhD		9	2
2116	Bachelor's	High	10	6
2117	PhD	High Low	10	3
2117	Master's	Medium	6	10
	Master's PhD		2	8
2119	PID	High	2	8

2120	High School	Medium	8	2
2121	Master's	Medium	2	4
2122	Master's	Low	2	10
2123	Master's	High	1	3
2124	Master's	Medium	9	8
2125	Master's	High	3	8
2126	Bachelor's	Medium	2	3
2127	Master's	Medium	3	8
2128	Bachelor's	Medium	2	5
2129	Bachelor's	Low	6	3
2130	High School	Low	5	1
2131	PhD	Medium	8	5
2132	PhD	Medium	3	9
2133	High School	Low	4	1
2134	PhD	Medium	2	8
2135	High School	High	6	2
2136	PhD	Low	6	4
2137	PhD	High	8	1
2138	High School	Low	4	4
2139	High School	Low	4	6
2140	Master's	High	10	4
2141	High School	High	5	9
2142	Bachelor's	High	10	5
2143	PhD	High	7	1
2144	Bachelor's	Medium	5	5
2145	Bachelor's	High	5	1
2146	PhD	High	4	4
2147	PhD	Low	6	6
2148	Master's	Low	1	1
2149	Master's	High	2	9
2150	PhD	High	8	9
2151	Master's	High	9	10
2152	High School	High	2	10
2153	Bachelor's	High	7	5
2154	Bachelor's	High	8	8
2155	High School	High	7	8
2156	Bachelor's	Medium	8	8
2157	PhD	Low	6	5
2158	PhD	Low	10	7
2159	PhD	Low	7	2
2160	Bachelor's	Medium	6	7
2161	Bachelor's	High	8	10
2162	High School	Medium	6	5
2163	Bachelor's	High	10	4
2164	High School	High	8	10
2165	High School	Medium	2	7
2166	High School	Low	9	5
2167	Master's	Low	6	6
2101	Habber 8	LOW	0	0

2168	PhD	High	6	8
2169	Bachelor's	Medium	2	8
2170	High School	Medium	6	6
2171	Bachelor's	Medium	1	4
2172	PhD	Low	10	6
2173	Bachelor's	High	7	9
2174	PhD	High	5	10
2175	Master's	High	3	8
2176	Master's	High	4	9
2177	Master's	High	10	4
2178	High School	High	1	10
2179	Master's	Low	7	7
2180	Bachelor's	High	7	2
2181	High School	High	4	6
2182	Bachelor's	Medium	1	3
2183	Master's	High	9	1
2184	PhD	Medium	5	10
2185	PhD	Low	1	5
2186	Bachelor's	Medium	4	3
2187	Bachelor's	Low	8	7
2188	Master's	Low	5	3
2189	Bachelor's	Medium	4	1
2190	Master's	Low	7	2
2191	Master's	High	1	2
2192	PhD	Medium	1	7
2193	High School	High	2	4
2194	Master's	Medium	1	10
2195	Bachelor's	Low	5	6
2196	High School	High	1	9
2197	Master's	Medium	5	3
2198	Bachelor's	Medium	5	9
2199	Bachelor's	High	9	6
2200	Bachelor's	Medium	4	1
2201	Bachelor's	Low	10	3
2202	PhD	Low	3	5
2203	Master's	High	1	5
2204	PhD	High	2	7
2205	Master's	High	4	3
2206	Bachelor's	Medium	1	8
2207	High School	Low	3	1
2208	PhD	High	10	2
2209	Bachelor's	Low	9	6
2210	High School	High	4	2
2211	Bachelor's	Low	5	6
2212	Bachelor's	Medium	3	10
2213	Master's	Low	9	10
2214	PhD	High	7	8
2215	Master's	Medium	9	1

2216	Bachelor's	Low	7	6
2217	PhD	High	9	3
2218	Master's	Low	8	2
2219	High School	Medium	8	9
2220	Bachelor's	Medium	2	4
2221	High School	Low	1	3
2222	Bachelor's	Medium	9	7
2223	PhD	High	9	10
2224	High School	Low	8	10
2225	PhD	High	9	1
2226	Bachelor's	Medium	3	2
2227	High School	High	9	7
2228	Bachelor's	High	2	10
2229	High School	Low	10	6
2230	PhD	Medium	3	4
2231	PhD	High	7	7
2232	Bachelor's	Low	1	6
2233	PhD	High	2	7
2234	Master's	Medium	9	9
2235	PhD	High	5	9
2236	High School	High	9	6
2237	Master's	Low	3	5
2238	High School	High	6	4
2239	PhD	High	10	8
2240	Master's	High	8	9
2241	Master's	High	2	10
2242	High School	Medium	9	9
2243	Master's	High	8	10
2244	High School	Low	5	8
2245	High School	High	7	6
2246	Master's	Medium	2	5
2247	Bachelor's	Low	5	2
2248	PhD	Low	4	1
2249	High School	Medium	8	2
2250	PhD	Low	2	7
2251	Master's	High	5	6
2252	Master's	Medium	6	2
2253	Bachelor's	Medium	2	4
2254	Bachelor's	Low	1	3
2255	PhD	Low	6	9
2256	Bachelor's	Medium	1	4
2257	PhD	Medium	1	1
2258	Master's	High	4	1
2259	Bachelor's	High	7	4
2260	Bachelor's	Low	10	8
2261	PhD	High	9	5
2262	Master's	Medium	6	5
2263	PhD	High	6	5

0064	DI-D	M - 14	4	4
2264	PhD	Medium	4	1
2265	PhD	Medium	4	2
2266	High School	Low	6	7
2267	High School	Low	1	2
2268	High School	Low	5	5
2269	Master's	High	9	9
2270	Master's	Medium	9	3
2271	Bachelor's	High	2	6
2272	Master's	Medium	1	4
2273	High School	Medium	4	4
2274	PhD	Low	8	4
2275	Bachelor's	Medium	5	7
2276	Bachelor's	High	8	3
2277	Bachelor's	Low	3	6
2278	Master's	High	1	1
2279	Bachelor's	Medium	4	10
2280	Bachelor's	Low	10	7
2281	High School	Low	2	7
2282	Master's	High	7	8
2283	PhD	High	2	9
2284	High School	Medium	4	7
2285	Bachelor's	Medium	9	3
2286	Master's	High	10	1
2287	Bachelor's	High	3	4
2288	High School	Medium	10	2
2289	PhD	Low	8	8
2290	Master's	Low	4	2
2291	High School	High	7	9
2292	Bachelor's	Low	4	7
2293	Bachelor's	Medium	3	4
2294	Master's	High	3	8
2295	High School	High	6	5
2296	Bachelor's	Low	4	8
2297	Master's	Medium	9	8
2298	PhD	Medium	5	4
2299	PhD	Low	2	8
2300	High School	Medium	10	1
2301	Bachelor's	Low	6	2
2302	PhD	High	8	8
2303	Master's	High	1	10
2304	Master's	Low	5	5
2305	High School	Low	1	7
2306	Master's	Low	4	9
2307	Bachelor's	High	4	9
2308	High School	Low	7	6
2309	High School	Low	8	9
2310	Bachelor's	Medium	6	8
2310	High School	High	1	9
2011	HIRT PCHOOL	итви	1	Э

2312	PhD	Low	10	7
2313	High School	High	5	2
2314	Bachelor's	High	7	3
2315	Bachelor's	Low	9	4
2316	Bachelor's	High	4	10
2317	Bachelor's	Low	2	6
2318	High School	High	1	1
2319	High School	High	6	5
2320	Master's	Low	2	2
2321	Master's	High	6	7
2322	Master's	Medium	9	3
2323	Master's	High	9	10
2324	Master's	Low	8	5
2325	High School	Medium	8	8
2326	Master's	High	1	4
2327	Bachelor's	Medium	1	8
2328	High School	High	4	10
2329	High School	High	8	1
2330	Master's	Medium	4	3
2331	Master's	Low	2	5
2332	Master's	Medium	2	7
2333	Master's	High	3	7
2334	PhD	High	10	9
2335	PhD	Medium	9	6
2336	Master's	Medium	1	5
2337	High School	High	3	7
2338	High School	Medium	3	5
2339	Master's	Low	2	10
2340	PhD	Low	5	8
2341	High School	High	6	7
2342	Bachelor's	Medium	6	7
2343	Master's	High	8	5
2344	High School	Low	8	1
2345	PhD	Medium	2	2
2346	Bachelor's	Medium	9	6
2347	PhD	High	7	7
2348	Master's	High	4	10
2349	PhD	Medium	9	7
2350	High School	Medium	3	9
2351	High School	Low	7	6
2352	Master's	High	1	8
2353	Master's	High	9	9
2354	High School	Low	1	8
2355	High School	Low	5	4
2356	PhD	High	3	3
2357	Master's	Medium	8	3
2358	Master's	Medium	6	7
2359	Master's	Low	6	3

2360	Master's	High	4	7
2361	Master's	Low	2	2
2362	High School	Low	10	3
2363	Master's	Low	4	8
2364	Bachelor's	Medium	5	8
2365	High School	Low	7	7
2366	Bachelor's	Medium	4	9
2367	Master's	Low	2	3
2368	PhD	High	2	8
2369	PhD	Medium	5	9
2370	High School	Low	2	2
2371	High School		7	9
	PhD	High		
2372		High	10	1
2373	Master's	Medium	6	3
2374	PhD	Low	10	8
2375	Bachelor's	Medium	6	5
2376	PhD	Medium	7	4
2377	Bachelor's	High	3	2
2378	Master's	Medium	10	9
2379	Bachelor's	Low	6	4
2380	Bachelor's	Medium	7	7
2381	PhD	Low	7	7
2382	Master's	High	3	1
2383	High School	High	6	1
2384	High School	High	6	10
2385	Bachelor's	High	1	9
2386	High School	Medium	2	3
2387	Master's	Low	7	10
2388	Bachelor's	Low	7	9
2389	PhD	Medium	10	2
2390	Master's	Medium	6	7
2391	High School	Low	7	3
2392	Bachelor's	High	6	3
2393	Master's	High	8	7
2394	Bachelor's	High	4	2
2395	PhD	Low	4	3
2396	Master's	Low	2	9
2397	Master's		4	9
		High Medium	6	8
2398	High School			
2399	Master's	Low	1	10
2400	Bachelor's	High	1	1
2401	Master's	High	6	8
2402	PhD	Low	10	10
2403	PhD	High	4	2
2404	High School	High	8	10
2405	Master's	Medium	2	10
2406	High School	Medium	2	3
2407	Master's	Low	10	3

2408	Master's	Low	6	10
2409	Master's	Medium	9	2
2410	Master's	High	5	7
2411	Master's	Medium	6	4
2412	Bachelor's	Low	10	9
2413	Bachelor's	Low	10	9
2414	Bachelor's	Medium	9	2
2415	Master's	Low	9	9
2416	High School	High	4	10
2417	High School	Medium	2	8
2418	PhD	Low	10	7
2419	High School	Medium	5	9
2420	High School	Medium	7	1
2421	Bachelor's	High	6	10
2422	PhD	Medium	10	8
2423	High School	High	10	3
2424	PhD	Medium	1	2
2425	High School	High	9	10
2426	PhD	Low	5	1
2427	High School	High	3	2
2428	Master's	Medium	3	10
2429	High School	Medium	3	5
2430	Master's	Medium	8	10
2431	Master's	Low	9	2
2432	PhD	Medium	1	8
2433	Bachelor's	Medium	5	2
2434	High School	Medium	7	10
2435	High School	High	1	1
2436	Bachelor's	Low	9	10
2437	Bachelor's	Medium	4	3
2438	High School	High	9	8
2439	PhD	Low	8	10
2440	High School	High	6	1
2441	PhD	High	2	10
2442	High School	Low	3	5
2443	Bachelor's	Low	7	3
2444	Bachelor's	Low	6	4
2445	Bachelor's	Medium	5	6
2446	High School	Medium	7	9
2447	Bachelor's	High	10	10
2448	Master's	Low	5	1
2449	High School	Low	3	2
2450	High School	Low	10	6
2451	Bachelor's	Medium	2	10
2452	Master's	High	8	4
2453	High School	Low	8	8
2454	Bachelor's	Medium	8	6
2455	Master's	Low	4	8

2456	High School	Low	3	8
2457	PhD	Medium	10	7
2458	Master's	Medium	4	5
2459	High School	Low	7	8
2460	High School	High	9	5
2461	High School	Medium	8	1
2462	Master's	High	10	7
2463	Bachelor's	Low	9	4
2464	PhD	Medium	9	1
2465	Master's	Medium	2	7
2466	High School	Medium	5	4
2467	Master's	Low	5	2
2468	PhD	Low	5	6
2469	Bachelor's	Low	9	1
2470	Master's	Low	5	6
2471	High School	Low	8	10
2472	PhD	Medium	7	3
2473	PhD	High	9	3
2474	High School	High	10	2
2475	Master's	Low	7	9
2476	Bachelor's	Medium	5	5
2477	Master's	High	3	4
2478	PhD	High	5	9
2479	Bachelor's	Low	1	9
2480	Bachelor's	High	5	2
2481	Master's	Medium	9	9
2482	Master's	Medium	3	5
2483	PhD	Low	1	3
2484	High School	High	5	10
2485	Master's	High	3	6
2486	Master's	Medium	10	8
2487	Master's	Low	4	4
2488	Bachelor's	High	2	8
2489	Master's	Medium	8	9
2490	High School	Low	3	8
2491	Bachelor's	High	1	7
2492	Master's	Low	6	1
2493	Master's	Medium	4	8
2494	Bachelor's	Medium	3	10
2495	PhD	High	7	6
2496	High School	Low	3	1
2497	Bachelor's	Medium	1	9
2498	Bachelor's	High	10	3
2499	Master's	Low	6	7
2500	Bachelor's	Medium	1	7
2501	PhD	Low	5	7
2502	High School	Medium	2	7
2503	Master's	High	4	3

			_	_
2504	High School	High	5	7
2505	High School	Medium	2	7
2506	High School	Medium	3	10
2507	Master's	Medium	3	5
2508	High School	Low	7	3
2509	Bachelor's	High	7	9
2510	PhD	Medium	1	2
2511	High School	Medium	1	9
2512	PhD	High	3	1
2513	PhD	High	1	7
2514	PhD	Low	5	2
2515	PhD	Medium	1	6
2516	Bachelor's	Medium	9	3
2517	Bachelor's	Medium	5	2
2518	Bachelor's	Low	2	1
2519	Bachelor's	High	7	7
2520	High School	Low	1	8
2521	Bachelor's	Low	7	3
2522	High School	High	5	5
2523	Master's	Medium	7	2
2524	Bachelor's	Low	1	9
2525	High School	High	7	2
2526	PhD	High	4	4
2527	Bachelor's	Low	2	8
2528	PhD	Low	3	2
2529	Bachelor's	Low	3	9
2530	Master's	Low	10	8
2531	Master's	High	7	3
2532	PhD	High	2	6
2533	High School	High	2	9
2534	PhD	High	9	7
2535	PhD	Low	1	3
2536	High School	High	7	10
2537	PhD	Medium	5	2
2538	Bachelor's	Low	8	2
2539	Master's	High	4	5
2540	Master's	Medium	1	1
2541	High School	High	7	4
2542	Master's	Medium	2	9
2543	Bachelor's	Medium	1	9
2544	PhD	High	8	8
2545	Bachelor's	High	1	4
2546	High School	Low	5	8
	Bachelor's	Low	4	
2547	PhD		6	2 2
2548		Medium	5	3
2549	PhD	Low		
2550	PhD	Medium	3	3
2551	Master's	High	6	2

2552	Bachelor's	Low	1	6
2553	High School	Medium	1	7
2554	Master's	Low	4	1
	Master's			
2555		High	3	4
2556	Master's	Low	4	8
2557	Bachelor's	Medium	2	1
2558	PhD	Medium	2	8
2559	Master's	High	3	10
2560	Bachelor's	Medium	2	3
2561	PhD	Medium	3	4
2562	High School	Medium	8	8
2563	Master's	High	2	2
2564	PhD	High -	6	9
2565	Bachelor's	Low	2	9
2566	High School	Low	1	10
2567	High School	Medium	1	6
2568	Master's	Medium	1	9
2569	PhD	Low	4	7
2570	Master's	High	9	8
2571	High School	High	7	1
2572	High School	Medium	2	6
2573	PhD	High	6	3
2574	Bachelor's	High	9	2
2575	Bachelor's	High	2	1
2576	Bachelor's	High	3	10
2577	Bachelor's	Low	9	6
2578	High School	High	1	9
2579	Master's	Low	8	6
2580	High School	Medium	8	2
2581	High School	Low	3	10
2582	Bachelor's	Medium	1	4
2583	Master's	Low	4	7
2584	PhD	Medium	3	9
2585	Master's	Low	7	10
2586	High School	Medium	6	5
2587	High School	High	4	3
2588	Bachelor's	High	2	5
2589	Master's	High	8	8
2590	Master's	Low	8	4
2591	High School	Medium	8	2
2592	High School	High	6	8
2593	PhD	Medium	7	6
2594	PhD	High	3	10
2595	High School	High	10	5
2596	PhD	Medium	1	8
2597	High School	High	1	2
2598	PhD	Low	2	6
2599	Bachelor's	Medium	6	5

2600	High School	Low	8	6
2601	Master's	Low	8	4
2602	Master's	Medium	4	7
2603	PhD	High	2	9
2604	Master's	Low	2	5
2605	Bachelor's	High	8	10
2606	Master's	Low	1	4
2607	PhD	Low	4	1
2608	Bachelor's	Medium	3	1
2609	High School	High	7	1
2610	Master's	Low	9	10
2611	Master's	High	6	8
2612	Bachelor's	Low	7	6
2613	Master's	High	7	5
2614	High School	Low	6	3
2615	Master's	Medium	8	7
2616	High School	Low	1	6
2617	Bachelor's	Medium	9	8
2618	High School	Low	3	5
2619	~	Medium	9	5
2620	High School PhD		9	6
		Low		
2621	High School	High	3	1
2622	PhD	Medium	3	8
2623	Master's	High	9	8
2624	Bachelor's	Low	8	10
2625	Master's	High	5	8
2626	Bachelor's	High	4	10
2627	Bachelor's	Medium	6	6
2628	High School	Low	6	8
2629	High School	High	8	4
2630	Master's	Medium	9	6
2631	PhD	Low	7	7
2632	PhD	Low	2	8
2633	High School	Low	9	10
2634	PhD	High	3	6
2635	Master's	High	3	3
2636	Master's	Low	10	10
2637	High School	Low	9	10
2638	High School	Low	1	6
2639	High School	Medium	2	3
2640	PhD	High	2	1
2641	Master's	Low	5	5
2642	High School	Medium	8	2
2643	High School	Low	8	4
2644	Master's	Medium	8	4
2645	Master's	Low	8	4
2646	Master's	High	3	6
	PhD		7	4
2647	PIID	High	1	4

2648	High School	High	2	3
2649	Master's	High	6	9
2650	High School	Low	8	5
2651	PhD	Medium	7	1
2652	PhD	High	8	8
2653	High School	High	4	3
2654	Bachelor's	High	8	8
2655	Bachelor's	Low	2	1
2656	PhD	High	9	2
2657	PhD	Medium	10	6
2658	Bachelor's	Low	2	1
2659	PhD	High	3	7
2660	Bachelor's	High	3	5
2661	High School	Low	1	10
2662	PhD	High	6	9
2663	Bachelor's	High	9	8
2664	High School	Medium	7	7
2665	High School	High	2	2
2666	High School	Low	10	9
2667	PhD	Low	8	8
2668	Master's	High	1	6
2669	PhD	Medium	1	9
2670	High School	High	7	6
2671	Master's	High	9	3
2672	Master's	Medium	6	8
2673	High School	Low	8	9
2674	Master's	High	2	4
2675	Master's	Low	7	6
2676	Master's	Low	5	4
2677	High School	Medium	7	2
2678	Bachelor's	Medium	6	2
2679	PhD	Medium	7	1
2680	High School	High	9	1
2681	PhD	Low	6	1
2682	PhD	Medium	1	4
2683	Master's	Low	1	2
2684	Master's	High	9	3
2685	Bachelor's	Low	3	4
2686	Bachelor's	Medium	10	4
2687	PhD	Medium	9	10
2688	Master's	Medium	10	3
2689	Master's	Medium	4	8
2690	Master's	Medium	4	8
2691	PhD	High	10	4
2692	PhD	Medium	9	8
2693	Bachelor's	Low	9	9
2694	High School	Low	7	7
2695	Bachelor's	Low	10	8
_555	20010101 0		10	O .

2696	High Cahaal	T orr	_	2
2697	High School Bachelor's	Low Low	5 4	2 4
	Bachelor's		5	4
2698	Bachelor's	High	4	
2699		High	4	4 10
2700	Master's	High		
2701	High School PhD	High	10 4	10
2702		Low Medium	7	8
2703 2704	High School Bachelor's	Medium	6	2
2704	Bachelor's	Medium	2	3
2706			4	2
2707	High School Bachelor's	Low Medium	8	7
2708	PhD	Medium	2	6
2709	Bachelor's		2	5
2710	Master's	High	6	3
2711	PhD	High	1	5
2711	PhD	High Low	1	7
2713	PhD	Medium	7	5
2713	PhD	Medium	7	9
2714			9	1
2716	High School PhD	High	6	3
2717	Bachelor's	High	6	10
2718	PhD	High Medium	3	7
2719		Medium	10	9
2719	High School PhD	Low	9	5
2721	PhD	Low	2	8
2721		Medium	4	5
2723	High School PhD	Medium	6	9
2724	Master's		1	5
2725	High School	High	8	2
2726	Master's	High Medium	10	8
2727		Low	6	3
2728	High School Master's		2	10
2729		Low Medium	4	
2730	Master's Master's	Low	7	7
2730	High School	Low	7	10
2731	High School	Low	9	4
2733	High School	Medium	3	4
2734	PhD	Medium	2	2
2735	Master's		1	5
2736	High School	High Low	5	6
2737	PhD	Medium	2	5
2738	PhD	Low	8	4
	Master's			
2739 2740		High Medium	1 5	9
2740	High School PhD	Medium Medium	2	
	Bachelor's		2	5 8
2742		High	6	
2743	Bachelor's	Low	6	4

2744	High School	High	5	2
2745	Master's	Low	7	6
2746	Master's	Low	9	8
2747	Master's	High	8	9
2748	PhD	Medium	4	2
2749	Bachelor's	Medium	9	7
2750	PhD	Medium	7	7
2751	Bachelor's	Low	6	1
2752	Master's	High	3	1
2753	Master's	Medium	9	4
2754	High School	Medium	10	9
2755	PhD	Medium	10	7
2756	Master's	High	1	2
2757	PhD	High	8	1
2758	Master's	Low	6	2
2759	High School		4	4
	Master's	High	9	
2760		High		3
2761	Master's	High	1	5
2762	Bachelor's	Low	9	8
2763	Master's	Low	1	3
2764	High School	Low	1	9
2765	Master's	Medium	8	7
2766	Master's	Low	4	1
2767	Master's	Medium	1	5
2768	PhD	Medium	6	8
2769	High School	Low	8	10
2770	Bachelor's	High	8	1
2771	Master's	Low	9	1
2772	Bachelor's	Low	2	3
2773	Master's	Medium	6	1
2774	PhD	High	5	1
2775	Bachelor's	High	2	1
2776	High School	Medium	8	5
2777	High School	High	6	8
2778	Bachelor's	Medium	10	9
2779	Master's	Low	1	3
2780	High School	High	7	7
2781	High School	Medium	2	5
2782	High School	Low	9	3
2783	High School	Low	7	7
2784	Master's	High	9	10
	PhD	Medium	6	
2785				10
2786	PhD	High	4	5
2787	Master's	High	8	3
2788	High School	High	2	3
2789	Master's	Medium	10	7
2790	Bachelor's	High	6	7
2791	Master's	Medium	4	8

0700	Ma at a a l a	M a d i	4	7
2792	Master's	Medium	4	7
2793	Master's	High	10	7
2794	High School	High	1	8
2795	Bachelor's	Low	2	9
2796	High School	High	7	5
2797	Master's	High	8	8
2798	Bachelor's	High	7	9
2799	Bachelor's	Medium	3	10
2800	Master's	Low	3	9
2801	PhD	Medium	6	9
2802	Master's	Low	7	1
2803	PhD	High	8	6
2804	PhD	Medium	6	5
2805	Master's	Low	8	3
2806	PhD	Medium	2	6
2807	PhD	High	10	6
2808	Master's	Medium	5	4
2809	PhD	Low	9	7
2810	Master's	High	9	7
2811	Master's	Low	6	6
2812	High School	High	8	9
2813	High School	Low	1	5
2814	Master's	Medium	9	7
2815	High School	High	1	5
2816	High School	High	5	2
2817	Master's	Medium	8	10
2818	High School	Medium	4	6
2819	PhD	High	9	2
2820	PhD	Medium	4	7
2821	PhD	High	1	10
2822	Bachelor's	High	4	4
2823	Bachelor's	Low	2	10
2824	Master's	Low	4	8
2825	PhD	High	5	1
2826	High School	Medium	6	8
2827	High School	High	4	10
2828	High School	Low	5	7
2829	PhD	Low	6	4
2830	Master's	High	4	4
2831	PhD	Medium	9	7
2832	PhD	Low	7	9
2833	Bachelor's	Medium	2	4
2834	High School	High	6	3
2835	High School	Low	2	4
2836	Bachelor's	Low	3	3
2837	Bachelor's	Low	8	6
2838	Bachelor's	Low	6	8
2839	Bachelor's	Low	9	8
2009	pacificator 2	LOW	Э	0

2840	PhD	Low	5	3
2841	High School	Medium	2	2
2842	High School	Medium	7	4
2843	Master's	Medium	2	10
2844	Bachelor's	High	10	10
2845	PhD	High	1	3
2846	Bachelor's	Medium	2	7
2847	Master's	Low	3	8
2848	Bachelor's	Medium	9	2
2849	High School	Medium	2	10
2850	PhD	High	3	10
2851	PhD	Medium	9	3
2852	Bachelor's	Medium	7	2
2853	PhD	High	7	9
2854	Bachelor's	Low	3	1
2855	High School	Medium	5	8
2856	PhD	Low	6	10
2857	High School	Low	4	4
2858	PhD	High	10	6
2859	High School	High	8	7
2860	PhD	Low	6	6
2861	High School	Medium	10	9
2862	Master's	High	4	10
2863	Bachelor's	Medium	2	2
2864	High School	Medium	9	6
2865	Bachelor's	High	9	6
2866	High School	Low	10	8
2867	PhD	Medium	5	1
2868	PhD	High	8	3
2869	Bachelor's	Low	5	10
2870	High School	High	10	2
2871	High School	Low	5	7
2872	Bachelor's	Medium	3	6
2873	Master's	Low	4	4
2874	Master's	Medium	5	7
2875	Bachelor's	Medium	8	4
2876	Bachelor's	High	2	3
2877	High School	High	2	5
2878	Master's	High	2	4
2879	Master's	Low	2	5
2880	High School	Medium	9	3
2881	Master's	High	2	10
2882	Bachelor's	Medium	3	2
2883	High School	Medium	6	6
2884	Bachelor's	Low	5	2
2885	Master's	High	10	6
2886	PhD	Low	7	3
2887	High School	Low	3	10

2888	Master's	High	5	3
2889	PhD	Medium	4	6
2890	Bachelor's	High	2	3
2891	Bachelor's	High	4	5
2892	Bachelor's	Medium	10	7
2893	High School	Low	7	6
2894	Bachelor's	Medium	7	8
2895	PhD	High	7	10
2896	High School	Medium	8	8
2897	Bachelor's	Medium	3	2
2898	Master's	Low	7	8
2899	Bachelor's	Low	1	4
2900	PhD	Medium	2	10
2901	Bachelor's	Low	7	8
2902	High School	Low	7	6
2903	Bachelor's	Low	9	4
2904	Bachelor's	Low	7	10
2905	PhD	High	3	7
2906	High School	Medium	6	1
2907	Bachelor's	Medium	4	7
2908	PhD	High	2	10
2909	Bachelor's	Medium	4	8
2910	Bachelor's	Medium	1	1
2911	PhD	Low	4	4
2912	High School	Medium	4	9
2913	Master's	Low	9	9
2914	PhD	High	6	2
2915	High School	Low	6	5
2916	PhD	Low	9	3
2917	Master's	Low	7	3
2918	High School	High	3	9
2919	Bachelor's	Medium	1	4
2920	High School	Low	5	8
2921	Master's	Low	5	7
2922	PhD	High	6	5
2923	PhD	High	6	2
2924	High School	High	3	6
2925	Master's	High	2	8
2926	Master's	Low	1	6
2927	High School	Low	8	4
2928	Master's	Low	2	6
2929	High School	High	2	6
2930	High School	High	6	10
2931	Master's	Low	1	5
2932	Master's	High	10	9
2933	High School	Medium	9	10
2934	High School	High	10	7
2935	Master's	Low	7	1
2000	HOP CET 9	TOW	,	1

2936	High School	Low	4	1
2937	PhD	High	10	10
2938	High School	Medium	2	4
2939	PhD	High	1	5
2940	Master's	High	7	2
2941	High School	Low	1	9
2942	Master's	Medium	8	5
2943	Bachelor's	Low	9	6
2944	PhD	Low	6	6
2945	PhD	High	6	8
2946	High School	Low	8	9
2947	High School	Low	10	2
2948	PhD	Medium	2	9
2949	High School	High	9	4
2950	PhD	High	10	5
2951	Bachelor's	Medium	5	7
2952	Bachelor's	Medium	6	7
2953	High School	High	5	10
2954	PhD	Medium	2	6
2955	Bachelor's	Medium	8	6
2956	Bachelor's	High	7	4
2957	PhD	High	3	7
2958	Bachelor's	Low	7	2
2959	Bachelor's	High	3	5
2960	High School	Medium	1	2
2961	Master's	Medium	1	6
2962	Bachelor's	High	6	3
2963	High School	Medium	10	8
2964	Master's	Medium	3	2
2965	Bachelor's	Low	10	4
2966	Master's	High	4	9
2967	PhD	High	7	3
2968	Master's	Medium	1	8
2969	Master's	High	7	3
2970	High School	Low	6	6
2971	Master's	High	10	1
2972	Bachelor's	High	7	5
2973	Master's	Low	4	10
2974	PhD	Medium	9	1
2975	Bachelor's	Low	1	5
2976	PhD	Low	10	1
2977	High School	Medium	4	4
2978	Master's	Medium	4	6
2979	Bachelor's	Medium	10	4
2980	Master's	High	7	5
2981	PhD	Low	2	5
2982	Master's	High	5	5
2983	PhD	Medium	3	3

2984	High School	Medium	2	7
2985	Master's	Low	6	4
2986	Master's	High	9	8
2987	PhD	High	6	7
2988	PhD	Medium	5	2
2989	Master's	Low	6	7
2990	Bachelor's	Low	2	6
2991	High School	High	10	5
2992	Bachelor's	High	1	9
2993	PhD	High	8	3
2994	Master's	High	10	6
2995	High School	Low	8	10
2996	Master's	High	1	4
2997	High School	Medium	2	10
2998	High School	Medium	9	1
2999	Master's	High	10	3
3000	PhD	Medium	1	3
3001	Master's	Medium	8	4
3002	High School	Low	6	4
3003	PhD	High	2	4
3004	Bachelor's	High	9	5
3005	Master's	Low	9	3
3006	Bachelor's	High	5	7
3007	Master's	Medium	10	4
3008	Master's	High	2	1
3009	Bachelor's	Low	5	6
3010	Master's	High	6	4
3011	Bachelor's	Low	1	9
3012	Master's	Low	6	5
3013	Master's	Medium	1	10
3014	PhD	Medium	10	9
3015	Master's	High	6	4
3016	High School	High	9	2
3017	Master's	Low	10	1
3018	High School	Medium	4	1
3019	PhD	Low	6	7
3020	PhD	High	9	6
3021	PhD	High	3	2
3022	High School	High	7	3
3023	High School	High	2	4
3024	PhD	Medium	3	2
3025	Master's	Low	10	5
3026	PhD	Low	3	4
3027	Bachelor's	Low	4	5
3028	PhD	Low	1	10
3029	PhD	High	6	9
3030	High School	High	6	5
3031	Master's	Low	7	9

0000	36	<del>-</del>		
3032	Master's	Low	8	3
3033	Bachelor's	Low	8	8
3034	Master's	Low	3	5
3035	Bachelor's	High	2	4
3036	PhD	Low	2	2
3037	PhD	Medium	4	8
3038	High School	High	4	1
3039	Bachelor's	Medium	9	6
3040	High School	High	5	9
3041	High School	Low	8	10
3042	Master's	Low	2	6
3043	High School	Low	7	4
3044	Master's	Low	1	4
3045	Bachelor's	High	10	8
3046	Master's	High	9	7
3047	Bachelor's	Medium	5	7
3048	High School	Medium	8	1
3049	PhD	Low	5	9
3050	PhD	High	2	7
3051	Master's	High	7	5
3052	High School	Medium	1	9
3053	Master's	Medium	2	2
3054	Bachelor's	Low	6	3
3055	PhD	Medium	5	4
3056	High School	High	8	9
3057	PhD	Medium	10	5
3058	High School	High	2	3
3059	Master's	Medium	3	7
3060	High School	High	5	6
3061	Bachelor's	Low	1	8
3062	Master's	Low	7	2
3063	High School	High	1	5
3064	High School	High	6	2
3065	Master's	Low	10	4
3066	Bachelor's	Low	9	2
3067	PhD	High	5	6
3068	High School	Low	9	8
3069	PhD	Medium	8	6
3070	High School	High	10	4
3071	Master's	Low	6	7
3072	Master's	High	9	6
3073	Bachelor's	Low	2	2
3074	PhD	Low	1	6
3075	PhD	High	10	3
3076	PhD	Low	4	8
3077	PhD	Medium	2	8
3078	Bachelor's	Low	4	6
3079	PhD	High	3	1
		-8	_	_

3080	Bachelor's	High	8	7
3081	PhD	Low	8	1
3082	PhD	Low	10	8
3083	Master's	Medium	9	1
3084	Bachelor's	Low	9	5
3085	PhD	High	7	1
3086	Bachelor's	Medium	6	9
3087	PhD	Medium	4	9
3088	Bachelor's	Low	4	2
3089	Bachelor's	Medium	9	10
3090	Master's	Medium	1	9
3091	Master's	Medium	9	4
3092	High School	Low	8	2
3093	Bachelor's	Low	4	4
3094	PhD	Medium	2	4
3095	Bachelor's	High	6	1
3096	Master's	High	1	10
3097	High School	High	10	9
3098	Bachelor's	Medium	1	7
3099	Bachelor's	Low	6	7
3100	Bachelor's	High	5	6
3101	Master's	High	3	2
3102	High School	Low	4	8
3103	Bachelor's	Low	3	1
3104	Bachelor's	Low	7	7
3105	High School	Low	2	4
3106	Bachelor's	Low	4	10
3107	PhD	High	4	7
3108	Bachelor's	Medium	5	9
3109	PhD	Low	10	2
3110	PhD	Medium	1	9
3111	High School	Medium	7	10
3112	High School	Low	7	4
3113	PhD	High	10	5
3114	High School	Medium	7	6
3115	PhD	High	4	6
3116	High School	High	1	4
3117	PhD	Medium	1	9
3118	High School	Medium	6	9
3119	Bachelor's	Low	3	7
3120	Bachelor's	Low	8	2
3121	Master's	High	5	3
3122	Master's	High	6	8
3123	High School	High	1	3
3124	Master's	High	5	8
3125	PhD	Medium	9	8
3126	High School	Medium	9	1
3127	Bachelor's	High	9	10
		G		

3128	Master's	High	8	9
3129	PhD	Medium	5	3
3130	Bachelor's	High	1	7
3131	Bachelor's	Medium	3	1
3132	PhD	Medium	10	2
3133	PhD	High	2	10
3134	High School	Medium	2	8
3135	PhD	Low	9	9
3136	High School	High	7	1
3137	Master's	Medium	4	4
3138	Bachelor's	Medium	7	8
3139	PhD	High	4	3
3140	High School	Low	3	2
3141	Bachelor's	High	7	5
3142	Bachelor's	Medium	6	7
3143	Bachelor's	Medium	1	5
3144	PhD	Low	6	8
3145	PhD	Low	1	3
3146	Bachelor's	Medium	1	8
3147	Master's	High	7	5
3148	PhD	Medium	4	5
3149	Master's	High	4	5
3150	Master's	High	1	2
3151	High School	Low	7	2
3152	Master's	Medium	4	2
3153	PhD	Medium	8	10
3154	PhD	High	5	9
3155	Master's	Low	7	10
3156	PhD	High	2	4
3157	Bachelor's	Medium	10	2
3158	Master's	High	10	8
3159	Bachelor's	Low	10	6
3160	Bachelor's	High	10	5
3161	High School	Medium	4	3
3162	PhD	Low	8	6
3163	Bachelor's	Medium	1	5
3164	PhD	Medium	9	7
3165	Master's	High	6	3
3166	PhD	Low	6	2
3167	Master's	High	3	2
3168	Bachelor's	Low	6	5
3169	Bachelor's	Medium	1	5
3170	Bachelor's	Medium	9	3
3171	Master's	High	1	7
3172	Bachelor's	High	8	7
3173	PhD	High	1	2
3174	PhD	Medium	8	9
3175	Bachelor's	High	8	10

3176	Bachelor's	High	2	5
3177	High School	High	7	10
3178	Bachelor's	High	7	8
3179	Master's	Low	6	9
3180	Bachelor's	Medium	9	2
3181	High School	High	9	10
3182	High School	Medium	9	6
3183	Bachelor's	Low	6	7
3184	PhD	Medium	9	1
3185	PhD	Medium	4	5
3186	High School	Medium	6	1
3187	Master's	Medium	1	7
3188	PhD	Medium	7	1
3189	Bachelor's	High	10	10
3190	Master's	Medium	10	2
3191	PhD	High	5	1
3192	Master's	High	2	3
3193	High School	Low	10	9
3194	PhD	Medium	8	8
3195	High School	Low	7	1
3196	Bachelor's	Low	10	8
3197	Bachelor's	Medium	5	4
3198	PhD	Medium	10	7
3199	PhD	High	7	7
3200	PhD	Medium	7	8
3201	Bachelor's	Low	1	1
3202	Bachelor's	High	1	3
3203	PhD	High	5	9
3204	High School	Low	7	3
3205	PhD	Low	9	10
3206	Master's	High	7	10
3207	High School	Low	8	7
3208	PhD	High	4	4
3209	High School	Medium	7	1
3210	High School	Medium	4	1
3211	Master's	Medium	10	2
3212	Bachelor's	High	3	8
3213	High School	Low	5	6
3214	Master's	High	2	3
3215	High School	High	4	2
3216	High School	High	1	6
3217	Bachelor's	Low	5	8
3218	Master's	Low	5	3
3219	Bachelor's	Low	10	3
3220	High School	Medium	5	3
3221	Master's	High	10	7
3222	High School	Medium	3	8
3223	Bachelor's	High	2	6

3224	Master's	Medium	7	5
3225	PhD	Medium	6	9
3226	PhD	Medium	3	3
3227	PhD	Medium	5	2
3228	High School	High	10	7
3229	Master's	Medium	2	6
3230	PhD	High	7	2
3231	High School	Medium	3	7
3232	High School	High	9	9
3233	PhD	Low	10	10
3234	Master's	High	2	9
3235	Master's	Low	6	7
3236	PhD	High	9	10
3237	Bachelor's	High	10	6
3238	Master's	Low	2	5
3239	Bachelor's	High	4	5
3240	High School	Low	10	2
3241	High School	Medium	3	9
3242	Master's	Low	1	5
3243	Master's	Medium	10	6
3244	High School	High	5	4
3245	PhD	High	5	8
3246	Master's	High	9	9
3247	PhD	Low	8	2
3248	High School	High	5	3
3249	PhD	High	8	9
3250	PhD	Low	6	2
3251	Bachelor's	Low	9	8
3252	High School	Medium	5	9
3253	PhD	Low	1	10
3254	Bachelor's	High	6	3
3255	PhD	Medium	4	7
3256	Bachelor's	Low	9	9
3257	PhD	High	5	7
3258	PhD	Medium	5	1
3259	PhD	Low	10	6
3260	PhD	Low	8	1
3261	Master's	High	9	8
3262	Master's	High	9	8
3263	High School	Low	1	6
3264	High School	Medium	1	7
3265	Master's	Low	9	2
3266	High School	Medium	5	10
3267	High School	Medium	4	4
3268	Master's	High	6	6
3269	High School	High	7	3
3270	Master's	Low	2	3
3271	Bachelor's	Medium	2	5

3272	Bachelor's	High	8	7
3273	Bachelor's	Medium	6	1
3274	High School	High	9	1
3275	Bachelor's	Low	5	10
3276	High School	High	8	5
3277	Bachelor's	High	10	10
3278	PhD	High	9	6
3279	PhD	High	2	10
3280	High School	Medium	10	9
3281	Bachelor's	Medium	8	1
3282	PhD	Medium	2	7
3283	Bachelor's	High	9	1
3284	PhD	Low	3	9
3285	Bachelor's	High	5	4
3286	Master's	High	6	2
3287	Bachelor's	Low	10	3
3288	PhD	Low	5	9
3289	Master's	Medium	7	10
3290	Master's	Medium	10	5
3291	Bachelor's	Medium	7	9
3292	PhD	Medium	8	1
3293	Master's	Medium	6	6
3294	Bachelor's	Low	4	6
3295	Master's	High	2	8
3296	Master's	Medium	1	6
3297	High School	Medium	3	9
3298	Bachelor's	Medium	2	3
3299	Master's	Low	3	4
3300	Bachelor's	High	10	10
3301	High School	Medium	4	1
3302	Bachelor's	High	9	9
3303	PhD	High	10	2
3304	Bachelor's	Low	4	3
3305	PhD	High	5	3
3306	PhD	High	10	4
3307	Bachelor's	Medium	6	10
3308	High School	High	1	2
3309	PhD	Low	8	2
3310	Bachelor's	High	10	4
3311	Bachelor's	Low	6	9
3312	High School	Low	1	7
3313	PhD	High	9	6
3314	High School	Medium	2	5
3315	Bachelor's	High	6	1
3316	Bachelor's	High	1	6
3317	Bachelor's	Medium	5	1
3318	Bachelor's	Low	4	9
3319	PhD	Low	6	10

3320	High School	High	1	1
3321	Master's	Low	4	5
3322	PhD	High	8	5
3323	Bachelor's	High	1	1
3324	Master's	Low	6	8
3325	Bachelor's	Low	10	3
3326	Bachelor's	Medium	9	7
3327	High School	Low	1	1
3328	PhD	Low	10	3
3329	Master's	High	7	10
3330	Master's	High	7	8
3331	PhD	Medium	6	9
3332	PhD	Low	8	3
3333	Bachelor's	Medium	3	8
3334	Master's	Low	3	8
3335	Bachelor's	Medium	9	10
3336	High School	Medium	1	6
3337	Bachelor's	Low	10	9
3338	Bachelor's	High	9	7
3339	Bachelor's	Low	2	4
3340	High School	Low	3	4
3341	PhD	Medium	9	9
3342	Master's	High	6	9
3343	Master's	High	9	1
3344	Bachelor's	Low	10	9
3345	Bachelor's	High	4	5
3346	High School	High	8	6
3347	PhD	High	7	3
3348	Bachelor's	Low	4	7
3349	PhD	High	1	9
3350	PhD	Medium	1	3
3351	PhD	High	3	10
3352	Master's	Medium	2	10
3353	High School	Low	8	3
3354	Master's	Low	6	10
3355	High School	Medium	5	3
3356	Bachelor's	Low	4	7
3357	Bachelor's	Low	7	1
3358	PhD	Medium	1	7
3359	Bachelor's	Low	1	8
3360	PhD	High	10	9
3361	Bachelor's	High	4	4
3362	High School	High	5	6
3363	PhD	Medium	6	4
3364	High School	Medium	8	8
3365	PhD	High	8	1
3366	Master's	Low	10	10
3367	Bachelor's	Medium	6	3

3368	Master's	Low	4	9
3369	Bachelor's	Low	9	3
3370	Bachelor's	Medium	9	7
3371	High School	High	7	1
3372	PhD	Low	4	10
3373	Bachelor's	High	3	6
3374	PhD	Low	9	3
3375	Master's	Low	5	3
3376	PhD	High	10	1
3377	Master's	Medium	3	6
3378	Master's	High	10	6
3379	PhD	High	9	9
3380	High School	Low	1	10
3381	PhD	Low	9	10
3382	PhD	Low	2	1
3383	PhD	Medium	5	7
3384	Bachelor's	Low	8	1
3385	PhD	Low	3	7
3386	Bachelor's	Low	4	9
3387	Master's	Low	2	3
3388	High School	Low	5	5
3389	Master's	High	3	8
3390	Master's	Low	8	2
3391	Bachelor's	High	2	8
3392	Bachelor's	Medium	8	9
3393	Bachelor's	Medium	10	7
3394	Master's	Medium	7	7
3395	Master's	Medium	5	7
3396	Bachelor's	High	1	6
3397	High School	High	10	5
3398	PhD	High	4	5
3399	Master's	Medium	8	7
3400	Bachelor's	Low	8	5
3401	PhD	High	9	3
3402	Master's	High	6	7
3403	Bachelor's	Low	6	10
3404	PhD	High	7	1
3405	High School	Low	10	5
3406	PhD	Medium	5	1
3407	Bachelor's	High	1	8
3408	PhD	Medium	10	7
3409	PhD	High	5	1
3410	Bachelor's	Low	2	1
3411	PhD	Medium	4	3
3412	PhD	Low	5	8
3413	Bachelor's	Medium	7	7
3414	Bachelor's	Low	8	10
3415	Bachelor's	Medium	5	2

3416	Master's	High	10	7
3417	Master's	Medium	10	3
3418	High School	High	9	8
3419	Master's	Medium	8	10
3420	Bachelor's	Medium	8	4
3421	High School	High	9	7
3422	High School	Low	10	1
3423	Bachelor's	Medium	6	7
3424	High School	High	6	7
3425	High School	Low	1	2
3426	PhD	Medium	1	5
3427	High School	Low	10	7
3428	Bachelor's	High	8	1
3429	High School	High	6	6
3430	Bachelor's	Low	5	8
3431	Master's	High	9	5
3432	Bachelor's	High	6	5
3433	Master's	High	3	4
3434	PhD	Medium	2	6
3435	High School	High	10	1
3436	Master's	High	8	7
3437	Master's	High	4	4
3438	PhD	Medium	1	3
			9	8
3439	High School	High		
3440	High School	Medium	7	7
3441	PhD	Medium	7	6
3442	High School	Medium	4	6
3443	Bachelor's	Low	4	2
3444	PhD	Low	5	2
3445	High School	Medium	4	1
3446	High School	Low	6	9
3447	Bachelor's	Medium	10	4
3448	High School	Medium	8	6
3449	High School	Medium	3	6
3450	Master's	High	7	8
3451	Bachelor's	Low	2	8
3452	Bachelor's	High	3	1
3453	High School	Medium	2	10
3454	PhD	High	4	3
3455	PhD	Low	7	9
3456	PhD	Low	10	6
3457	PhD	High	2	1
3458	High School	Low	8	5
3459	Bachelor's	High	10	8
3460	Master's	High	2	8
3461	PhD	Medium	9	2
3462	PhD	High	8	5
3463	High School	Low	8	4
2 100			J	-

0444	<b>X</b>		7	_
3464	Master's	Medium	7	5
3465	PhD Bachelor's	Medium	10 6	5 6
3466	Master's	High	4	10
3467 3468	Master's Bachelor's	High Medium	1	
				10
3469	PhD	Low	8	3
3470	PhD	High	5	3
3471	PhD	Medium	2	4
3472	High School	High	9	7
3473	Bachelor's	Medium	8	1
3474	Master's	Medium	7	10
3475	High School	Medium	2	1
3476	Master's	High	1	3
3477	PhD	High	7	10
3478	Bachelor's	Low	9	9
3479	Bachelor's	Low	4	3
3480	Bachelor's	Medium	1	8
3481	Bachelor's	Medium	8	8
3482	PhD	Medium	6	6
3483	Bachelor's	Medium	7	6
3484	Bachelor's	Low	10	2
3485	PhD	High	10	5
3486	PhD	High	2	4
3487	Master's	Medium	3	5
3488	Bachelor's	Medium	2	5
3489	Master's	High	7	1
3490	Master's	Low	5	5
3491	Bachelor's	Low	4	6
3492	High School	High	7	10
3493	Master's	Low	10	7
3494	PhD	Medium	6	1
3495	Master's	Medium	5	7
3496	PhD	High	4	9
3497	PhD	Low	10	3
3498	Master's	High	10	2
3499	PhD	High	6	3
3500	Bachelor's	Low	4	3
3501	High School	Medium	8	1
3502	High School	Low	8	10
3503	Master's	High	4	9
3504	High School	Medium	10	5
3505	PhD	Low	10	9
3506	Bachelor's	High	7	10
3507	Bachelor's	High	8	10
3508	PhD	High	8	10
3509	High School	Medium	9	2
3510	Master's	Medium	1	6
3511	High School	Medium	1	3

3512	PhD	Low	4	3
3513	High School	Low	10	9
3514	Bachelor's	High	6	2
3515	Master's	Low	10	6
3516	Bachelor's	Low	10	9
3517	Bachelor's	Medium	8	3
3518	Master's	Low	7	9
3519	PhD	Medium	4	9
3520	High School	Low	4	10
3521	Bachelor's	Medium	5	8
3522	High School	High	9	7
3523	High School	Medium	5	4
3524	High School	Medium	4	6
3525	Master's	Low	10	7
3526	PhD	High	8	1
3527	High School	Medium	1	1
3528	Bachelor's	Medium	1	1
3529	Bachelor's	Low	8	1
3530	PhD	Medium	5	5
3531	PhD	High	10	6
3532	Bachelor's	Low	2	8
3533	PhD	High	2	8
3534	Bachelor's	High	1	5
3535	Bachelor's	Low	10	10
3536	High School	Medium	3	3
3537	Bachelor's	High	7	5
3538	Bachelor's	High	1	5
3539	Bachelor's	Low	2	8
3540	High School	Low	3	7
3541	High School	Medium	4	10
3542	Master's	Medium	7	1
3543	PhD	Low	10	7
3544	PhD	High	1	5
3545	Bachelor's	Low	6	7
3546	Bachelor's	High	3	2
3547	Master's	Low	1	8
3548	PhD	Medium	4	10
3549	PhD	Medium	4	2
3550	PhD	Medium	8	7
3551	PhD	Low	10	4
3552	High School	High	4	10
3553	High School	Low	7	2
3554	PhD	Medium	4	9
3555	High School	High	5	7
3556	High School	High	2	8
3557	PhD	Low	5	10
3558	PhD	Low	10	9
3559	Bachelor's	Medium	2	10

2560	Dashalania	II.:h.	0	0
3560 3561	Bachelor's PhD	High Medium	2 4	9
3562	High School	Low	2	6
3563	Master's	Low	5	8
3564	Bachelor's	High	5	10
3565	High School	Medium	6	9
3566	High School	Medium	4	7
3567	PhD	Low	1	6
3568		Low	1	4
3569	High School PhD		10	7
3570	PhD	High Medium	6	
3570	PhD	Medium	2	4
	Bachelor's	Medium	8	1
3572				4
3573	Bachelor's	Medium	9	8
3574	Bachelor's	High		7
3575	Bachelor's	Low	10	3
3576	Bachelor's	High	1	3
3577	Bachelor's	Low	5	4
3578	Master's	Low	6	3
3579	Bachelor's	Medium	3	5
3580	Master's	Medium	2	8
3581	PhD	Low	4	2
3582	High School	Low	10	10
3583	Master's	High	3	5
3584	Bachelor's	High	4	10
3585	Bachelor's	Medium	7	10
3586	Bachelor's	Low	9	3
3587	PhD	Low	9	10
3588	Master's	Medium	1	5
3589	Bachelor's	High	4	4
3590	PhD	Medium	9	5
3591	Master's	High	8	8
3592	Bachelor's	High	4	9
3593	Bachelor's	Medium	6	7
3594	High School	High	6	1
3595	Master's	Low	6	2
3596	Master's	Low	6	1
3597	PhD	Medium	10	3
3598	Master's	Medium	3	5
3599	Bachelor's	Medium	9	5
3600	Bachelor's	High	7	1
3601	Master's	Medium	1	4
3602	PhD	Medium	9	8
3603	PhD	Low	1	4
3604	PhD	High	2	7
3605	Master's	Medium	6	6
3606	Master's	Medium	6	10
3607	Master's	Medium	7	2

3608	Master's	Torr	8	3
		Low		
3609	High School	High	10	6
3610	High School	High	7	4
3611	Bachelor's	High	8	10
3612	PhD	Low	7	10
3613	Master's	Medium	9	3
3614	High School	Medium	4	3
3615	High School	Low	7	7
3616	Bachelor's	Low	8	10
3617	High School	Medium	9	9
3618	Master's	Low	5	8
3619	Master's	Medium	7	4
3620	High School	High	3	4
3621	High School	High	1	6
3622	PhD	Medium	6	7
3623	Bachelor's	Low	8	3
3624	Master's	Low	7	9
3625	Bachelor's	Medium	1	10
3626	Master's	High	8	3
3627	Bachelor's	Low	1	6
3628	Bachelor's	Low	3	8
3629	High School	Medium	1	6
3630	Bachelor's	High	9	2
3631	Bachelor's	Medium	7	2
3632	High School	Medium	4	10
3633	PhD	High	2	2
3634	Master's	Low	2	2
3635	High School	Medium	9	6
3636	PhD	Low	6	7
3637	Master's	High	2	2
3638	PhD	Low	6	10
3639	Master's	Low	2	3
3640	PhD	Medium	2	10
3641	Master's	Medium	5	6
3642	PhD	Low	7	1
3643	Bachelor's	High	9	1
3644	High School	Low	3	6
3645	Bachelor's	High	4	6
3646	Master's	Medium	2	1
3647	High School	Low	8	8
3648	PhD	Medium	8	4
			2	
3649	High School	Low		5
3650	High School	Low	5	4
3651	High School	Low	3	5
3652	High School	High	3	2
3653	High School	High	4	1
3654	PhD	Medium	10	9
3655	Bachelor's	Low	5	6

3656	Master's	Low	3	4
3657	PhD	Low	7	5
3658	High School	Low	7	3
3659	High School	High	1	2
3660	High School	Low	4	2
3661	Master's	Medium	6	1
3662	High School	Medium	3	3
3663	PhD	High	9	9
3664	High School	High	7	4
3665	PhD	Low	7	2
3666	PhD	Medium	1	9
3667	High School	Low	7	3
3668	Master's	Low	3	8
3669	PhD	Low	2	5
3670	Bachelor's	Medium	4	8
3671	High School	Low	10	9
3672	High School	High	10	3
3673	Master's	Medium	4	3
3674	High School	High	1	6
3675	Master's	High	2	8
3676	High School	Medium	2	10
3677	PhD	Medium	9	3
3678	Master's	Low	6	1
3679	High School	Low	6	2
3680	PhD	Medium	10	9
3681	High School	Medium	3	2
3682	Bachelor's	Low	7	10
3683	High School	Low	10	10
3684	High School	High	3	2
3685	Master's	High	9	4
3686	PhD	High	10	5
3687	High School	Low	9	7
3688	Master's	Low	1	7
3689	High School	Low	4	10
3690	Master's	Low	5	1
3691	Master's	Low	5	4
3692	Master's	Low	1	10
3693	Bachelor's	High	9	7
3694	Bachelor's	Low	4	5
3695	High School	Medium	5	9
3696	Master's	Low	2	1
3697	High School	Low	4	7
3698	Master's	High	7	9
3699	High School	Medium	4	7
3700	Bachelor's	Low	10	9
3701	PhD	High	8	2
3702	Bachelor's	High	6	4
3703	PhD	Low	10	3

3704	Master's	High	3	10
3705	Bachelor's	High	5	2
3706	PhD	High	4	1
3707	Master's	Low	1	5
3708	PhD	Medium	3	6
3709	PhD		8	4
3710	High School	High Medium	3	1
3711	High School		8	3
3711	•	High	10	2
3713	High School PhD	High	9	7
3713		High		
	Master's	High	8	10
3715	PhD	Low	10	3
3716	Bachelor's	High	2	5
3717	High School	High	3	4
3718	Bachelor's	Low	10	9
3719	High School	Medium	9	8
3720	High School	Medium	5	9
3721	PhD	High	8	1
3722	PhD	Medium	7	3
3723	PhD	Medium	8	9
3724	Bachelor's	Low	9	4
3725	Bachelor's	Medium	5	2
3726	PhD	Low	9	10
3727	Bachelor's	High	9	9
3728	PhD	Low	4	9
3729	High School	Low	5	10
3730	Master's	High	10	7
3731	PhD	High	8	7
3732	Bachelor's	Medium	1	1
3733	Bachelor's	Medium	2	3
3734	Master's	High	5	6
3735	Bachelor's	Low	10	2
3736	High School	Low	8	5
3737	High School	Medium	1	6
3738	PhD	Low	7	6
3739	PhD	Medium	4	2
3740	PhD	Medium	6	3
3741	Master's	Low	6	4
3742	Bachelor's	High	9	1
3743	Master's	Medium	1	3
3744	PhD	High	7	10
3745	PhD	Low	8	4
3746	Master's	Low	5	8
3747	PhD	Medium	4	6
3748	Bachelor's	High	4	10
3749	High School	Medium	10	8
3750	Bachelor's	Low	9	1
3751	PhD	Medium	2	10

2750	Himb Cabaal	II: mb	4	2
3752	High School	High	4	7
3753	High School	Low		
3754	High School	Medium	6	5
3755	High School	Medium	1	3
3756	Master's	High	8	8
3757	PhD	High	9	1
3758	High School	High	2	5
3759	PhD	Medium	1	9
3760	Bachelor's	High	5	5
3761	PhD	Low	9	10
3762	High School	High	1	4
3763	High School	Low	4	1
3764	High School	High	7	3
3765	Master's	Low	9	9
3766	High School	High	3	2
3767	Bachelor's	Medium	3	2
3768	High School	Low	8	9
3769	Bachelor's	Medium	8	7
3770	High School	Medium	9	1
3771	PhD	Medium	9	2
3772	High School	Medium	3	8
3773	High School	Medium	10	6
3774	PhD	Medium	3	5
3775	High School	High	7	8
3776	Master's	Medium	3	6
3777	Bachelor's	Low	3	6
3778	Bachelor's	High	3	7
3779	PhD	High	3	5
3780	Bachelor's	Low	4	8
3781	High School	Low	5	4
3782	Master's	Low	2	3
3783	PhD	High	3	2
3784	Bachelor's	Low	4	10
3785	PhD	Medium	10	6
3786	Bachelor's	High	9	7
3787	Master's	Low	6	6
3788	Master's	Low	9	2
3789	PhD	High	7	5
3790	High School	Low	9	6
3791	High School	High	9	9
3792	High School	High	6	7
3793	Master's	Medium	3	2
3794	Master's	High	7	6
3795	PhD	Medium	8	6
3796	High School	Medium	8	6
3797	High School	Medium	2	7
3798	Master's	Medium	3	1
3799	PhD	High	8	8
	<b>-</b>	O <b></b>	· ·	

3800	Master's	High	10	2
3801	Bachelor's	High	9	9
3802	High School	Medium	8	3
3803	High School	Low	3	2
3804	Master's	High	1	9
3805	Bachelor's	High	5	2
3806	Master's	Medium	6	8
3807	High School	Low	3	10
3808	Bachelor's	High	4	2
3809	PhD	High	5	9
3810	PhD	High	2	10
3811	PhD	Low	7	8
3812	Bachelor's	Medium	8	8
3813	Master's	Low	10	8
3814	Bachelor's	High	2	4
3815	Bachelor's	Low	9	4
3816	Bachelor's	Medium	6	1
3817	Master's	Medium	10	4
3818	High School	Medium	6	8
3819	Bachelor's	Low	8	3
3820	PhD	High	10	7
3821	Bachelor's	High	3	10
3822	PhD	Low	3	5
3823	High School	Low	1	1
3824	Master's	Low	2	3
3825	PhD	High	9	3
3826	High School	Low	4	1
3827	PhD	High	2	10
3828	Bachelor's	Medium	3	10
3829	Master's	Medium	1	9
3830	Bachelor's	Medium	5	9
3831	Bachelor's	High	8	7
3832	PhD	Low	4	9
		Medium	10	4
3833 3834	High School Master's	Medium	2	3
3835	Master's	Medium	4	9
3836	PhD	Medium	10 3	1
3837	High School	Low		5
3838	PhD	Low	4	3
3839	Bachelor's	Medium	2	4
3840	Bachelor's	Medium	4	3
3841	PhD	High	1	4
3842	Master's	High	4	5
3843	Bachelor's	High	1	4
3844	High School	Low	2	4
3845	PhD	Low	3	1
3846	High School	Medium	7	4
3847	PhD	Medium	3	3

3848	PhD	Low	5	6
3849	High School	Low	10	4
3850	PhD	High	9	2
3851	PhD	Medium	4	5
3852	High School	Low	4	1
3853	Bachelor's	Medium	2	1
3854	PhD	Low	3	6
3855	PhD	Low	7	7
3856	Master's	Medium	5	10
3857	High School	High	3	5
3858	Master's	Medium	3	8
3859	High School	Low	7	8
3860	Bachelor's	Medium	7	8
3861	Master's	High	1	4
3862	Master's	Low	9	7
3863	High School	Low	5	6
3864	High School	Medium	3	8
3865	Master's	High	3	5
3866	PhD	Low	7	3
3867	Bachelor's	Medium	5	7
3868	PhD	Low	8	10
3869	PhD	Medium	9	2
3870	PhD	Medium	1	8
3871	Bachelor's	Medium	4	4
3872	PhD	Low	7	10
3873	High School	High	7	3
3874	Bachelor's	Low	8	2
3875	Master's	Low	1	2
3876	High School	Low	2	7
3877	PhD	High	10	6
3878	High School	High	5	5
3879	Master's	Low	7	6
3880	PhD	Low	2	5
3881	PhD	High	6	3
3882	Master's	Medium	2	3
3883	PhD	High	7	3
3884	Bachelor's	Low	9	1
3885	Master's	Medium	8	2
3886	High School	Medium	1	4
3887	High School	High	3	4
3888	PhD	Medium	2	2
3889	Bachelor's	High	3	8
3890	PhD	High	9	10
3891	High School	Low	5	9
3892	Bachelor's	High	10	5
3893	Bachelor's	Medium	3	10
3894	Bachelor's	Medium	2	5
3895	PhD	Medium	8	4

3896	High School	Medium	3	5
3897	High School	Low	10	7
3898	PhD	Low	6	6
3899	PhD	Medium	8	3
3900	Bachelor's	Medium	1	1
3901	Bachelor's	High	6	9
3902	High School	Low	2	6
3903	High School	Low	1	9
3904	Bachelor's	High	10	1
3905	Master's	Low	9	1
3906	Bachelor's	Medium	8	6
3907	High School	Low	9	6
3908	High School	Low	8	2
3909	High School	Medium	3	3
3910	High School	High	5	1
3911	PhD	High	9	8
3912	Master's	High	8	7
3913	Bachelor's	Medium	1	10
3914	Master's	Medium	6	5
3915	High School	High	1	2
3916	Master's	Low	6	10
3917	Bachelor's	High	6	1
3918	PhD	Medium	2	3
3919	Master's	High	10	9
3920	High School	High	5	9
3921	PhD	Low	1	8
3922	Bachelor's	Low	2	7
3923	Master's	Low	7	6
3924	High School	Low	2	8
3925	Bachelor's	High	7	8
3926	High School	Low	1	7
3927	PhD	High	10	4
3928	High School	Medium	5	3
3929	Bachelor's	Medium	8	5
3930	Bachelor's	Medium	10	6
3931	Bachelor's	Medium	6	7
3932	High School	Medium	5	2
3933	Bachelor's	Medium	2	7
3934	High School	Low	6	3
3935	Bachelor's	Low	9	4
3936	Bachelor's	Medium	1	3
3937	Master's	Low	10	5
3938	Bachelor's	Medium	1	5
3939	Bachelor's	Medium	5	9
3940	Bachelor's	High	9	10
3941	Bachelor's	High	6	1
3942	Master's	Low	3	10
3943	Bachelor's	High	4	4

3944	Master's	Low	3	5
3945	Master's	High	1	3
3946	High School	Low	2	6
3947	High School	Low	3	8
3948	PhD	Low	6	8
3949	Master's	Low	9	5
3950	PhD	High	5	3
3951	Bachelor's	Low	9	5
3952	High School	High	5	1
3953	Master's	High	4	3
3954	PhD	Medium	7	6
3955	Master's	Medium	7	7
3956	PhD	High	5	6
3957	High School	Low	3	1
3958	Master's	High	7	2
3959	High School	Low	6	7
3960	Bachelor's	Low	6	10
3961	High School	High	5	4
3962	Bachelor's	Low	8	7
3963	High School	High	8	3
3964	High School	Medium	2	6
3965	High School	High	3	2
3966	Master's	Medium	8	10
3967	Bachelor's	High	1	9
3968	Bachelor's	Low	7	6
3969	Bachelor's	High	1	1
3970	High School	High	3	9
3971	Master's	Medium	2	9
3972	PhD	Medium	7	3
3973	High School	High	5	9
3974	PhD	Low	2	4
3975	PhD	Medium	1	7
3976	Bachelor's	Medium	4	4
3977	Bachelor's	Medium	6	8
3978	High School	High	5	5
3979	Master's	Medium	9	2
3980	PhD	Medium	8	7
3981	Bachelor's	High	2	10
3982	High School	Medium	1	7
3983	Bachelor's	Medium	7	10
3984	High School	Medium	4	6
3985	Bachelor's	Medium	8	9
3986	Master's	Low	5	9
3987	Bachelor's	Medium	2	9
3988	Master's	High	7	5
3989	High School	High	3	4
3990	Master's	_	5	5
3991	PhD	High Low	1	8
0991	LIID	LOW	1	0

3992	PhD	Low	4	8
3993	High School	Low	8	5
3994	Master's	Medium	7	6
3995	Bachelor's	High	8	6
3996	Master's	High	8	1
3997	High School	Low	7	7
3998	Bachelor's	Low	1	2
3999	Master's	Medium	6	10
4000	High School	Low	2	5
4001	High School	Low	5	5
4002	Master's	Low	7	4
4003	Bachelor's	Low	9	2
4004	PhD	High	8	8
4005	High School	Low	10	2
4006	High School	Medium	1	2
4007	High School	Low	3	6
4008	Master's	Medium	5	8
4009	PhD	High	10	10
4010	High School	Medium	2	8
4011	Master's	High	9	2
4012	Bachelor's	Low	2	1
4013	Bachelor's	Medium	4	7
4014	Bachelor's	Low	9	3
4015	Master's	High	8	8
4016	PhD	High	9	9
4017	PhD	Low	10	3
4018	High School	Low	6	4
4019	PhD	High	5	10
4020	High School	High	4	4
4021	Master's	High	4	9
4022	Bachelor's	Low	5	3
4023	High School	High	5	1
4024	PhD	Low	4	6
4025	High School	High	8	10
4026	High School	High	7	10
4027	Master's	High	6	3
4028	PhD	Low	5	6
4029	High School	Medium	5	6
4030	Master's	High	8	4
4031	High School	Low	3	3
4032	PhD	Low	9	10
4033	High School	High	6	5
4034	Master's	Low	6	7
4035	PhD	High	3	1
4036	High School	High	2	8
4037	PhD	Low	2	10
4038	High School	Medium	7	2
4039	Master's	Medium	2	10

4040	High School	Medium	1	6
4041	Master's	Medium	4	5
4042	Bachelor's	Medium	3	6
4043	PhD	High	7	9
4044	High School	Medium	8	1
4045	Master's	Low	8	5
4046	Bachelor's	High	8	6
4047	High School	High	4	6
4048	Bachelor's	Low	8	1
4049	High School	Low	3	5
4050	Bachelor's	High	9	9
4051	Bachelor's	Low	7	3
4052	PhD	Medium	8	2
4053	PhD	High	10	4
4054	PhD	Medium	9	1
4055	Bachelor's	Low	1	1
4056	PhD	Medium	2	1
4057	Bachelor's	Medium	8	1
4058	Bachelor's	Medium	5	2
4059	Master's	Low	9	3
4060	Bachelor's	High	7	4
4061	Bachelor's	Low	3	5
4062	PhD	Low	7	3
4063	High School	High	10	8
4064	High School	High	2	3
4065	Master's	High	5	4
4066	Bachelor's	High	2	7
4067	Bachelor's	Medium	6	1
4068	PhD	High	2	5
4069	Bachelor's	Low	9	3
4070	PhD	High	6	8
4071	High School	Medium	4	4
4072	High School	Medium	1	2
4073	High School	Medium	2	1
4074	Master's	Medium	4	10
4075	Master's	High	4	7
4076	High School	Low	5	5
4077	PhD	High	5	9
4078	Bachelor's	Low	6	8
4079	High School	High	10	3
4080	PhD	High	6	6
4081	Bachelor's	High	9	9
4082	PhD	Medium	6	10
4083	High School	Medium	7	5
4084	PhD	High	10	1
4085	High School	Low	3	8
4086	Master's	Medium	4	1
4087	High School	High	5	9
±001	HIRIT PCHOOT	итви	5	9

4088	Master's	Medium	9	4
4089	High School	Medium	8	2
4090	PhD	Low	7	1
4091	Bachelor's	High	3	10
4092	Master's	Low	8	7
4093	Bachelor's	Low	2	6
4094	Bachelor's	Medium	8	2
4095	Bachelor's	Low	4	4
4096	PhD	High	7	8
4097	Master's	Medium	9	3
4098	Master's	Medium	7	3
4099	Master's	Medium	9	10
4100	High School	Medium	4	7
4101	Bachelor's	Medium	9	8
4102	Bachelor's	Low	7	1
4103	Bachelor's	High	6	6
4104	Master's	Low	8	6
4105	Bachelor's	Low	3	6
4106	High School	High	9	7
4107	Master's	Low	8	7
4108	Master's	High	2	4
4109	High School	Medium	4	4
4110	High School	Low	7	2
4111	PhD	High	4	4
4112	PhD	Medium	2	1
4113	High School	Medium	6	9
4114	Bachelor's	Low	8	3
4115	Bachelor's	Medium	5	7
4116	High School	High	1	7
4117	Bachelor's	High	6	10
4118	Master's	Medium	5	6
4119	High School	High	6	9
4120	Bachelor's	Low	1	10
4121	PhD	High	6	4
4122	Bachelor's	High	3	1
4123	Bachelor's	High	5	8
4124	Bachelor's	High	2	4
4125	High School	Low	2	2
4126	Bachelor's	Low	4	3
4127	PhD	Low	8	8
4128	Bachelor's	Medium	2	2
4129	High School	Low	5	10
4130	PhD	High	9	9
4131	High School	High	5	1
4132	PhD	High	8	10
4133	PhD	Low	3	5
4134	Master's	High	5	3
4135	High School	High	9	10

1126	High Cabaal	II; mb	_	c
4136	High School Bachelor's	High	5	6
4137	Bachelor's	High	8	5
4138		Medium	3	2
4139	PhD	Low	8	6
4140	PhD	Low	1	5
4141	Bachelor's	Medium	9	7
4142	PhD	Medium	2	3
4143	Bachelor's	High	6	4
4144	PhD	Medium	9	9
4145	Master's	Low	10	6
4146	Master's	High	10	2
4147	High School	Low	2	2
4148	High School	Medium	4	9
4149	Master's	High	9	4
4150	PhD	Medium	9	4
4151	Bachelor's	Medium	10	5
4152	PhD	Low	6	10
4153	Bachelor's	Low	1	3
4154	Bachelor's	Low	7	2
4155	Bachelor's	Low	2	2
4156	PhD	High	1	2
4157	Master's	Medium	7	8
4158	Bachelor's	Low	9	5
4159	Bachelor's	Medium	5	4
4160	PhD	Medium	7	10
4161	Bachelor's	Low	10	7
4162	PhD	Medium	5	5
4163	High School	Medium	9	2
4164	Bachelor's	Medium	1	10
4165	Bachelor's	Low	9	5
4166	Bachelor's	Low	2	4
4167	High School	High	7	1
4168	High School	Medium	7	1
4169	Master's	Low	4	7
4170	Master's	Medium	2	3
4171	Bachelor's	Low	2	7
4172	Master's	Low	7	4
4173	Master's	Low	10	7
4174	Bachelor's	High	6	4
4175	Bachelor's	Low	1	5
4176	High School	Medium	6	10
4177	PhD	Medium	7	1
4178	PhD	Low	5	3
4179	Master's	Low	5	1
4180	PhD	Low	5	8
4181	Bachelor's	High	5	5
4182	Master's	nign Low	5	8
	Bachelor's		7	5
4183	pacifeT01.2	High	1	5

4184	Bachelor's	Low	10	7
4185	Bachelor's	Low	7	4
4186	Bachelor's	Low	4	6
4187	Master's	High	5	9
4188	High School	Medium	10	4
4189	Master's	Low	8	4
4190	High School	High	3	9
4191	High School	Medium	5	9
4192	High School	Low	2	2
4193	Bachelor's	Low	8	8
4194	Master's	Medium	10	5
4195	High School	Medium	3	9
4196	High School	High	10	7
4197	Master's	Low	8	5
4198	PhD	Medium	4	3
4199	Master's	Low	3	4
4200	PhD	Low	5	6
4201	PhD	Medium	2	6
4202	High School	Medium	1	6
4203	Master's	Medium	1	7
4204	High School	Low	9	7
4205	High School	Low	7	1
4206	PhD	Medium	3	8
4207	Master's	Medium	6	7
4208	Master's	Low	7	7
4209	PhD	High	3	3
4210	High School	High	6	4
4211	Bachelor's	High	5	10
4212	Master's	Low	4	5
4213	PhD	Medium	8	2
4214	Bachelor's	Low	7	1
4215	Master's	High	2	3
4216	Master's	High	5	10
4217	Master's	Medium	4	3
4218	Master's	Medium	2	5
4219	Master's	Medium	8	8
4220	Master's	Low	2	4
4221	Bachelor's	Low	7	9
4222	Master's	Medium	9	9
4223	Bachelor's	Medium	5	1
4224	PhD	Medium	3	6
4225	Master's	Low	7	6
4226	High School	Low	8	1
4227	High School	Medium	8	6
4228	High School	Medium	3	9
4229	Master's	High	2	10
4230	PhD	High	9	2
4231	Master's	High	9	9

4232	High School	Medium	7	1
4233	Master's	Medium	9	3
4234	High School	Low	9	1
4235	PhD	Medium	6	2
4236	Master's	Medium	1	2
4237	High School	Medium	6	6
4238	PhD	Medium	2	4
4239	PhD	Low	1	3
4240	Master's	Medium	9	1
4241	Master's	Medium	2	9
4242	PhD	High	5	8
4243	Bachelor's	High	6	8
4244	Master's	Medium	4	2
4245	High School	High	5	8
4246	High School	Low	1	7
4247	PhD	Low	1	4
4248	Master's	Medium	8	3
4249	PhD	High	5	8
4250	Master's	Low	3	4
4251	Bachelor's	Low	5	4
4252	High School	Low	2	10
4253	PhD	Low	2	5
4254	High School	High	1	1
4255	PhD	Low	9	5
4256	Master's	Low	6	2
4257	Bachelor's		9	4
4258	Bachelor's	High Low	2	4
4259	High School	Low	4	9
4260	Master's	Medium	5	9
4261	High School	Medium	2	10
4262	Bachelor's		9	2
4263	Bachelor's	High Medium	10	9
4264	PhD	Medium	1	10
4265	Bachelor's	High	1	1
4266	High School	Medium	3	6
4267	Master's	High	6	6
4268	PhD	Low	7	1
4269	PhD	High	2	1
4270	PhD	Low	3	10
4271	Bachelor's	Low	10	7
4272	High School	High	9	1
4273	High School	Medium	5	2
4274	Bachelor's	High	7	9
4275	Master's	High	9	9
4276	Master's	Low	8	2
4277	PhD	High	6	1
4278	PhD	High	8	3
4279	Master's	Medium	7	10

4280	Master's	Low	2	10
4281	High School	Low	7	1
4282	High School	Low	10	10
4283	Bachelor's	Medium	3	4
4284	PhD	Medium	4	7
4285	Bachelor's	Medium	2	2
4286	High School	Medium	3	9
4287	High School	High	10	4
4288	Master's	High	3	8
4289	PhD	High	10	1
4290	Master's	Low	7	1
4291	PhD	High	5	5
4292	Master's	Low	3	9
4293	Master's	High	1	8
4294	Bachelor's	Medium	2	10
4295	Master's	Medium	1	1
4296	Bachelor's	Low	6	6
4297	High School	High	6	9
4298	Bachelor's	Low	9	1
4299	High School	High	8	1
4300	Master's	Medium	1	1
4301	PhD	High	7	6
4302	High School	Low	8	1
4303	High School	Medium	2	6
4304	Master's	High	10	6
4305	Bachelor's	High	1	8
4306	Master's	High	5	7
4307	Master's	Medium	10	10
4308	Master's	Low	3	3
4309	High School	Low	5	8
4310	PhD	Medium	7	10
4311	PhD	High	8	7
4312	Bachelor's	Low	4	1
4313	PhD	Medium	9	7
4314	PhD	Low	4	5
4315	Bachelor's	High	4	8
4316	PhD	Low	6	6
4317	Master's	Medium	10	7
4318	High School	Medium	8	8
4319	Master's	Low	9	5
4320	Master's	Low	3	2
4321	PhD	High	6	6
4322	High School	Medium	3	3
4323	Bachelor's	Low	4	4
4324	Master's	High	5	3
4325	PhD	Medium	10	8
4326	Master's	Medium	1	1
4327	Master's	High	9	10

4328	PhD		Uiah	7	6
4329			High Medium	2	4
4330	Master's		High	9	8
4331	Bachelor's		Low	8	10
4332			Low	5	9
4333			Medium	10	9
4334			High	3	1
4335	PhD		Low	2	6
4336			Low	10	2
4337	PhD		Low	2	10
4338	Master's		Medium	1	10
4339	High School		Low	6	3
4340	High School		Medium	10	6
4341	PhD		High	10	10
4342			Low	2	4
4343	~		Medium	3	10
4344			Low	3	3
4345	PhD		High	10	10
4346	Bachelor's		Low	1	6
4347	PhD		Medium	2	9
		Salarv		Career.Change.Interest	
1		198266	8	0	8
2	55	96803	9	0	3
3	78	65920	4	0	4
4	62	85591	5	0	2
5	8	43986	3	0	5
6	99	143252	3	0	10
7	13	92623	7	0	6
8	77	85016	3	0	8
9	56	123264	1	1	6
10	98	119045	1	0	6
11	50	77254	10	0	10
12	24	190371	1	0	6
13	8	116416	1	0	3
14	35	139616	1	1	5
15	95	184165	10	1	8
16	99	59592	8	1	10
17	58	61024	4	0	6
18	30	116672	8	0	10
19	16	174572	7	0	5
20	100	86573	5	0	10
21	24	41938	1	0	3
22	90	95953	3	0	4
23	36	67841	1	0	8
24		177851	9	1	9
25	42	51689	7	1	10
26	27	49065	2	0	5
27	39	45485	3	0	2

28 4	4 159695	5	0	5
	53959	5	0	4
	2 86178	5	0	2
	7 181456	2	0	1
32	1 75106	4	0	1
	7 45254	5	0	2
34 5		5	0	10
35	4 155827	8	0	3
	3 121865	9	0	9
	2 177820	10	0	8
38 5	7 80448	7	0	9
39 5	2 78447	2	0	6
40 9	5 46389	2	0	4
41 2	198048	1	0	6
42 6	3 138872	1	0	8
43	0 167023	8	1	5
44 3	3 132974	1	0	1
45 9	4 170518	4	1	9
46 5	5 159038	8	0	4
47 1	3 103319	2	0	8
48	1 106589	5	1	4
49 9	169649	7	0	2
50 2	3 177313	5	0	1
51 1	9 179521	1	0	2
52 8	7 135947	2	1	8
53 4	6 114458	4	1	6
54 1	1 133145	2	0	7
55 8	1 32573	9	0	9
56	7 151829	10	0	5
57 5	4 180322	5	0	10
58 2	144130	3	1	1
59	3 58145	5	0	3
60 8	1 162822	5	0	6
61	7 172194	8	1	7
	9 124071	1	0	6
63 4		1	0	5
	3 193985	5	0	1
	4 158583	4	1	6
66	9 106898	4	1	10
67 6		9	0	2
	0 170588	3	1	8
69		10	0	5
70 8		9	1	5
	4 198639	4	0	4
	9 71846	4	1	4
	8 181054	2	0	1
74	3 176323	9	0	7
75 2	1 187661	2	0	6

70	00.44	2444	2	•	4
76 77	33 10		8	0	1
77		B7660	3	1	9
78	41 12		2	0	7
79		32920	3	0	3
80	50 14		3	0	4
81		19975	4	1	7
82		97649	3	0	1
83	64 10		9	0	5
84	35 10		5	0	1
85	45 15		2	0	7
86		66487	8	0	8
87	77 18		2	0	4
88		55643	9	0	1
89		51636	2	0	4
90		76413	4	0	4
91	39 10		7	0	1
92		11929	8	0	10
93		56160	3	1	1
94	42 19		7	0	7
95	68 14		1	1	5
96	35 3	39686	4	0	10
97	5 4	18752	9	0	4
98	65 15	57810	4	0	10
99	80 6	31750	4	1	5
100	3 19	96370	9	1	5
101	2 14	19863	9	0	9
102	63 6	52371	3	0	6
103	85 4	16052	2	0	4
104	42 14	17360	9	0	8
105	88 8	36492	3	0	1
106	15 15	55426	3	0	5
107	68 18	37261	9	0	10
108	25 10	00119	10	0	6
109	13 15	55588	8	0	7
110	88 19	90811	6	0	1
111	4 5	51727	10	0	9
112	20 14	17322	3	1	6
113	46 13	34195	9	0	1
114	63 16	37069	3	0	10
115	70 6	34051	4	0	6
116	51 5	53284	3	0	10
117	41 17	74565	9	0	8
118	45 3	35347	8	0	2
119		31716	10	1	5
120		27852	2	0	9
121	86 10		8	0	10
122		30781	9	0	10
123		63623	10	0	9

				_	_
124		167701	1	0	7
125		145357	2	0	6
126		161717	3	0	9
127		174302	2	0	9
128	20	58795	1	1	7
129	77	171521	3	1	7
130	22	48351	9	0	3
131	81	79437	9	0	8
132	11	95087	2	0	5
133	47	167653	9	0	4
134	91	41190	9	0	7
135	14	35410	4	0	6
136	21	65634	7	0	7
137	69	198455	9	0	7
138	15	175448	7	0	9
139	16	52785	1	0	3
140	99	197340	7	0	6
141	28	98803	5	1	1
142	50	168141	8	1	3
143	35	188806	6	0	9
144	3	142169	2	0	3
145	82	104965	9	0	3
146	81	162279	4	0	10
147	81	191458	5	1	2
148	59	151668	7	0	6
149		114761	1	0	7
150		130318	6	0	8
151	90	40350	2	0	8
152		154184	6	0	7
153		104763	7	0	2
154		183512	6	0	9
155	87	92368	9	0	10
156		180043	9	0	2
157		137692	2	0	8
158	54	92507	5	0	5
159		181379	7	0	1
160		181165	5	0	7
161		142217	8	1	5
162		156311	4	0	1
163	38	77118	10	0	5
164	16	42867	3	0	8
165		185892	2	1	8
166		179092	10	1	5
167		115744	3	0	5
168		142492	4	0	10
169	60	72998	7	1	5
170		139850	8	0	4
171		193324	9	0	6
±1 ±	01	100021	<b>U</b>	•	3

172	60	183484	7	0	5
173		132842	2	0	9
174	81	40728	8	0	9 7
175 176	63	71520	7	0	1
176 177		189034 178338	3	0	1
			9	0	7
178		184692	6	0	1
179		119116	8	0	10
180	3	75833	2	0	2
181		158133	10	0	6
182		153489	9	0	1
183	85	99212	9	0	3
184	40		2	0	10
185		112409	1	1	6
186		111982	6	0	10
187		143499	5	0	3
188		111257	10	1	1
189		141900	5	0	4
190		182185	10	0	3
191		110201	8	0	1
192		191081	1	1	1
193		125430	3	1	9
194	49	67548	2	0	6
195	9	44683	2	0	9
196	29	138944	7	0	5
197	90	79522	10	0	1
198	70	142599	4	0	4
199	77	189973	2	1	1
200	86	194005	8	0	4
201	61	69850	9	0	3
202	54	93185	8	1	5
203	47	159744	2	0	1
204	40	148570	6	0	8
205	81	76830	7	0	5
206	10	75619	5	0	5
207	26	41349	4	0	6
208	57	191206	10	0	2
209	77	44031	9	0	6
210	4	118059	7	1	6
211	59	102779	1	0	5
212	1	129214	1	0	8
213	93	194957	2	0	5
214	75	43409	9	0	1
215	85		8	0	2
216	19	31051	2	0	5
217	82	193623	1	1	8
218		128239	8	0	3
219	48		1	0	2

220 5	154997	1	0	7
	159572	8	0	6
	124881	7	0	9
	150592	1	0	1
	102920	2	0	5
225 24	92780	_ 1	1	2
226 8	89550	9	0	2
227 94	87221	8	1	4
	194648	3	0	6
229 47	65699	7	0	2
	116700	7	0	2
	165994	8	1	7
	150589	10	0	4
233 2	65733	2	0	4
234 20	71347	2	0	4
235 85	84460	3	1	2
236 97	113291	1	0	5
237 38	132171	9	0	10
238 12	35543	9	0	9
239 28	62083	7	0	10
240 20	37697	6	0	5
241 31	174738	1	0	6
242 1	193539	7	0	7
243 33	77234	3	0	4
244 23	86396	9	0	3
245 72	31466	4	0	8
246 57	45989	4	0	1
247 67	108543	4	0	8
248 10	113384	7	0	2
249 8	123948	8	1	2
250 30	64069	2	0	4
251 30	70696	10	0	5
252 37	121321	1	1	10
253 49	87608	10	0	5
	127628	3	1	8
255 24	44308	1	0	8
	179682	8	0	9
	153246	2	0	7
258 65	51042	7	0	8
	111533	7	0	6
	192730	7	0	2
261 57	98116	10	0	1
	166694	5	0	8
	168421	3	0	10
	116971	8	0	9
	196412	4	1	10
266 73	62966	2	0	7
267 92	162201	7	0	10

			_	_	_
268		152374	3	0	6
269	29	180653	9	0	8
270	1	32716	8	0	4
271	48	178868	3	0	3
272	8	83634	9	0	8
273	14	83639	6	0	5
274	94	59670	9	0	4
275	18	56950	1	0	1
276		104807	1	0	2
277		143221	6	0	4
278	65	95776	1	0	7
279		149181	- 7	0	8
280		138047	6	0	1
281	12	35269	9	0	6
282		143793	7	1	7
283		181100	4	0	7
284		118177	7	0	9
285		178344	8	0	1
286		196925	1		
		179172		0	4
287			3	0	10
288	61		1	0	10
289		189484	10	1	1
290		162371	3	0	8
291		195637	4	1	5
292		136311	10	0	3
293		153745	10	0	9
294		170399	8	0	10
295		191323	6	0	7
296		138491	10	0	9
297	98	87939	3	1	6
298	68	188761	3	0	3
299	90	90282	10	0	2
300	13	35636	10	0	9
301	93	117892	1	1	8
302	54	165451	8	0	2
303	15	118741	5	0	6
304	63	125864	7	0	4
305	46	51673	6	0	1
306	43	132326	8	0	10
307	53	74115	7	1	5
308	66	69236	7	1	10
309	17	75124	10	0	4
310		109380	8	1	4
311		149020	6	0	4
312		148313	10	1	9
313	25	37837	4	0	9
314	86	90186	3	0	4
315	36	45867	6	0	9
010	30	±0001	U	U	Э

316	60	185086	8	0	7
317			2		
	34			0	10
318	13	35495	2	0	7
319	48	71269	3	0	9
320		105118	7	1	10
321		159753	7	0	10
322		143034	6	0	6
323		103181	3	0	10
324		103495	10	0	10
325	64	65187	1	1	1
326		106478	3	0	10
327		176692	1	0	3
328	64	77636	8	1	5
329		158406	9	1	6
330		137561	4	0	10
331	2	32251	6	0	7
332	24	89902	10	0	4
333	98	104854	9	0	7
334	60	68967	3	0	6
335	80	130417	5	0	7
336	51	171267	2	0	3
337	49	157904	4	0	9
338	62	75929	6	0	2
339	31	67420	9	0	1
340	9	191409	6	0	2
341	26	101805	8	0	10
342	57	196766	9	0	8
343	16	165958	7	0	8
344	48	64160	6	1	6
345	23	145631	7	0	9
346	59	139381	7	0	1
347	37	193535	8	0	4
348	26	187212	3	0	9
349	3	177531	7	0	8
350		169195	7	0	8
351		152872	3	0	3
352		134647	8	0	2
353		140805	9	0	2
354		188698	1	0	4
355	34	30595	9	0	10
356		111029	8	0	9
357		192297	6	0	10
358		147243	3	1	4
359	26	33435	2	0	4
360		158411	7	0	10
361		119031	3	0	1
362	88	57909	2	0	8
363	35	56739	10	0	2
303	33	50133	10	U	2

364	37	180534	8	0	7
365	87	32413	2	0	10
366	19	93230	5	0	1
367	55	44779	1	1	8
368		179233	9	0	7
369		134301		0	9
370		30368	4 9		
	73	127459		0	10
371		169608	6	1	4
372			8	1	2
373		171932	5	1	6
374		111099	8	0	10
375		171222	10	1	9
376		118478	10	1	5
377	33	42062	6	0	2
378	84	33985	1	0	7
379		189826	6	0	2
380	81	57228	7	0	10
381	75	37869	2	0	9
382		115501	8	0	10
383		188322	6	0	1
384	4	121141	4	0	6
385	97	37233	6	0	2
386	49	164484	9	1	9
387	25	176510	10	0	8
388	41	165481	8	0	7
389	88	137009	8	0	10
390	82	154544	1	0	4
391	58	43877	7	0	3
392	91	172728	6	0	1
393	80	30370	5	1	6
394	88	167921	1	0	9
395	6	55761	9	0	1
396	76	123135	3	0	10
397	61	72249	6	0	1
398	70	70477	1	0	9
399	32	186777	1	0	2
400	26	115192	3	1	7
401	75	199087	7	0	6
402	59	82335	2	0	6
403	29	84545	4	0	2
404	100	176320	3	0	5
405	76	79228	10	0	7
406		152013	2	0	8
407	45	65645	7	0	10
408		145844	7	0	8
409		159994	1	0	3
410	13	41162	3	1	1
411		133915	5	1	9
			· ·	-	J

412		168518	9	0	2
413	72		7	0	5
414		170302	10	0	9
415	54	88643	7	0	10
416		197893	8	0	10
417	9	37436	10	1	1
418		159614	3	0	6
419		162826	10	0	10
420		186359	3	0	2
421	41	88706	5	0	7
422		161832	10	1	8
423		174385	8	0	7
424	56	185887	5	0	6
425	81	45261	5	0	1
426	89	95792	10	1	1
427	15	34512	7	0	8
428	53	115820	5	0	7
429	43	146850	5	0	3
430	40	195029	5	0	2
431	50	196129	1	1	1
432	69	104723	4	0	8
433	79	81012	4	0	5
434	29	79752	1	0	10
435	41	166313	3	0	9
436	12	165222	3	0	1
437	34	90848	3	0	1
438	79	165091	4	1	1
439	87	151937	4	0	1
440	89	176222	6	0	5
441	94	108210	7	1	10
442	12	73351	8	0	6
443	44	116008	8	0	1
444	83	145377	5	0	2
445		126090	9	0	8
446	98	99165	3	1	3
447	100	36704	9	0	8
448	89	85186	5	0	5
449	100	179666	8	0	7
450	5	191357	7	0	4
451		174507	3	0	6
452		141193	3	0	8
453	92	88784	10	0	6
454		153182	7	0	6
455	46	35782	3	1	5
456	41	65561	5	0	2
457		161637	5	1	3
458	62	84796	3	0	8
459		139388	8	0	7
	30		-	-	Ť

4.00					•
460		116928	2	1	2
461	27		3	0	6
462	93	54399	9	1	8
463	51	128384	4	0	2
464	23	130591	10	0	9
465	3	191637	2	1	7
466	30	58930	10	0	1
467	29	113038	9	0	5
468	23	103143	4	0	2
469	74	188486	3	0	10
470		164042	7	1	10
471		166327	4	0	6
472		121713	7	0	10
473		153971	6	1	4
474		100649	4	0	5
475		110522	7	0	9
476		173452	6	0	10
477	74	72915	6	0	5
478		164011	9	0	8
479		199275			5
			6	0	
480	64	47920	9	0	10
481	25	68138	6	0	4
482	66	49340	6	0	3
483	56	61357	10	1	3
484	95	98232	1	0	8
485		160613	2	0	7
486		146566	3	1	10
487	14	46116	10	0	4
488	74	30255	1	0	6
489	14	36869	3	0	4
490	87	106464	6	1	9
491	54	100825	7	0	10
492	80	122290	5	0	10
493	91	58371	5	0	9
494	97	110903	7	0	8
495	97	164137	5	0	6
496	40	178212	1	1	4
497	71	111131	9	0	3
498	25	70934	5	0	9
499		126805	4	1	7
500	53	52072	8	0	7
501	28	95049	2	0	9
502	9	84645	1	0	10
503		120045	8	1	10
504		103973	10	0	1
505		121951	7	0	10
506		114242	τ 5	0	8
			3		
507	Zδ	138368	3	0	4

508 12		10	0	10
509 98	64875	2	0	5
	128035	8	0	8
	109810	5	0	3
	167877	5	0	5
513 26	190786	8	0	10
514 6	82587	7	1	8
515 86	183669	8	0	6
516 30	79396	1	0	2
517 88	140507	8	0	3
518 5	156794	10	0	10
519 32	193819	7	0	9
520 95	64364	1	0	9
521 50	80355	8	0	8
522 80	57453	7	0	7
523 87	87923	1	0	4
524 87	44235	5	0	1
	164288	9	0	1
	163315	8	0	7
	118989	8	0	2
	103277	7	0	5
529 71		7	0	1
	127077	10	0	5
	179112	7	0	7
	145447	7	1	1
	174535	6	0	9
534 78	50754	8	0	3
	173279	3	0	9
	102115	3	0	10
	145042	3	0	6
	143922	3	0	7
	192776	8	0	7
	84160	3		<i>7</i> 5
			0	
541 62		9	0	4
	192842	8	0	10
	164997	2	1	3
	167837	4	0	9
	171753	9	1	6
	160251	8	0	3
547 71	70148	5	0	7
	178605	1	0	5
549 13		5	1	5
550 13		9	0	2
551 21		4	0	1
	195201	10	0	8
	186666	5	0	6
	187470	2	0	1
555 57	147718	10	1	3

	177049	8	0	1
557 33		10	1	1
	159236	2	0	8
559 13	188795	9	0	8
560 8:	68244	6	0	8
561 79	50545	7	0	5
562 29	149004	5	0	1
563 88	3 134405	1	0	1
564 98	76870	1	0	4
565 26	99634	3	0	4
566 58	35004	2	0	5
567	187970	2	0	5
568 44	85746	4	1	3
569 39	46738	8	0	2
570 36	101028	8	0	1
571 78	62963	9	0	7
572 100	137598	10	1	6
573		7	0	3
574 46		6	1	2
	3 158824	3	0	6
	116078	7	0	8
	150179	4	0	7
	3 143566	4	1	1
	3 118757	2	0	2
580 74		6	0	5
581 86		7	0	8
	146196	8	0	4
583 56		5	0	10
584 69		4	0	8
585		5	0	4
	3 188273	3	1	3
	125326	6	0	1
588 98		7	0	6
	176874	5	0	2
	129811	4	0	8
591 15		6	0	8
592 52		1	0	8
	116379	1	0	8
594 85		3	0	2
	34000 3 110093	7	0	5
	7 138718	3	0	3
				9
	122404	10	1	
	148521	10	0	10
599 72		6	0	6
600 67		6	0	9
	197732	1	0	1
602 14		4	0	6
603 28	123826	5	0	10

604	16	180619	4	0	2
605		192491	1 7	0 1	3 9
606	59	98513	2	0	6
607	35	84499	10	0	9
608	39	97471	10	0	6
609		100453	6	0	9
610	57	70274	3	0	10
611	42	52578	4	0	5
612	80	48615	7	1	1
613		133613	5	1	6
614		135160	1	0	5
615	20	92814	10	1	6
616	84	83790	1	0	8
617	6	55301	4	0	10
618	92	48227	9	1	4
619	2		4	1	9
620	34	33657	9	0	5
621	48	55801	8	0	6
622	59	172220	7	0	1
623	28	42803	10	0	3
624	56	113533	9	0	2
625	43	107169	9	1	8
626	86	34297	10	0	1
627	37	172712	6	0	9
628	42	137001	9	0	5
629	70	135711	10	0	7
630	72	185839	4	0	4
631	46	141119	9	0	6
632	61	139864	5	0	5
633	18	136924	8	0	10
634	80	63939	8	0	3
635	57	58562	8	0	10
636	50	62683	2	0	2
637	59	55727	7	0	6
638		199290	9	0	9
639		131046	10	0	1
640	56	39475	10	1	5
641		147374	10	0	3
642	87	88334	4	1	3
643		144362	10	0	8
644		142673	8	0	7
645		107017	2	0	4
646		168955	3	0	8
647		175327	10	1	3
648		115333	2	0	3
649	96	89696	2	0	3
650		164757	6	0	1
651		185622	6	0	8
001	100	100022	U	U	O

652	24 198622	2	0	5
653	48 141764	2	0	3
654	29 149090	5	0	6
655	81 65575	7	0	5
656	16 155611	7	0	7
657	20 125057	2	0	6
658	64 104893	4	0	1
659	66 55968	2	0	5
660	10 140951	6	0	4
661	79 178382	7	0	10
662	26 180235	4	0	3
663	53 54009	6	0	7
664	41 119043	10	0	4
665	2 143436	7	0	4
666	37 139554	5	0	3
667	28 120381	2	0	1
668	81 166774	6	0	1
669	57 161183	10	0	3
670	43 168241	2	1	3
671	65 64169	8	0	8
672	36 76025	10	0	1
673	50 71598	5	0	5
674	30 191570	10	0	2
675	72 73888	5	1	4
676	6 175823	10	0	9
677	87 60161			2
		1	0	
678	74 110291	9	0	9
679	46 62556	10	0	4
680	66 133841	10	0	4
681	87 107670	3	1	5
682	75 160744	1	0	2
683	84 56558	5	0	2
684	48 173775	1	0	4
685	27 46208	5	0	10
686	33 139459	9	1	1
687	38 101442	8	0	4
688	55 95700	10	0	7
689	74 135887	1	1	9
690	89 154604	1	0	1
691	97 194238	1	0	4
692	64 51302	9	0	3
693	75 154283	5	1	10
694	78 153319	8	0	2
695	20 136598	9	0	8
696	37 63434	7	0	5
697	69 147843	5	0	7
698	7 54935	6	1	7
699	62 170441	2	1	1

700	31	36304	8	0	5
701		174457	5	0	8
702		189402	3	1	6
703	81	49728	7	0	8
704		185870	5	0	2
705		118876	10	0	10
706	62	69491	9	0	8
707	3	53289	1	0	9
708		159926	3	0	4
709		102832	8	0	5
710	22	60284	4	0	5
711		158925	10	1	3
712		101152	8	0	9
713		127180	8	0	7
714		165542	4	0	1
715		111271	7	0	2
716		150026	2	0	8
717		187213	5	0	5
718		158765	5	0	1
719	87	96770	1	0	2
720		150424	8	0	9
721	48	77951	9	0	4
722		125024	9	0	9
723	69	43418	7	1	3
724		150484	1	0	8
725		179712	9	0	1
726		118405	3	0	6
727		186049	2	0	3
728		144286	_ 7	0	5
729		148833	5	0	4
730		124452	8	0	4
731		190882	4	0	6
732		143294	6	0	9
733		153076	8	0	3
734	3	54067	4	0	9
735	21	186646	8	0	6
736		197659	5	0	9
737		178640	4	0	3
738	38	40680	5	1	2
739	92	69913	6	0	9
740	91	73578	6	0	7
741	50	165824	10	0	8
742	58	70880	1	0	8
743		166099	3	0	5
744		169988	8	0	5
745		171994	7	0	10
746		190444	5	1	7
747	44		3	0	4

740	105000	0	^	
	185806	2	0	1
	120388	5	0	7
	151657	10	0	2
	167933	10	1	7
	181468	6	0	5
	115550	9	0	9
	154264	5	0	5
	158788	9	0	1
	124240	4	1	3
	100687	5	1	5
758 34		1	0	5
759 5	40686	1	0	2
760 63		9	0	2
761 67		8	1	10
762 2	37084	8	1	3
763 24	150384	10	0	9
764 12	137158	5	0	10
765 87	59424	8	0	4
766 64	33436	10	1	2
767 73	162848	8	0	5
768 37	69632	7	0	4
769 34	194818	6	1	1
770 53	183441	10	1	9
771 16	79744	6	0	4
772 31	109618	3	0	10
773 77	114600	10	0	4
774 55	66214	8	0	5
775 4	164461	10	0	2
	154359	7	0	10
777 44		8	0	3
	145227	2	0	4
779 23	98289	6	0	5
	123676	3	0	1
781 85	80457	4	0	1
	132617	9	0	8
783 85	86977	10	0	7
784 24		2	0	4
	160654	3	0	3
	139454	3	0	7
	148493	9	0	2
	120153	5	0	5
	129926	1	1	3
	102043	7	0	2
	127357	2	0	4
791 82 792 51		6	0	8
	197956	4	0	9
	127812	8	0	10
	107384	8		10
190 48	101364	0	1	10

700	F 2	105061	7	0	2
796		195261	7	0	3
797	23	62121	8	0	8
798	11	94042	6	0	2
799		112164	6	0	5
800		129806	5	0	7
801	16	66345	7	1	1
802	72	94723	3	0	3
803		142363	9	0	2
804	31	55933	5	0	6
805		193471	5	0	8
806	88	37288	3	0	3
807	41	87184	4	0	3
808		112124	1	0	5
809	62		9	1	2
810	19	84017	3	0	6
811		132885	5	0	5
812		187242	5	0	1
813	41	133186	5	0	9
814	34	137966	4	0	3
815	7	170334	8	0	3
816	91	81761	7	0	1
817	30	80337	6	0	3
818	34	108944	9	0	10
819	15	62532	9	0	2
820	88	174177	1	0	4
821	5	175919	8	0	7
822	3	153273	3	0	5
823	36	91926	10	0	5
824	91	175832	6	0	3
825	98	76313	3	0	4
826	73	102427	10	1	9
827	49	102287	7	0	10
828	13	40040	7	1	6
829	41	90309	6	0	5
830	72	127081	3	0	10
831	49	79455	3	0	7
832	41	50140	8	0	8
833	69	53618	1	0	5
834	94	189711	8	0	4
835	54	189094	10	0	5
836	97	184339	8	0	2
837	63	192504	1	0	4
838	11	92355	5	0	1
839	89	159132	3	0	8
840	29	153670	5	0	3
841	77	197655	2	1	7
842	19	99549	1	0	6
843	5	119590	5	0	6

844	96	172003	7	0	9
845	18	48836	1	0	9
846	5	81827	5	0	5
847 848		132476	5	0	5 6
849		108283	10	0	
	89	84021	1	0	4
850	17	70626	10	1	6
851	97	71811	9	0	1
852		144433	1	0	9
853	58	57326	2	0	6
854	44	31753	9	0	4
855		149097	2	0	1
856		130290	5	0	4
857	93	56825	2	1	1
858	94	84641	5	0	5
859	55	58223	8	0	9
860		123005	2	0	7
861		182263	3	0	6
862	69	99253	3	1	2
863		162216	5	0	4
864	59	76529	3	0	1
865	17	75534	1	0	6
866		176130	4	0	10
867		119527	1	1	10
868	84	90750	7	0	7
869	61	67869	10	0	6
870	16	59715	1	0	5
871	15	103042	8	0	5
872	62	47046	6	0	4
873	91	62357	3	0	10
874	19	148179	3	0	4
875	32	183609	5	0	3
876	86	48722	5	0	2
877	58	103728	6	0	8
878	14	59030	4	0	2
879	56	43346	6	0	5
880	36	184736	6	0	6
881	58	129821	1	0	10
882	61	77342	1	1	8
883	97	95206	5	0	8
884	58	179711	5	0	4
885	89	47111	4	0	8
886	26	143204	8	0	4
887	43	181391	7	1	3
888	90	170752	4	0	6
889	44	189501	6	0	3
890	46	146668	1	0	7
891		157976	4	0	2

892	36	43936	4	1	2
893	67	59144	8	0	7
894		162192	7	0	9
895		126093	5	0	9
896	81	93271	10	0	4
897		160293	7	0	10
898	12	81425	8	0	2
899	98	199914	3	0	2
900	44	30814	10	1	2
901	57	96741	2	0	9
902	57	88293	3	0	10
903	28	39223	10	0	4
904	48	127409	6	0	5
905	13	72464	3	1	10
906	25	71430	6	1	8
907		181136	5	0	4
908	19	81663	2	0	8
909		142696	10	0	10
910	44	58517	3	1	7
911		112368	8	1	2
912	10	80374	10	0	9
913		129878	3	0	9
914		191431	1	1	6
915	57	85149	9	0	4
916	94	72851	8	0	5
917		123366	6		
				0	10
918	73	77234	10	0	7
919	95	30184	4	1	9
920	22	44426	8	0	2
921		117787	4	0	4
922	20	36125	5	0	8
923		100856	8	1	3
924		193975	10	0	10
925	46	84039	5	0	5
926	65	37131	1	1	7
927		157845	5	0	9
928		120728	2	1	3
929	28	31745	10	0	2
930		135363	10	1	7
931	6	163007	3	0	5
932	64	40270	5	0	6
933	32	72591	10	0	6
934	92	115222	2	0	4
935	1	173090	5	0	9
936	28	91134	3	0	2
937	29	178369	6	0	10
938	29	106788	8	1	10
939	99	132067	8	0	8

940	97	197437	3	0	1
941		125830	10	0	4
942	13	56440	6	0	4
943	43	89516	9	0	9
944		157099	9	0	8
945		115017	3	1	2
946	5	44628	8	1	6
947	40	86999	9	0	9
948		155305	8	0	8
949	34	169374	5	0	1
950	87	170089	5	0	7
951	93	175174	6	0	4
952	68	153089	1	0	4
953	46	166362	2	0	2
954	25	69821	5	0	10
955	94	41924	4	0	6
956	50	137276	1	0	6
957	91	172076	1	0	9
958	89	44772	8	0	6
959	5	120139	7	0	5
960	6	154011	3	0	4
961	42	166123	3	0	8
962	44	56592	6	0	2
963	14	123554	10	0	5
964	30	46915	10	0	5
965	99	141547	10	0	6
966	71	43229	6	1	7
967	99	158236	3	0	5
968	88	90384	1	0	4
969		162645	4	0	9
970	25	36714	9	1	4
971		128474	3	0	10
972	34	39825	2	0	7
973	24	70149	1	0	9
974	73	56321	3	0	6
975	29	46092	6	1	5
976	70	36122	3	0	10
977		169380	2	0	4
978		172428	9	0	1
979		190059	9	1	1
980		185732	8	0	8
981		104745	5	1	5
982	89	96573	7	0	1
983	23	39574	2	0	4
984		141689	5	0	10
985		138988	3	0	5
986		127519	1	0	8
987	85	37585	5	0	4

988		109 7		1 4
989		126 7		0 10
990		.447 8		1 4
991		014 4		0 10
992	5 137			0 7
993	68 118			0 9
994		594 4		0 9
995	28 161			0 3
996	60 106		<b>;</b>	0 4
997	56 188		i	1 4
998	61 184		•	0 5
999	90 88	084 4	:	0 2
1000	6 168	572 2	!	0 3
1001	69 45	161 6	;	0 4
1002	76 192	814 7	•	0 7
1003	96 43	351 1		0 3
1004	3 46	472 2	!	0 10
1005	61 190	302 3	<b>,</b>	0 1
1006	84 56	165 4	:	0 8
1007	77 92	160 10	1	0 10
1008	18 165	787 7		1 3
1009	10 154	403 7		0 8
1010	9 35	312 6	i	0 7
1011	27 87	858 2	!	0 4
1012	70 192	008 10		0 5
1013	88 57	608 7	•	0 2
1014		599 4	•	0 2
1015	8 189			1 8
1016	72 191			0 10
1017	72 182			1 4
1018		533 4		0 8
1019	15 107			0 2
1020	84 45			0 2
1021	69 161			1 6
1022	56 124			1 8
1023	35 195			0 10
1024		380 10		0 7
1025		266 9		0 1
1026		545 5		0 6
1027		128 3		1 7
1028	23 149			0 5
1029	70 131			0 5
1030	59 110			0 8
1031	68 124			1 8
1032	67 128			0 7
1032		661 6		0 5
1034	95 153			0 3
1034		676 4		0 8
1000	00 00	4	•	0

1036	98 63583	10	1	10
1037	69 189152	1	0	4
1038	91 51031	10	1	6
1039	88 103072	8	0	4
1040	52 130513	5	0	5
1041	95 168110	1	0	10
1042	52 159326	10	0	8
1043	20 95355	8	0	4
1044	26 73026	8	0	9
1045	82 193299	1	1	4
1046	90 90379	5	0	3
1047	39 83948	9	0	6
1048	21 114606	3	0	7
1049	54 173626	9	0	2
1050	60 60741	7	0	10
1051	52 196268	6	0	8
1052	84 192632	3	0	4
1053	64 185343	5	0	8
1054	1 184898	7	0	2
1055	23 41227	4	0	2
1056	68 31316	5	0	9
1057	26 75221	6	0	7
1058	73 147775	7	0	6
1059	11 180381	9	0	3
1060	76 37928	2	0	2
1061	57 64422	5	0	6
1062	51 189947	9	1	7
1063	11 182735	8	0	10
1064	1 108253	2	1	3
1065	91 140551	3	0	2
1066	50 70327	8	0	9
1067	17 30016	7	0	3
1068	45 115061	3	0	3
1069	71 148371	10	0	4
1070	37 97958	6	0	5
1071	24 181650	4	0	4
1072	12 70286	3	0	10
1073	71 102024	2	0	9
1074	19 96036	2	0	4
1075	80 46643	2	0	9
1076	46 48059	5	1	2
1077	17 89469	9	0	5
1078	33 66843	3	0	10
1079	94 69648	2	0	1
1080	97 146242	4	0	9
1081	88 89867	6	0	9
1082	79 145855	7	0	8
1083	75 147857	5	0	5

1084	55	188842	9	0	10
1085	82	47670	1	1	6
1086	48	32991	10	1	3
1087	94	183618	3	0	3
1088	65	88989	6	1	1
1089	85	164089	5	1	8
1090	52	152416	4	1	6
1091	3	105440	10	0	1
1092	17	73093	5	0	6
1093	33	61051	3	0	4
1094	47	46515	7	0	6
1095	64	41891	3	0	7
1096	15	88151	8	0	7
1097	51	123923	2	1	4
1098	70	96107	3	1	9
1099	86	104681	6	0	6
1100	79	34286	4	1	6
1101	23	60571	7	0	6
1102	19	65059	3	0	6
1103	20	60496	7	1	2
1104	44	167558	3	0	6
1105	47	68052	2	1	5
1106	48	181898	5	0	1
1107	85	64754	9	0	10
1108	46	149755	5	0	6
1109	72	42869	4	0	1
1110	90	52129	10	1	4
1111	54	141371	9	0	6
1112	100	113725	2	0	2
1113	12	63135	10	1	6
1114	15	126682	2	0	2
1115	78	150454	6	0	5
1116	17	196343	3	0	3
1117	28	73162	5	0	3
1118	29	178745	6	1	4
1119	46	86938	3	0	8
1120	47	83768	7	0	3
1121	92	132126	3	0	8
1122	48	104397	2	0	7
1123	55	33846	4	0	9
1124	67	164940	2	0	10
1125	94	81998	3	0	8
1126	30	115398	2	0	7
1127	86	167293	7	0	2
1128	12	129354	7	0	10
1129	34	31365	5	1	5
1130		187580	1	0	10
1131	6	154534	10	0	10

1132	85	65276	3	0	9
1133	45	42657	4	1	3
1134		140947	10	0	6
1135		188691	5	0	4
1136	62	98858	9	0	3
1137	62	178028	4	0	8
1138	4	47505	7	0	8
1139	46	187400	8	0	8
1140	7	191711	7	0	8
1141	40	141248	5	0	5
1142	39	187922	5	0	10
1143	98	86714	3	1	6
1144	19	53877	2	0	5
1145	31	162762	4	0	4
1146	18	79229	7	1	5
1147	47	95107	10	0	8
1148	61	46396	5	1	8
1149		102372	9	1	10
1150	31	57841	2	0	10
1151		193631	2	0	3
1152		110535	8	0	5
1153		197517	4	0	6
1154		158334	2	0	3
1155		157113	7	1	5
1156		173857	5	0	9
1157		146107	8		5
				0	3
1158		178412	3	0	
1159	80	88990	5	1	5
1160		170931	7	0	2
1161	10	92546	3	0	5
1162	58	77083	10	1	4
1163		156682	6	1	2
1164		55015	9	1	6
1165	2	73388	9	0	9
1166	75	72563	7	0	4
1167		132839	5	0	5
1168		100500	5	0	6
1169		147177	1	1	1
1170	11	42669	8	1	4
1171		151915	9	0	9
1172	12	87203	2	1	10
1173	60	46833	9	0	10
1174	7	194371	2	1	3
1175	76	186358	8	0	1
1176	60	146359	5	1	6
1177	56	95196	4	0	9
1178	89	65187	8	0	6
1179	56	164782	10	0	4

1180	21 19		4	1	5
1181	92 17		1	1	2
1182		1882	4	0	1
1183	31 15		2	0	1
1184		9175	5	0	4
1185		5040	2	1	2
1186		9387	4	0	5
1187	24 9	4274	8	0	7
1188	53 6·	4572	10	0	3
1189	75 12	2305	1	1	4
1190	84 3	1471	8	0	1
1191	69 14	4209	4	0	5
1192	83 6	2544	2	0	10
1193	79 6	6189	8	1	8
1194	19 9	8213	1	0	7
1195	91 15	3469	10	0	10
1196	36 9:	2977	6	0	4
1197	83 4	4705	10	0	7
1198	78 13	1092	5	0	6
1199	40 3	8515	7	1	9
1200	88 13		6	0	7
1201		8527	10	0	9
1202		9178	10	0	9
1203		8907	9	0	6
1204	69 17		8	0	7
1205		1706	10	0	7
1206		1526	9	0	7
1207		8009	4	0	3
1208	36 18		7	0	5
1209	82 16		9	1	5
1210		8109	4	0	2
1211	73 13		3	0	10
1212	84 4		2	1	4
1213		6875	4	0	2
1214	4 15		3	1	9
1215	14 16		6	1	7
1216	71 12		8	0	4
1217	93 14		2	0	9
1218	56 10		1	1	10
1219	26 19		1	1	10
1220		7509	5	0	9
1221	87 14		5	1	7
1222	2 17		1	0	3
1223	41 16		5	0	10
1224	83 11		6	0	5
1225		2007 1475	4	0	9
1226		9768	1	0	9
1227	24 18		3	0	9 7
1221	24 18	U <del>1</del> 02	S	U	1

4000	_	171051	2	•	4.0
1228		174654	9	0	10
1229		183275	5	1	3
1230		175707	9	0	5
1231	23	83492	2	0	2
1232		171944	3	0	8
1233	43	81275	3	0	1
1234		139608	3	1	4
1235	24	64902	7	1	2
1236		145611	10	1	4
1237	35	78440	7	0	3
1238	37	95234	5	0	10
1239	14	55551	8	0	4
1240		141709	4	0	5
1241		130837	8	0	7
1242	92	136966	5	0	10
1243	25	46552	3	0	9
1244	45	94850	2	0	5
1245	1	35362	2	0	5
1246	90	149571	9	0	4
1247	14	199546	2	0	2
1248	69	45233	1	1	10
1249	10	136071	1	0	1
1250	44	48141	1	0	3
1251	38	184284	10	0	4
1252	90	110325	3	0	10
1253	96	45003	9	0	4
1254	96	108121	4	1	8
1255	15	115148	8	0	1
1256	22	33888	2	0	2
1257	16	54982	7	0	7
1258	76	143732	1	0	9
1259	36	51645	8	1	10
1260	4	132413	7	0	8
1261	60	75169	4	0	1
1262	49	43587	5	0	10
1263	35	94427	2	0	9
1264	37	73655	$\overline{4}$	0	6
1265		138293	1	1	4
1266	21	94566	7	1	1
1267		187372	5	0	1
1268	95	92525	1	0	3
1269		182473	4	0	1
1270	15	90854	1	0	4
1271		110748	4	0	5
1271		187197	2	0	4
1273		101880	3	1	5
1274	75	93849	8	0	9
1274	32	30944	1	0	10
1210	32	JU344	1	U	10

1276	17	125597	4	0	2
1277	50	46035	4	0	7
1278	11	58994	8	0	7
1279					
1280		173618	6	0	6 9
1281	11	37736 76304	3	0	
1282	20		9	1	4
1283		175219	9	0	7
	27	85956 132891	7	0	4
1284			9	0	1
1285		136297	4	0	6
1286		126729	6	1	6
1287		156226	6	0	3
1288	78	34433	4	0	7
1289		111362	10	0	5
1290	26	65860	9	0	10
1291		188116	8	1	10
1292	26	38484	4	0	9
1293		145155	1	0	2
1294		181201	7	0	5
1295		118683	9	0	1
1296		103497	3	0	3
1297		185507	8	1	1
1298		169722	6	1	5
1299		169128	6	0	10
1300	14	44665	1	0	1
1301	83	176528	5	0	4
1302	86	197983	3	0	3
1303	84	169699	2	0	7
1304	85	139165	9	0	6
1305	92	158500	9	0	4
1306	73	186199	1	1	3
1307	10	45573	3	0	9
1308	76	111254	5	1	4
1309	90	175737	10	1	3
1310	20	69293	4	0	10
1311	93	68635	5	0	2
1312	21	139460	6	0	4
1313	44	109220	7	0	8
1314	29	31067	10	1	8
1315	1	98923	3	1	8
1316	99	127216	8	1	7
1317	23	97145	2	0	8
1318	18	62567	6	0	3
1319	88	155688	7	1	8
1320	94	115600	9	0	6
1321	28	98752	4	0	6
1322	68	127100	10	0	8
1323		126383	4	1	7

1324	85	82147	8	0	5
1325	80	99191	6	0	1
1326	16	112328	9	1	1
1327	50	105547	10	0	8
1328	73	66264	5	0	3
1329	83	67948	7	0	7
1330	44	126895	2	0	7
1331	53	116861	2	0	8
1332	70	191715	4	0	5
1333	94	135385	4	0	5
1334	10	146087	8	0	8
1335	51	162732	6	0	9
1336	53	43699	5	1	10
1337	5	171295	10	1	4
1338	13	112056	4	0	2
1339	4	162915	2	0	3
1340	95	39778	10	1	8
1341	74	179803	6	0	9
1342	2	126636	9	1	4
1343	41	190412	6	1	7
1344	52	198443	7	0	7
1345	84	67697	9	0	8
1346	54	32387	10	1	8
1347	85	79914	1	0	3
1348	2	143346	5	1	10
1349	54	168723	1	0	3
1350	50	88081	4	0	9
1351	80	123159	7	0	10
1352	52	98337	6	0	1
1353	94	146909	4	1	3
1354	11	104514	1	1	3
1355	37	161177	5	0	1
1356	90	72412	6	0	2
1357	79	96629	1	1	9
1358	1	116214	2	0	3
1359	62	33088	10	1	8
1360	13	95180	1	0	4
1361	81	133482	10	0	6
1362	56	174493	1	0	9
1363	99	89962	10	0	2
1364	23	112372	1	1	2
1365	46	171724	4	0	1
1366	80	76084	2	0	6
1367	95	46734	9	0	4
1368	63	36577	6	1	6
1369	23	42920	1	0	7
1370	35	93976	3	0	8
1371	44	172585	3	0	6

1372	4	83176	7	0	3
1372		177681	5	0	5
1374	72	60838	5	0	4
1375		137294	4	1	9
1376		182195	8	0	4
1377	33	37121	3	1	10
1377	86	59101	3 7	0	4
1379		121251	4	0	9
1379		199353	7		9 7
1381	2	84029	2	1 0	3
1382					
	2	177340	6	0	4
1383		35699	9	1	5 7
1384	95	38190	5	0	
1385		173667	7	0	3
1386		105210	7	1	1
1387	58	93798	1	0	7
1388		138889	6	1	7
1389		118613	1	0	8
1390		172349	8	0	7
1391		160874	8	0	1
1392	85	72809	4	0	8
1393		199069	1	0	4
1394	82	90275	10	0	8
1395	33	53426	4	0	1
1396		183241	8	0	10
1397	45	45151	6	0	3
1398		161433	6	0	1
1399		146659	7	0	1
1400	48	32752	6	0	10
1401	29	84994	6	0	8
1402	50	46312	9	1	2
1403	1	36864	3	0	2
1404		127496	2	1	4
1405		179832	10	0	2
1406	80	58695	3	0	10
1407		102435	6	1	6
1408		182543	8	0	2
1409		192811	2	1	7
1410	64	58147	10	0	2
1411		102470	6	1	10
1412		128197	5	0	2
1413		168032	8	0	8
1414	4	195834	3	0	8
1415		169494	4	1	1
1416		182552	4	1	1
1417		133854	8	1	9
1418	49	103687	7	0	10
1419	3	47757	1	1	6

1420	00	166973	6	0	3
1420		100973	9	0	8
1421		163113	3	1	2
1423		45718	3		7
1424	67 63	40721	3 7	0	4
1424				1	
1426	46 14	76553 66003	10 3	0	7 8
1426	37	87707		0	6
1427		118796	8 2	0	10
1429		132632	5	0	9
1430		187446	2	1	9
1431		135454	1	0	10
1432		159133	10	0	9
1433		182455	8	1	7
1434		134280	7	0	8
1435		155679	6	0	1
1436		134128	2	0	8
1437		162479	2	1	6
1438		143881	7	0	10
1439	20 87	77156	7	0	3
1440	95	71920	9	0	4
1441		110984	9 7	0	7
1442	81	83487	2	0	4
1443	74	82606	1	0	1
1444		102739	5	1	7
1445		150885	8	0	7
1445	83	59644	8	0	6
1447		107981	10	0	2
1448		114647	6	0	8
1449		168598	2	0	10
1450	49	70094	9	0	7
1450	14	40865	1	1	<i>7</i> 5
1451		183594	7	0	5
1453	78	80727	10	0	5
1454		128214	6	1	7
1454		114967	7	0	8
1456		122652	3	0	7
1457		165920	2	1	10
1458	29	48894	6	0	3
1459		135652	9	0	3
1460		146135	6	0	9
1461	98	58660	1	0	8
1462	31	75417	4	1	7
1463		170009	4	0	9
1464		190493	10	0	7
1465	62	52985	2	0	8
1466		145468	6	0	1
1467		134968	4	0	7
1401	24	104300	4	U	ı

1468 2	156194	6	0	6
	156956	8	0	10
	141778	2	0	9
	161877	8	0	8
1472 67	37997	5	0	9
1473 98	37227	6	0	1
1474 22	72523	4	0	5
1475 80	109493	1	0	2
1476 94	68481	8	1	3
1477 17	179829	5	0	4
1478 93	124426	2	1	9
1479 75	93412	2	0	3
1480 99	44262	1	0	9
1481 5	176728	6	0	4
1482 63	69648	10	0	7
1483 19	40321	1	0	2
1484 57	64842	7	0	3
1485 40	124804	7	0	4
1486 86	172239	9	0	3
1487 12	53553	5	0	5
1488 16	189072	6	0	5
1489 27	187307	7	0	2
1490 6	190284	3	1	7
1491 28	109738	5	1	5
1492 75	97259	3	1	3
1493 3	72956	2	1	8
1494 47	137753	8	0	7
1495 85	133106	9	0	10
1496 45	172029	3	1	8
1497 90	174344	5	0	8
	150324	5	1	4
1499 42	75388	3	0	10
1500 56	86373	1	0	10
	133704	9	0	10
	198392	6	1	10
	197091	10	0	7
1504 69	67853	8	0	5
	140575	6	0	9
	100191	7	1	7
1507 27	75642	7	0	4
	103484	1	0	4
1509 72	61915	4	0	9
1510 16	69553	7	0	10
1511 33	40447	2	0	4
	148400	4	0	3
1513 1	56974	7	0	7
	106773	1	0	3
1515 93	90092	9	0	8

1516	60	149471	7	0	4
1517		49748	1	0	4
1517		136097	6	0	7
1519 1520		121938	3	0	3
1521		148493	10	0	6
1521	27	93883	10	0	7
1523	86	71522	8	0	10
	89	54290	10	0	6
1524		186760	3	0	2
1525		186611	8	0	2
1526		194255	9	0	10
1527		179318	8	0	6
1528	60	99668	4	0	7
1529		125736	1	1	5
1530	55	80933	3	0	1
1531	48	36470	6	0	10
1532		146817	9	0	10
1533		102207	10	0	1
1534	13	39831	9	0	7
1535		191394	5	1	6
1536	4	41447	5	1	8
1537		109086	7	0	8
1538		196461	2	0	6
1539		129763	4	0	2
1540		133027	3	0	6
1541		187448	2	0	7
1542	92	43583	2	1	7
1543	12	86170	6	1	7
1544		190769	10	0	3
1545	37	57338	9	0	6
1546		128162	2	0	3
1547	18	86779	10	0	3
1548	49	94008	6	0	2
1549	24	173603	1	0	1
1550	73	37902	2	0	10
1551	29	187717	3	1	6
1552	30	163649	6	0	3
1553		110383	5	0	9
1554		110119	5	1	1
1555		189805	9	0	10
1556	30	156901	2	0	10
1557	66	50674	10	0	9
1558		195408	6	0	9
1559	23	123991	2	0	10
1560	56	76721	10	0	1
1561		103221	2	0	7
1562		103728	7	0	2
1563	2	198398	3	0	3

				_	_
1564		155468	1	0	4
1565		102659	6	0	1
1566		178403	5	0	6
1567		176370	8	0	3
1568	53	35988	5	0	6
1569		157325	1	1	8
1570	73	54269	5	0	8
1571	24	34652	3	0	1
1572	45	48224	7	0	4
1573		114970	1	0	7
1574	85	97655	2	0	3
1575	38	79067	3	0	2
1576	78	57634	1	0	7
1577	54	106682	7	0	8
1578	94	79390	1	0	10
1579	43	111852	8	0	10
1580	81	181101	4	1	10
1581	87	132334	5	0	8
1582	45	186223	4	1	6
1583	16	59720	3	0	7
1584	1	182392	1	1	8
1585	13	184390	4	1	2
1586	4	189742	6	0	4
1587	16	137304	4	0	5
1588	46	106408	9	1	4
1589	27	91494	9	0	10
1590	81	143554	4	0	6
1591		174391	4	0	10
1592		116140	4	0	2
1593		137407	10	0	6
1594		151074	8	0	4
1595		167096	9	0	4
1596		182271	3	0	4
1597		194238	7	0	7
1598		184737	6	0	7
1599		186512	3	0	6
1600		118566	7	0	8
1601	51	70816	8	0	9
1602		142618	7	0	4
1603	12	80607	3	0	10
1604		112754	8	0	4
1605	7	60288	1	0	5
1606	•	147555	8	0	9
1607	18	68217	8	0	2
1608		198602	9	0	7
1609		199225	6	0	9
1610		198654	7	0	3
1611		198054	3	0	1
1011	20	102100	J	V	T

1612	OE.	171853	1	0	7
1613		172301	2	1	1
1614		162371	7	1	2
1615 1616	5	45956	9	0	3
1617	86	40768	1	0	8
1617	31	93039 107340	10 6	0	10
1619		55956	2	0	9
1620	75 26	45903	4	0	8 2
1621		103071	5	1 1	4
1621	85	33754	3	0	8
1623	50	86350			5
1623	35	42573	1 1	1	1
1624	11	70975		1 0	
1626		154420	1 2		6 3
1627		120540	6	0	
1628		169023	8	1 0	8
1629	88	49789	5		1 3
1630	32	80222	2	0	
1630		175337	4	0	6 9
1632	72			0	
1632		62309 101295	1	1	7
1634	99	89439	9	0	10
1634		133810	5 8	0	9
1636	91	44537	4	0	5 1
				1	
1637		109601	5	1	3
1638 1639		120480	10	0	4
		176485	10	1	1
1640		131107 55979	2	0	2
1641	10	124521	6	0	1
1642		132897	5	0	8
1643		143020	9 2	0	10
1644				0	8
1645	39	47628	2	0	4
1646 1647	41	59867 52323	9	0	4
1648	14	168973	8 7	0	4
1649	100	51185	8	1	5 3
1650		180738	9	0	8
1650		158593	10	1	7
1652	10	43095	6	0	4
1653		128857	9	0	3
1654 1655	41	195915 33293	1 10	0	6
					1
1656 1657		115236	4 7	0	6
1657	76 97	65401		1	1
1658		193413	7	0	2
1659	76	61359	5	0	4

1660 7	158042	6	0	7
1661 53	53940	2	0	4
1662 70	79389	10	1	7
	150448	5	1	5
	139548	4	0	5
1665 60	61619	2	0	2
1666 20	77855	10	0	9
	114277	8	0	7
	181981	7	0	1
	160174	4	1	10
1670 85	168447	5	0	9
	147383	1	0	8
1672 46	131751	10	0	8
1673 2	98895	6	1	10
1674 12	181283	7	0	8
1675 79	163234	6	1	6
1676 94	44202	4	0	8
1677 31	48839	7	0	4
1678 59	151896	2	0	4
1679 44	146294	8	0	5
1680 43	94737	1	1	2
1681 5	180700	9	1	1
1682 63	113525	6	0	3
1683 54	96332	5	0	9
1684 3	162183	6	0	1
1685 89	108391	10	0	1
1686 100	180630	10	0	5
1687 77	152750	10	0	6
1688 16	95177	7	0	9
1689 90	66322	4	0	9
1690 70	187119	4	0	3
1691 43	75500	6	0	7
1692 24	73393	2	0	9
1693 48	31440	8	0	6
1694 60	61803	4	0	9
1695 1	57875	7	0	5
	143362	1	0	8
	188937	10	0	10
1698 74	53880	1	0	1
1699 92	55672	9	0	4
	158053	6	0	8
	102403	1	0	7
	145145	4	0	2
	113518	7	0	7
	127138	2	0	3
	149739	10	0	10
	113064	7	1	5
1707 64	120852	6	0	1

1700	4.6	100227	7	4	4
1708 1709		182337 194572	7 8	1	4 5
1710		119393	o 5	0	
				0	10
1711		115862	10	1	7
1712	98	60655	4	0	7
1713	78	30768	8	0	3
1714	60	62383	3	0	3
1715	63	88204	8	1	3
1716		133180	9	0	2
1717		109142	2	0	5
1718		120933	7	0	2
1719		182307	5	0	4
1720		144717	3	0	3
1721		102401	9	0	5
1722		197518	5	0	7
1723		177806	7	0	4
1724		105058	7	0	5
1725	42	78284	1	0	6
1726	15	40237	9	0	1
1727	65	94617	4	0	2
1728	62	91453	3	1	1
1729	13	31716	5	0	2
1730	4	144708	1	0	8
1731	61	48165	10	1	9
1732	50	88557	7	0	7
1733	96	57340	5	0	6
1734	63	88074	10	0	7
1735	46	198340	6	0	4
1736	68	136998	1	0	5
1737	27	148128	6	1	10
1738	47	183572	1	0	8
1739	47	108615	2	0	5
1740	70	172140	10	0	5
1741	8	147154	8	0	1
1742	71	68202	6	0	5
1743	77	84654	3	0	6
1744	18	129968	6	1	6
1745	7	198373	2	0	6
1746	65	84648	10	1	3
1747	16	44198	3	0	4
1748	28	181209	2	1	10
1749	99	51316	4	0	8
1750	90	91949	8	0	4
1751		161231	2	1	8
1752	19	34047	4	1	5
1753		194584	5	0	2
1754		152499	5	0	7
1755		139591	7	0	9

1756	Ω1	138553	7	0	9
1757		192739	8	0	4
1758		184245	8	0	3
1759		166173	7	0	3
1760	87	30740	7	0	4
1761		123809	5	1	2
1761		110995	1	0	5
1762		138119	6	0	2
1764	26	62492	8	0	7
1765		157766	6	0	3
1766		185938	10	0	4
1767	51	56726	3	0	2
1768	47		3	1	5
1769	12	61551	3	0	7
1770	2	76791	10	1	3
1771		155710	4	0	10
1772	40	52073	2	1	3
1773		100483	6	0	7
1774	61	68316	2	0	10
1775		196950	2	0	10
1776	95	66623	10	1	5
1777		141674	3	1	4
1778		180531	7	0	8
1779	40	62823	7	0	5
1780	18	30747	2	0	8
1781	92	53345	6	0	2
1782		131696	7	0	5
1783		109229	10	0	7
1784		118921	3	0	1
1785		196007	8	1	1
1786		107670	3	0	7
1787		173587	6	0	6
1788		167596	2	0	3
1789	20	39160	1	0	1
1790	67	80258	6	0	1
1791		117071	10	0	10
1792	66	45090	7	0	1
1793		115737	6	0	8
1794		162076	6	0	4
1795	95	45860	3	0	3
1796		131907	4	0	2
1797	17	44110	1	1	8
1798	85	88827	7	0	6
1799	81	88642	9	0	5
1800	16	83368	2	0	3
1801		106732	8	1	6
1802		138350	5	1	9
1802		143500	3	0	4
1000	30	1-10000	5	U	7

4004	0.4	450040	4	0	4.0
1804		152842	1	0	10
1805		102404	10	0	4
1806		116023	6	1	3
1807	39	32120	2	0	10
1808		119075	3	0	8
1809		168763	3	0	5
1810		133137	7	1	4
1811		199157	6	0	5
1812		107049	10	1	10
1813		140533	6	0	8
1814	62	41388	3	0	9
1815	44	65517	7	1	2
1816		112567	2	0	9
1817	12	72174	7	0	7
1818	46	93753	8	1	2
1819	62	43118	8	1	3
1820	55	164177	1	1	6
1821	25	37406	1	0	7
1822	59	183669	7	1	10
1823	66	74653	8	0	1
1824	12	106069	4	0	6
1825	26	149259	10	0	1
1826	1	133616	3	0	2
1827	57	79663	8	0	2
1828	56	122728	5	0	10
1829	73	114541	4	1	8
1830	38	192194	6	0	6
1831	54	77740	9	0	1
1832	93	44160	3	0	9
1833	79	97325	2	0	1
1834	27	186173	7	1	10
1835	27	172089	7	1	3
1836	100	132978	8	0	1
1837	4	148237	9	0	6
1838	100	103658	5	0	8
1839	93	51602	4	1	3
1840	53	69512	5	0	8
1841	34	97209	1	0	3
1842	17	169062	6	0	1
1843	72	73422	6	0	3
1844	22	77018	2	0	6
1845		158877	4	0	6
1846		161324	1	0	8
1847		189262	2	1	4
1848		152863	9	0	4
1849		183100	4	0	9
1850		167479	9	0	5
1851		141873	2	1	10
1001	30	111010	4	<b>±</b>	10

1852		182499	7	0	9
1853		104274	4	0	9
1854	78	124506	1	0	7
1855	24	115105	4	0	9
1856	87	160393	1	1	5
1857	70	81843	1	0	2
1858	67	181795	8	0	8
1859	73	163414	2	0	6
1860	47	155636	7	1	3
1861	7	133213	9	0	4
1862	44	36715	6	0	3
1863	81	71026	9	0	10
1864	100	142660	9	0	3
1865	40	71670	9	0	2
1866	1	124188	3	0	8
1867	61	55063	1	0	4
1868	79	111506	8	0	2
1869	64	33943	4	0	6
1870	45	93968	6	0	9
1871		133423	7	0	1
1872		156464	6	0	4
1873	91	124479	5	0	10
1874	1	125596	2	0	3
1875	17	30606	2	0	4
1876	37	134555	3	0	9
1877	22	193789	7	1	1
1878	88	188312	7	0	2
1879	99	177749	6	0	5
1880	28	181829	4	0	2
1881	81	73210	5	0	7
1882	51	104405	10	0	3
1883		150782	7	0	5
1884		183198	8	0	8
1885	31	92718	5	0	8
1886	15	199857	2	0	6
1887		161972	3	0	2
1888		107008	7	0	6
1889	52	77740	3	1	1
1890		111678	9	0	6
1891	21	35062	10	0	6
1892	81	95233	5	1	2
1893		123668	3	0	5
1894	20	85421	3	0	1
1895		130566	7	0	5
1896		144687	3	0	2
1897		124903	9	0	7
1898		175844	3	1	7
1899	58	47673	7	0	1
_555	30		•	•	_

1000	4.5	27647	4	^	4
1900	45	37647	4	0	1
1901		131013	8	0	3
1902	64	48919	1	0	1
1903		115305	6	0	8
1904		179593	4	0	1
1905	61	67306	1	1	10
1906		155524	8	0	2
1907		190362	1	0	6
1908		195030	9	0	5
1909		199258	3	0	6
1910	17	96286	3	0	3
1911		100775	5	0	3
1912	97	34960	1	0	5
1913	62	31548	10	0	3
1914	92	196518	3	0	1
1915	76	118164	6	1	9
1916	60	198140	8	0	4
1917	73	102459	2	0	2
1918	33	197550	9	0	4
1919	35	157776	8	0	7
1920	84	113940	3	0	7
1921	44	60793	5	0	8
1922	50	53196	10	0	10
1923	36	102381	10	1	2
1924	4	153549	9	0	4
1925	6	36968	2	0	8
1926	5	94004	10	0	8
1927	97	103212	4	0	6
1928	31	52289	3	1	8
1929	57	137533	3	0	4
1930	81	100446	3	1	9
1931	60	79179	3	1	1
1932	10	161418	5	0	6
1933	70	195025	1	0	10
1934	55	189109	8	0	5
1935	58	114629	10	0	3
1936		151720	9	0	1
1937		116658	2	1	2
1938		182799	4	1	7
1939	72	69793	1	1	6
1940	49	102437	4	0	10
1941		130092	1	1	8
1942	80	50242	6	0	9
1943		189086	8	0	3
1944		120666	10	0	7
1945		184514	5	0	4
1946		136860	9	1	9
1947		187882	3	1	5
1011	02	101002	9	_	3

4040	- 4	05050			
1948	54	85272	8	0	2
1949	71	68824	3	1	4
1950		108728	10	1	10
1951		172024	2	0	2
1952	91	50215	5	0	3
1953		143074	5	0	10
1954	14	99385	6	0	9
1955	2	51773	10	0	3
1956		120150	8	1	6
1957	39	66346	10	0	9
1958		188544	4	0	7
1959	9	40522	10	1	2
1960		195150	8	0	1
1961		184348	10	0	9
1962		179383	1	0	4
1963	28	48898	10	0	7
1964		102598	1	0	7
1965	50	53670	8	0	9
1966	66	74732	1	0	4
1967	93	65691	9	0	10
1968	6	30257	2	0	10
1969	20	61942	9	0	10
1970	64	49752	5	1	8
1971	59	126752	3	1	3
1972	67	189526	4	0	6
1973	89	122460	4	0	4
1974	84	182239	9	0	1
1975	53	116509	4	0	8
1976	94	106769	9	1	7
1977	34	183218	7	0	10
1978	84	147754	10	0	3
1979	98	47791	3	0	6
1980	75	71464	4	0	1
1981	7	46504	10	0	4
1982	75	38408	2	0	1
1983	10	118867	3	0	2
1984	63	182885	3	0	9
1985	91	115825	4	0	3
1986	99	161380	1	0	5
1987	47	74852	3	1	5
1988	99	119083	2	0	2
1989	59	85076	4	1	9
1990	53	140856	7	0	10
1991	19	114986	7	0	9
1992	66	124191	6	0	6
1993	36	183704	2	0	9
1994	55	181878	2	0	7
1995	26	107453	4	0	9

1996		154434	9	0	10
1997		133340	8	0	9
1998	76	39173	6	0	2
1999	84	89911	5	1	4
2000		124081	4	0	5
2001		195869	8	0	5
2002	32	96145	2	0	3
2003		178307	8	0	2
2004		168817	10	0	2
2005	1	63094	3	0	2
2006		148170	4	1	4
2007		184525	6	0	10
2008	19	117601	4	0	1
2009	12	122221	8	0	8
2010	43	170977	2	0	8
2011	61	127360	10	0	4
2012	17	122096	6	0	5
2013	90	184259	9	0	7
2014	44	83028	2	0	2
2015	44	80759	4	0	8
2016	47	194328	5	0	6
2017	76	99522	7	1	9
2018	30	141694	8	0	2
2019	59	44143	10	0	2
2020	95	38431	3	1	3
2021	50	92942	6	0	8
2022	98	32500	7	1	2
2023	94	164105	6	1	4
2024	16	38450	6	0	8
2025	35	191271	8	0	3
2026	20	115430	5	1	1
2027	53	31172	9	0	3
2028	6	185607	5	1	3
2029	72	140219	8	1	1
2030	32	131190	4	0	6
2031	42	44758	7	1	4
2032	18	115782	1	0	2
2033	11	191456	3	0	9
2034	51	60762	3	1	8
2035	85	70676	7	0	7
2036	9	162765	2	0	6
2037	23	117565	3	0	8
2038	11	199127	4	0	8
2039	57	44141	3	0	3
2040	23	146429	2	0	5
2041	83	159349	10	0	4
2042	11	128417	10	0	7
2043		122334	9	0	8

2044	17	55632	E	1	0
2044	47		5	1	8
		199072	8 3	0	10
2046	38	41740		1	9
2047	82	36874	10	1	8
2048	51	50410	7	0	1
2049	67	76403	9	0	6
2050		128806	2	0	7
2051	23	92821	10	0	5
2052	82	50529	8	1	2
2053	16	58646	7	0	9
2054	3	84639	10	0	8
2055		183030	4	0	2
2056		191783	10	0	3
2057	77	34214	6	0	8
2058		164413	2	0	3
2059		150720	6	1	9
2060	99	96393	7	0	5
2061	2	194318	8	0	4
2062	33	76062	3	0	2
2063	67	87916	6	0	7
2064	63	40364	1	0	3
2065	52	60765	2	1	9
2066	81	172330	2	0	5
2067	95	159333	4	0	3
2068	58	129889	10	1	5
2069	17	184019	1	0	6
2070	21	166429	2	0	8
2071	14	120302	10	0	10
2072	36	117496	7	0	2
2073	72	158256	2	0	10
2074	67	117272	1	1	6
2075	24	165804	6	1	5
2076	8	75955	5	1	2
2077	73	188087	5	1	1
2078	94	99509	2	0	1
2079	77	94407	3	0	1
2080	93	55848	4	0	5
2081	52	121687	5	0	3
2082	71	54646	1	0	7
2083		168150	1	0	5
2084		198041	8	0	2
2085		155830	9	0	10
2086	81	31432	1	0	2
2087	95	77232	10	0	1
2088	98	47577	3	0	10
2089		127887	3	0	1
2090			7	1	1
2091	75 75	57968	4	0	5
2001	13	01000	ュ	J	J

2092	23	42459	6	0	10
2093		136994	2	0	6
2094		194459	10	1	6
2095		164940	7	0	2
2096		131262	10	1	8
2097		107746	8	0	3
2098		168677	6	0	2
2099	79	126573	5	0	5
2100	15	109330	4	1	6
2101	18	167700	2	0	2
2102	90	43356	10	0	4
2103	58	69414	4	1	8
2104	71	41807	6	0	4
2105	20	45555	2	0	8
2106	67	98721	7	0	7
2107	49	113943	7	0	6
2108	37	98585	10	0	1
2109	95	117843	10	0	2
2110	49	41899	5	1	1
2111	33	156049	10	0	5
2112	62	126225	2	0	4
2113	19	66222	3	0	3
2114	53	77634	10	0	1
2115	32	106794	6	0	10
2116	99	189442	2	0	10
2117	55	131738	1	0	7
2118	80	157058	1	0	10
2119		189463	6	0	8
2120		128446	8	1	4
2121		140918	1	0	9
2122		191067	8	0	7
2123		109671	10	0	7
2124		195206	5	0	1
2125	37	76558	10	0	4
2126		199957	6	0	3
2127		176250	8	0	9
2128		146363	3	0	9
2129	61	36275	2	0	8
2130	58	45383	3	0	6
2131		178469	6	0	6
2132	52	39913	2	0	5
2133	2	62954	5	0	6
2134		110789	8	0	7
2135	17	85039	7	0	10
2136	93	64385	1	0	3
2137		115251	2	0	6
2138		195835	4	0	7
2139	58	121837	7	0	7

0140	07	170110	0	^	_
2140		170146	8	0	5
2141		133197	2 7	0	5
2142		170920		0	10
2143		120915	7	0	8
2144		130489	10	0	4
2145	83	55344	10	0	3
2146		185064	9	0	5
2147	1		5	0	7
2148		183900	8	0	2
2149		151124	4	0	10
2150		151356	9	1	1
2151		104718	5	0	6
2152		111774	7	1	8
2153	54		9	0	1
2154		122312	10	0	8
2155	10	53365	5	0	8
2156		105713	4	0	3
2157		101842	2	1	1
2158	62	54218	2	0	8
2159		184099	3	0	8
2160		124378	2	1	4
2161		185781	9	0	4
2162	26	93160	10	1	9
2163		156230	7	0	8
2164	31	54569	3	1	6
2165	28	91952	2	0	7
2166	54	42406	10	0	1
2167	98	68862	2	0	9
2168	10	75246	5	0	8
2169	34	74265	2	0	7
2170	62	108233	3	1	8
2171	96	142237	6	0	6
2172	66	130937	1	1	6
2173	8	34529	7	0	10
2174	46	41970	1	0	8
2175	98	119464	4	0	7
2176	97	52692	10	0	7
2177	95	145436	4	1	4
2178	4	79361	2	0	5
2179	46	186321	3	0	8
2180	94	44741	5	1	5
2181	55	135018	3	0	10
2182		134146	3	0	9
2183	9	97235	7	0	9
2184	13	88093	7	0	4
2185	37	45218	2	1	4
2186	32	41520	8	0	8
2187	48	131996	7	0	10

2188	68	186482	7	0	8
2189		119254	3	0	6
2190		127552	8	0	7
2191	57	98905	10	0	10
2192	7	81244	3	0	9
2193		138414	2	0	7
2194	48	56833	4	0	7
2195	24	32766	8	0	1
2196		108509	4	0	1
2197	96	188431	2	0	5
2198	19	39103	3	0	9
2199	64	56402	3	0	3
2200	87	174755	8	0	8
2201	45	31740	8	1	4
2202	26	110387	8	0	7
2203	43	48773	10	0	10
2204	51	186453	9	0	5
2205	13	167562	3	0	1
2206	92	105489	6	0	1
2207	99	173352	2	0	5
2208	48	127218	9	0	7
2209	7	94172	9	1	3
2210	22	33390	8	0	6
2211	52	87746	10	0	3
2212	24	128841	7	0	7
2213	82	32030	6	0	4
2214		109477	9	0	5
2215	10	84879	4	0	7
2216	88	39519	10	1	10
2217	24	74077	4	0	3
2218	7	58691	6	0	9
2219	1	86215	10	0	4
2220		178848	8	0	6
2221	86	68108	1	0	1
2222		179933	5	0	10
2223		163049	5	1	8
2224	14	71098	8	0	1
2225		154932	9	0	1
2226	42	92974	9	0	1
2227	33	64076	10	0	8
2228		125892	6	0	4
2229	45	94127	9	0	7
2230		117059	7	0	3
2231	13	78321	2	0	10
2232		148065	6	0	6
2233		113042	6	0	10
2234		148337	4	0	8
2235	67	128911	6	0	6

2236	39	103633	5	0	3
2237	21		2	0	1
2238		195902	3	1	7
2239		180652	10	0	10
2240		174678	7	0	8
2241		177728	8	0	3
2242		157481	4	0	10
2243		110560	10	1	2
2244		133241	10	0	9
2245	79		10	0	7
2246	55		3	0	1
2247		172199	8	1	7
2248	49	83202	3	0	8
2249		135632	9	0	5
2250		171510	8	0	6
2251	52	144412	1	0	7
2252	10	62035	2	1	9
2253	33	77877	5	0	8
2254	71	38329	9	0	8
2255	20	32434	6	0	9
2256	88	157211	5	0	7
2257	34	42541	3	1	4
2258	62	186965	1	0	2
2259	80	82095	4	1	10
2260	52	162912	7	0	7
2261	87	176669	9	0	2
2262	28	120571	4	0	9
2263	58	166993	9	0	5
2264	95	37219	5	1	8
2265	6	178261	10	0	4
2266	44	191506	3	0	3
2267	68	70396	10	0	1
2268	49	66212	5	0	4
2269	93		7	0	1
2270		151469	4	0	7
2271		147426	6	0	7
2272		135847	9	0	2
2273		120358	1	0	8
2274	8	79158	4	0	9
2275	77	38455	1	0	4
2276	62		6	0	7
2277		181807	7	0	3
2278	77	68867	9	1	8
2279	10	92430	10	0	5
2280	95		4	0	9
2281		150392	5	0	6
2282		185531	8	0	2
2283	54	70407	1	0	6

2225         2 82386         8         1         8           2286         26 43785         2         0         6           2287         78 185021         9         0         9           2288         31 137361         2         0         9           2289         85 156160         1         0         9           2290         87 109842         10         0         5           2291         56 105992         9         0         2           2292         20 151106         8         0         8           2293         19 83335         2         0         6           2294         69 103110         5         0         6           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 14763         3         0         7           2300         17 145765         10         1         2           2301         58 187	2284	16	69430	5	0	7
2286         26         43785         2         0         6           2287         78         185021         9         0         9           2289         31         137381         2         0         9           2289         85         156160         1         0         9           2290         87         109842         10         0         5           2291         156         105992         9         0         2           2292         20         151106         8         0         8           2293         19         83335         2         0         6           2294         69         103110         5         0         8           2295         15         58786         9         1         5           2296         15         58786         9         1         5           2297         50         91700         5         1         9           2299         77         114763         3         0         7           2299         77         14763         3         0         7           2300         17         <						
2287         78 185021         9         0         9           2288         31 137381         2         0         9           2290         87 109842         10         0         5           2291         56 105992         9         0         2           2292         20 151106         8         0         8           2293         19 83335         2         0         6           2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2306         2						
2288         31 137381         2         0         9           2299         85 156160         1         0         9           2291         56 105992         9         0         2           2292         20 151106         8         0         8           2293         19 83335         2         0         6           2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52						
2289         85 156160         1         0         9           2290         87 109842         10         0         5           2291         56 105992         9         0         2           2292         20 151106         8         0         8           2293         19 83335         2         0         6           2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2306         52 116145         8         0         9           2305         52						
2290         87 109842         10         0         5           2291         56 105992         9         0         2           2292         20 151106         8         0         8           2293         19 83335         2         0         6           2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         10           2306         6						
2291         56 105992         9         0         2           2292         20 151106         8         0         8           2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         9           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2309         60						
2292         20 151106         8         0         8           2293         19 83335         2         0         6           2294         69 103110         5         0         16           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47						
2293         19 83335         2         0         6           2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         9           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2309         60 130193         3         0         8           2309         60 51720         4         0         5           2311         79 66						
2294         69 103110         5         0         8           2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2310         53 32622         8         0         7           2311         79						
2295         67 46849         2         0         10           2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 1						
2296         15 58786         9         1         5           2297         50 91700         5         1         9           2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2313         6 154429         9         0         3           2314         94 910						
2297         50         91700         5         1         9           2298         84         156607         8         0         5           2299         77         114763         3         0         7           2300         17         145765         10         1         2           2301         58         187700         10         1         9           2302         92         178268         6         0         8           2303         44         91891         1         0         3           2304         8         196192         8         0         10           2305         52         116145         8         0         9           2306         2         125645         10         0         4           2307         60         130193         3         0         8           2308         47         154242         4         0         8           2309         60         51720         4         0         5           2311         79         66548         1         0         9           2312         22						
2298         84 156607         8         0         5           2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 15429         9         0         3           2314         94 91						
2299         77 114763         3         0         7           2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 15429         9         0         3           2314         94 91037         10         0         1           2315         100 1						
2300         17 145765         10         1         2           2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 154429         9         0         3           2314         94 91037         10         0         1           2315         100 129070         6         0         2           2316         50						
2301         58 187700         10         1         9           2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 154429         9         0         3           2314         94 91037         10         0         1           2315         100 129070         6         0         2           2316         50 50300         7         1         7           2319         63 96						
2302         92 178268         6         0         8           2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 154429         9         0         3           2314         94 91037         10         0         1           2315         100 129070         6         0         2           2316         50 50300         7         1         7           2317         91 173388         5         0         4           2319         63 968						
2303         44 91891         1         0         3           2304         8 196192         8         0         10           2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 154429         9         0         3           2314         94 91037         10         0         1           2315         100 129070         6         0         2           2316         50 50300         7         1         7           2317         91 173388         5         0         4           2319         63 9683         10         1         3           2320         67 1322						
2304       8 196192       8       0       10         2305       52 116145       8       0       9         2306       2 125645       10       0       4         2307       60 130193       3       0       8         2308       47 154242       4       0       8         2309       60 51720       4       0       5         2310       53 32622       8       0       7         2311       79 66548       1       0       9         2312       22 191104       4       0       7         2313       6 154429       9       0       3         2314       94 91037       10       0       1         2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2305         52 116145         8         0         9           2306         2 125645         10         0         4           2307         60 130193         3         0         8           2308         47 154242         4         0         8           2309         60 51720         4         0         5           2310         53 32622         8         0         7           2311         79 66548         1         0         9           2312         22 191104         4         0         7           2313         6 154429         9         0         3           2314         94 91037         10         0         1           2315         100 129070         6         0         2           2316         50 50300         7         1         7           2317         91 173388         5         0         4           2318         72 124782         8         1         2           2319         63 96683         10         1         3           2320         67 132284         7         0         6           2321         5 109					0	
2306       2 125645       10       0       4         2307       60 130193       3       0       8         2308       47 154242       4       0       8         2309       60 51720       4       0       5         2310       53 32622       8       0       7         2311       79 66548       1       0       9         2312       22 191104       4       0       7         2313       6 154429       9       0       3         2314       94 91037       10       0       1         2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0						
2307       60 130193       3       0       8         2308       47 154242       4       0       8         2309       60 51720       4       0       5         2310       53 32622       8       0       7         2311       79 66548       1       0       9         2312       22 191104       4       0       7         2313       6 154429       9       0       3         2314       94 91037       10       0       1         2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96633       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0<				10	0	
2309       60       51720       4       0       5         2310       53       32622       8       0       7         2311       79       66548       1       0       9         2312       22       191104       4       0       7         2313       6       154429       9       0       3         2314       94       91037       10       0       1         2315       100       129070       6       0       2         2316       50       50300       7       1       7         2317       91       173388       5       0       4         2318       72       124782       8       1       2         2319       63       96683       10       1       3         2320       67       132284       7       0       6         2321       5       10967       8       0       2         2322       100       190994       9       1       5         2323       98       173717       10       0       8         2324       65       47459       3	2307				0	8
2310       53       32622       8       0       7         2311       79       66548       1       0       9         2312       22       191104       4       0       7         2313       6       154429       9       0       3         2314       94       91037       10       0       1         2315       100       129070       6       0       2         2316       50       50300       7       1       7         2317       91       173388       5       0       4         2318       72       124782       8       1       2         2319       63       96683       10       1       3         2320       67       132284       7       0       6         2321       5       109967       8       0       2         2322       100       190994       9       1       5         2323       98       173717       10       0       8         2324       65       47459       3       0       6         2325       84       196675       6	2308	47	154242	4	0	8
2310       53       32622       8       0       7         2311       79       66548       1       0       9         2312       22       191104       4       0       7         2313       6       154429       9       0       3         2314       94       91037       10       0       1         2315       100       129070       6       0       2         2316       50       50300       7       1       7         2317       91       173388       5       0       4         2318       72       124782       8       1       2         2319       63       96683       10       1       3         2320       67       132284       7       0       6         2321       5       109967       8       0       2         2322       100       190994       9       1       5         2323       98       173717       10       0       8         2324       65       47459       3       0       6         2325       84       196675       6	2309	60	51720	4	0	5
2312       22 191104       4       0       7         2313       6 154429       9       0       3         2314       94 91037       10       0       1         2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       9         2330       67 169747       8	2310	53		8	0	7
2313       6 154429       9       0       3         2314       94 91037       10       0       1         2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8	2311	79	66548	1	0	9
2314       94 91037       10       0       1         2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       9         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2312	22	191104	4	0	7
2315       100 129070       6       0       2         2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2313	6	154429	9	0	3
2316       50 50300       7       1       7         2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2314	94	91037	10	0	1
2317       91 173388       5       0       4         2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2315	100	129070	6	0	2
2318       72 124782       8       1       2         2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2316	50	50300	7	1	7
2319       63 96683       10       1       3         2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2317	91	173388	5	0	4
2320       67 132284       7       0       6         2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2318	72	124782	8	1	2
2321       5 109967       8       0       2         2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2319	63	96683	10	1	3
2322       100 190994       9       1       5         2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2320	67	132284	7	0	6
2323       98 173717       10       0       8         2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2321	5	109967	8	0	2
2324       65 47459       3       0       6         2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2322	100	190994	9	1	5
2325       84 196675       6       0       2         2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2323	98	173717	10	0	8
2326       68 37282       10       1       9         2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2324			3	0	6
2327       39 129699       7       0       2         2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2325	84	196675	6	0	2
2328       2 130886       7       0       3         2329       27 169298       2       0       9         2330       67 169747       8       0       1	2326	68	37282	10	1	9
2329       27 169298       2       0       9         2330       67 169747       8       0       1	2327	39	129699	7	0	2
2330 67 169747 8 0 1	2328	2	130886	7	0	3
	2329	27	169298	2	0	9
2331 57 91894 7 1 10				8	0	
	2331	57	91894	7	1	10

2332		198571	5	1	9
2333	4	73102	6	0	6
2334		184847	3	0	9
2335	57	33985	5	0	5
2336	91	54594	2	0	7
2337	79	154412	8	0	1
2338	77	108138	3	1	5
2339	21	40080	9	0	5
2340	48	79941	1	0	2
2341	91	138519	10	1	9
2342	9	106598	3	0	1
2343	23	91790	2	0	6
2344	32	179389	1	0	9
2345	70	34581	8	0	3
2346	1	121039	3	0	1
2347		143305	4	1	10
2348		148016	10	0	3
2349	39	31490	7	1	9
2350		113451	3	1	3
2351	13	57749	6	0	7
2352	49	82420	10	0	3
2353		113117	10	1	4
2354		113640	10	0	1
2355	43	96815	6	0	9
2356	13	43533	1	0	9
2357		160885	8	0	8
2358		137247	8	0	7
2359		161102	10	0	4
2360		112655	6	0	6
2361	23	77467	10	0	9
2362		101654	2	0	7
2363		113574	3	1	2
2364		186033	3	0	7
2365		149591	4	0	3
2366	3	57765	10	0	5
2367	19	71006	5	0	4
2368	70	52960	7	1	7
2369	67	46483	4	0	1
2370		152189	6	0	9
2371		135530	6	0	2
2372		126766	7	0	8
2373	86	112443	10	0	6
2374	50	159149	5	0	6
2375	11	36420	9	0	7
2376	6	87355	7	0	2
2377	42	139885	2	1	6
2378	6	46621	4	0	8
2379	3	75699	8	0	9

0200	20	100010	2	^	10
2380		136318	3	0	10
2381		138058	10	0	9
2382		162297	5	0	1
2383		106998	1	0	4
2384		164284	5	0	7
2385		166484	6	0	6
2386		129114	3	0	3
2387		187505	10	1	2
2388		139213	1	1	4
2389		144188	10	0	1
2390		185363	5	0	9
2391	84	63912	1	0	7
2392		115771	6	0	5
2393		161032	1	0	6
2394		119835	3	0	4
2395	28	83013	3	0	10
2396	92	34043	7	0	10
2397		129622	9	0	1
2398	85	70077	7	0	5
2399		142331	3	0	4
2400	40	142033	5	1	4
2401	88	125772	10	0	8
2402	39	71273	10	1	8
2403	94	158205	6	0	8
2404	71	121546	6	0	4
2405	96	111784	8	0	3
2406	94	112717	9	0	8
2407	57	114430	5	1	4
2408	27	140974	1	0	7
2409	44	119166	10	0	1
2410	67	87969	3	0	2
2411	4	137340	9	0	8
2412	51	92423	4	1	1
2413	44	124229	2	0	5
2414	16	158863	6	0	8
2415	26	71150	7	0	6
2416	83	111475	9	1	2
2417	91	113125	6	1	2
2418	61	142641	2	0	5
2419	86	141550	5	0	9
2420	84	41543	7	0	7
2421	84	100332	6	0	6
2422	83	67088	7	0	2
2423	45	71208	9	1	9
2424		117157	10	0	7
2425	12	80584	2	0	8
2426	68	50721	6	0	9
2427		144434	6	0	10

2428	00	191692	E	0	2
2429	35	36132	5 3	0	3 3
2430		194986	1	0	8
2431		157506	9	1	3
2432		156474	3	1	7
2433		155039	10	0	2
2434		134334	8	0	1
2435		168711	10	1	6
2436		186510	1	1	7
2437		115271	5	0	3
2438		115311	7	0	8
2439	18	49519	7	0	5
2440		157669	7	0	9
2441		110824	10	1	5
2442		121659	7	0	4
2443		106093	7	1	6
2444	2	47261	4	0	1
2445	5	166549	6	0	10
2446	7	113518	1	1	5
2447	64	186454	8	0	7
2448	3	65368	1	0	5
2449	99	107528	10	0	7
2450	79	35825	1	0	1
2451	33	61325	8	0	8
2452	26	84042	4	0	6
2453	19	160660	5	0	1
2454	60	89525	9	1	6
2455	28	69420	8	1	9
2456	30	61660	9	0	1
2457	64	185214	5	0	3
2458	13	99590	6	0	3
2459	36	88537	4	0	4
2460	45	199898	4	0	10
2461	15	158248	9	0	5
2462	58	85801	3	1	5
2463	45	40476	5	1	6
2464	68	133689	5	0	8
2465	43	134356	5	1	7
2466	54	136827	4	1	9
2467	92	35196	3	0	6
2468	17	74598	9	0	10
2469	90	69378	7	0	2
2470	4	76604	6	1	2
2471	86	97197	1	1	1
2472	86	79340	1	0	5
2473		187007	10	0	5
2474		123850	1	0	4
2475		148256	2	1	8
	- '			_	-

2476		29831	8	0	3
2477		30737	9	0	4
2478		79502	2	0	5
2479		90504	6	0	8
2480		77487	9	0	5
2481	69 1	53118	3	0	10
2482	78	60678	8	0	2
2483	61	46833	8	0	10
2484	30 1	02800	3	0	4
2485	48 1	95397	6	1	8
2486	64 1	20012	2	0	9
2487	89 1	08892	1	0	6
2488	58	74013	5	0	3
2489	23	45988	10	0	7
2490	92 1	33505	4	0	7
2491		68549	7	0	4
2492		37107	4	0	10
2493		82096	4	0	5
2494		97605	3	0	3
2495		48893	3	0	5
2496		32602	8	0	1
2497		59392	4	0	9
2498		70723	8	0	2
2499		37088	9	0	2
2500		07965	4	0	10
2501		80393	2	0	7
2502		32373	4	0	6
2503		00672	10	0	3
2504		93414	9	0	5
2505		38944	8	1	7
2506		86627	3	1	6
2507		46777	3 7		2
				0	
2508		79401	7	0	9
2509		38092	10	0	2
2510		73343	5	0	10
2511		55875	9	0	6
2512		59735	7	0	8
2513		55446	9	0	3
2514		53473	3	0	9
2515		81055	1	1	10
2516		79260	7	0	2
2517		22031	3	1	8
2518		35395	4	0	4
2519		50062	2	0	10
2520		00519	6	0	1
2521		63378	4	0	2
2522		83483	6	0	6
2523	99 1	41023	9	0	1

				_	_
2524		175404	6	0	5
2525	16	76943	5	0	1
2526		163979	4	0	2
2527		163413	5	0	3
2528	17	64740	3	0	8
2529	91	44319	7	1	4
2530		180913	6	1	7
2531	52	192593	2	0	2
2532	38	194651	1	0	9
2533	67	110175	10	0	2
2534	83	151421	4	0	6
2535	96	160169	1	0	2
2536	5	80007	8	0	6
2537	55	97024	6	0	1
2538	55	87265	6	0	8
2539	37	107087	5	0	2
2540	18	33519	9	0	8
2541	95	84947	3	1	8
2542	89	54486	2	0	8
2543	100	72377	8	0	6
2544		180585	10	1	3
2545		117165	2	0	7
2546		199052	9	0	8
2547	5	59563	3	0	10
2548	87	63384	9	0	7
2549	7	48137	2	0	6
2550	77	80717	9	0	5
2551		117709	6	0	6
2552	31	35350	1	0	10
2553		100375	4	1	5
2554	15	59594	2	1	3
2555		156833	7	0	4
2556		120568	3	0	9
2557	48	35765	5	1	1
2558		183116	1	0	10
2559		152021	1	0	6
2560	67	52112	7	0	7
2561	92	75269	4	0	9
2562		115738	7	0	1
2563	82	85611	6	1	10
2564		114868	2	0	3
2565		174677	5	0	10
2566	24	44916 117619	10 10	1	2
2567				0	9
2568		153140	10	0	5 7
2569	90	70158	9	0	7
2570	6	198891	4	0	9
2571	40	74603	5	0	2

2572	8 115833	1	0	1
	91 152383	4	0	7
	46 118310	4	0	6
	30 147804	4	0	7
	46 33829	5	0	1
2577	81 114877	9	0	3
2578	66 135835	5	1	4
2579	54 171592	3	0	6
2580	15 196450	7	0	8
2581	82 177032	6	0	9
2582	17 30240	5	1	7
2583	3 167324	3	0	5
2584	49 147463	2	0	2
2585	47 144206	3	0	5
	64 50771	8	0	4
	91 46082	10	0	7
2588	10 68148	10	0	5
2589	74 50637	1	0	10
2590	10 51144	2	0	1
	91 115675	8	1	6
	83 83285	4	1	3
		6	0	6
	44 113531	3	1	10
	96 148472	5	0	9
	35 166983	3	1	3
2597	16 139735	3	0	10
	40 101868	1	1	4
2599	78 136325	1	0	6
	63 144767	7	1	2
	85 61234	5	0	7
2602	15 56121	3	0	7
2603	45 198916	5	0	6
2604	34 130570	9	1	9
2605	53 77874	5	0	3
2606	97 167452	1	1	6
2607	89 33603	1	0	2
2608	27 110648	8	1	7
2609	49 102949	7	0	8
2610	19 133292	2	0	10
2611	53 105490	9	0	1
2612	10 55169	2	0	9
	46 33681	9	0	7
2614	2 102283	2	0	5
	65 107437	10	0	8
	49 112946	6	1	3
2617	69 110551	4	0	4
	42 95763	6		2
			0	
2619	6 166774	9	0	5

0.000	_	100100	_	•	_
2620		133136	5	0	7
2621		190469	7	0	6
2622	77	58250	1	1	6
2623	99	35819	4	0	10
2624		156025	5	0	6
2625		147613	1	0	4
2626		168497	6	0	1
2627	89	75246	2	0	8
2628	93	74635	6	0	9
2629		171943	2	0	9
2630		184472	8	0	2
2631		132014	10	0	6
2632	56	46964	10	0	10
2633	56	123784	1	1	6
2634	25	197678	4	0	8
2635	36	172302	8	0	4
2636	56	151108	8	0	7
2637	99	156407	6	0	2
2638	54	184608	7	0	10
2639	83	42203	7	1	2
2640	64	83319	1	0	8
2641	48	73640	9	0	4
2642	82	32915	3	1	1
2643	8	197400	2	0	7
2644	57	149559	5	1	5
2645	55	96028	3	0	5
2646	45	62868	4	0	2
2647	85	46662	6	0	1
2648	30	95129	5	0	10
2649	44	133419	2	0	8
2650	60	186521	9	1	8
2651	20	115874	9	0	8
2652	87	122064	6	0	6
2653		190040	6	0	5
2654		187944	4	0	5
2655		122568	8	0	3
2656		142343	3	0	10
2657		163569	9	1	5
2658	100	51183	8	0	1
2659		179365	1	0	7
2660		122859	1	0	7
2661		148117	5	0	6
2662		145998	9	0	4
2663		113768	7	0	1
2664	98	35429	10	1	8
2665		153546	5	1	10
2666		138654	4	0	5
2667		141479	5	0	7
2001	20	1-1-13	J	U	1

0000		00000	_		_
2668	17	69970	7	0	7
2669	58	36594	7	0	8
2670		127625	10	0	9
2671	51	63934	6	0	5
2672	46	90716	6	0	9
2673	23	52710	8	1	4
2674		173461	7	0	6
2675		160179	1	0	2
2676		101331	2	1	2
2677		157162	9	0	3
2678			5	0	9
2679	100	125406	9	0	4
2680	35	33857	7	0	2
2681	38	163767	8	0	4
2682	98	163882	10	0	2
2683	79	120978	5	0	7
2684	90	178765	2	0	7
2685	30	177769	6	1	10
2686	61	58199	6	1	7
2687	72	68687	6	0	2
2688	49	36957	2	0	2
2689	51	199522	6	0	6
2690	76	191233	6	0	1
2691	28	62006	5	0	9
2692	99	178965	2	0	2
2693	26	164091	10	0	1
2694	33	165986	10	1	10
2695	9	55484	3	0	3
2696	29	103012	10	0	7
2697	17	89129	7	0	5
2698	18	89343	8	0	8
2699	5	51232	7	0	10
2700	12	143026	1	0	1
2701	87	137229	4	0	4
2702	94	37270	8	0	9
2703	38	193979	8	0	3
2704	80	196754	2	0	5
2705	28	144024	5	0	4
2706	33	134301	10	0	8
2707		185808	3	1	6
2708		134352	10	0	5
2709		113840	3	0	5
2710	26	75494	7	0	6
2711		122884	10	0	6
2712	61	68599	5	0	8
2713	21	83160	3	0	1
2714		194801	3	0	8
2715		178258	7	0	4
=· <b>-</b> •	30	5255	·	•	-

2716	35	73654	9	0	9
2717		130020	5	0	10
2718		190585	3	1	1
2719		115392	4	0	4
2720	13	90748	2	1	8
2721	73	73570	3	0	7
2722		152250	10	0	7
2723		129837	4	0	1
2724	52	31699	3	0	8
2725	87	113985	3	1	7
2726	46	134929	8	1	5
2727	59	76873	5	0	10
2728	2	30173	1	0	7
2729	80	134694	5	0	7
2730	56	151700	10	1	6
2731	7	127274	8	0	3
2732	80	163646	10	0	6
2733	35	158300	9	0	10
2734	28	39850	5	0	7
2735	65	157499	7	0	9
2736	13	128669	8	1	5
2737	45	90288	10	0	10
2738	39	141803	9	1	3
2739	55	91954	3	1	2
2740	46	90255	6	0	10
2741	83	32389	7	0	3
2742	81	45898	8	1	5
2743		107089	10	0	3
2744		105531	10	0	2
2745	41	56744	9	0	3
2746		199912	8	1	6
2747		167028	5	0	10
2748	63	95025	7	0	2
2749		176463	8	0	7
2750	7	50392	9	0	4
2751		149139	9	0	2
2752	65	81633	9	0	4
2753		191244	1	0	5
2754		134931	2	0	8
2755		189702	6	0	5
2756	2	51100	6	1	8
2757	90	63508	9	0	9
2758		162120	2	0	1
2759		161250	8	0	1
2760		155522	8	0	7
2761		126925	3	0	3
2762		113359	3	0	1
2763	42	41036	2	1	4

2764		510 1		0 1
2765		474 9		0 2
2766		862 1		0 8
2767	21 168			0 10
2768	12 123		5	0 7
2769	76 98	812 2	2	0 2
2770	59 189	609 7	7	0 5
2771	30 39	472 7	7	0 4
2772	36 75	182 5	5	0 9
2773	18 79	310 4	Ł	0 3
2774	38 45	606 8	3	0 3
2775	24 129	270 6	3	1 9
2776	73 54	249 1	L	1 8
2777	92 104			0 6
2778	84 59	201 8	3	0 10
2779	75 169			0 4
2780	59 102			1 3
2781	82 106			0 9
2782	39 186			0 10
2783	16 137			0 1
2784	98 160			0 9
2785	70 117			0 1
2786		195 7		0 1
2787	91 142			0 5
2788		915 2		
2789	50 112			0 6
2790		541 3		1 9
2791	48 115			0 5
2792		910 6		0 8
2793		737 2		1 8
2794		558 1		0 10
2795	86 127			0 2
2796	31 47			1 2
2797	65 125			0 5
2798	36 132			0 1
2799	68 109			0 7
2800		286 5	5	0 9
2801	25 77	152 2	2	0 3
2802	89 94	766 9	)	1 3
2803	80 153	052 1	L	0 7
2804	26 183	180 5	5	1 3
2805	80 80	328 10	)	1 1
2806	44 138	521 5	5	0 5
2807	23 52	150 9	)	0 7
2808	71 119	251 5	)	0 9
2809	50 127		)	0 6
2810	65 143			0 10
2811	51 175			0 1

0010	22	167126	10	^	10
2812 2813		167136 172483	10 3	0	10 3
2814	36	75195	3 7	0 0	1
2815		88371			
2816	29	120276	8 5	0 0	6
	5				8
2817 2818		42132 49120	2 2	1 0	2 6
	44 50	35231	5		
2819			3	0	10
2820 2821		194362 140070	3	1 0	1 10
		188487	3		
2822				1	1
2823		125071	3	0	5 3
2824		159947	5	0	
2825		125278	2	0	7
2826 2827	26	85480	1	0	6 2
		174669	10	1	
2828	52	75477	8	1	7
2829		168023	3	0	5
2830		177850	7	0	9
2831		136860	8	0	4
2832	68	90714	8	0	3
2833		185659	5	0	5
2834		163424	10	0	10
2835	87	30890	2	0	7
2836	11	75650	9	1	5
2837		110069	10	0	1
2838		184184	2	1	10
2839	84	98928	4	1	5
2840		193251	10	0	2
2841		140863	4	0	3
2842		141767	5	0	10
2843	22	96454	4	0	5
2844		168623	10	1	5
2845		194935	8	0	10
2846		108443	5	1	9
2847	23	98625	3	0	3
2848		186668	4	1	1
2849	54	46193	4	0	4
2850	26	40683	2	0	8
2851	8	34340	5	0	5
2852		131347	9	0	9
2853 2854		111193	3	0	7
		153919	6	1	4
2855	11	76628	6	0	5
2856	72	51080	8	0	4
2857	20	35036	4	1	2
2858	86	78451	8	0	6
2859	39	97969	3	1	10

0000	00	05016	0	^	_
2860	83	85016	2	0	5
2861		116084	6	0	7
2862	48	41012	7	0	5
2863		142915	5	0	8
2864		157712	1	0	2
2865		161073	7	0	8
2866	63	35662	7	0	1
2867		112273	1	0	9
2868		186988	5	0	8
2869		167977	9	0	6
2870	55	31882	5	0	5
2871		176775	6	0	1
2872		134045	7	0	3
2873	15	146472	7	0	3
2874	91	184269	9	0	10
2875	51	131820	3	0	5
2876	83	148028	1	1	9
2877	95	120628	5	0	10
2878	11	170228	6	0	3
2879	23	125968	1	0	2
2880	74	53406	3	0	1
2881	91	104603	9	0	6
2882	47	126504	9	1	9
2883	61	98523	6	0	2
2884	25	182897	3	1	8
2885	27	57423	3	0	10
2886	24	31294	2	0	5
2887	66	188063	10	0	10
2888	55	67195	1	1	5
2889		124242	2	1	7
2890		184321	8	0	3
2891	40	42914	6	0	7
2892	92	123574	9	0	4
2893	32	106183	4	0	3
2894		158169	6	0	9
2895		187066	3	0	3
2896		129445	5	0	4
2897		128951	2	0	1
2898	74	34914	5	1	8
2899	70	171619	5	0	5
2900		121585	1	0	2
2901		189955	9	0	8
2902	56	93579	2	0	8
2903		155463	8	0	6
2904	48	59437	1	0	1
2905		107696	6	0	3
2906	22	73674	5	0	10
2907	34	60751	10	0	9
2001	0-4	00101	10	U	9

2908	45 95850	10	0	4
2909	65 188041	8	0	9
2910	1 96834	1	0	9
2911	31 76906	7	1	6
2912	58 79967	6	1	10
2913	39 117699	6	0	4
2914	67 75313	4	0	5
2915	57 160397	9	0	6
2916	49 95119	9	0	5
2917	32 35886	4	0	3
2918	24 71619	10	0	5
2919	33 64314	10	0	1
2920	29 190954	4	1	2
2921	85 121304	6	1	3
2922	52 115521	5	1	1
2923	25 164849	6	0	10
2924	59 191609	2	0	6
2925	92 48636	10	0	2
2926	66 192207	8	1	6
2927	40 151803	8	1	9
2928	31 132200	9	0	8
2929	79 154607	4	0	9
2930	22 144972	5	0	10
2931	67 105128	2	0	9
2932	73 174925	9	0	8
2933	89 179753	<i>9</i> 7	0	3
2934	91 62733	7		6
2934	88 71951		0	
		3 3	0	4 7
2936	46 132982		0	
2937	74 37465	7	1	10
2938	69 153011	3	0	3
2939	17 193385	9	0	3
2940	62 173091	1	0	3
2941	35 44754	1	0	10
2942	54 124019	10	0	8
2943	64 71333	3	1	8
2944	49 121468	4	0	7
2945	86 177848	10	1	6
2946	80 54548	10	1	4
2947	66 64870	5	0	3
2948	2 175578	9	1	3
2949	75 177664	6	0	3
2950	95 174103	9	0	7
2951	1 47464	3	0	10
2952	11 140402	5	0	9
2953	68 104194	4	0	3
2954	42 88488	3	0	8
2955	93 103111	4	0	3

2956 100	69857	9	1	6
	179003	5	0	1
	183331	1	0	1
	111084	6	0	10
	157264	6	0	10
	122961	6	0	2
	118183	9	1	5
	128471	2	0	1
	129483	4	0	2
2965 64	182586	10	1	5
2966 34	134604	10	0	9
2967 25	186448	8	0	4
2968 93	51640	2	0	4
2969 6	45072	5	0	5
2970 15	86852	4	0	2
2971 55	142933	4	0	5
2972 84	178674	7	0	4
2973 97	129049	2	0	7
2974 35	185089	1	1	5
2975 44	168159	6	0	8
2976 37	102920	3	0	10
2977 74	168526	3	0	6
2978 69	96685	2	0	6
2979 74	123910	2	0	10
2980 55	141562	9	0	3
2981 86	166458	8	0	7
2982 64	70269	2	1	9
2983 37	55018	1	0	5
2984 36	141149	2	0	3
2985 10	177316	8	0	5
2986 52	74429	6	0	10
2987 90	166128	10	0	9
2988 21	109830	9	0	10
2989 18	57161	6	0	6
2990 8	173951	4	0	3
2991 3	97244	8	0	10
	188797	4	0	9
2993 70	80000	3	1	10
	109070	5	1	6
	182875	1	0	5
2996 55	74138	7	1	5
	117283	3	0	10
	180353	4	0	7
2999 56	68756	6	1	3
	156200	1	0	10
3001 5	92454	4	0	9
	108877	6	1	8
3003 63	80841	6	0	6

2004	ΕO	121045	4	^	c
3004 3005		121045	<u>4</u> 6	0	6
3005	48	49652	3	0 1	10 3
3007		111525	9	1	6
3008		116447	5	0	2
3009		196495	10	0	7
3010		119101	3	0	10
3011	77	34257	4	0	6
3012		106331	10	1	4
3013		128814	1	0	8
3014	17	92573	3	0	7
3015	96	64527	8	0	5
3016		179038	10	0	1
3017	28	66217	4	1	7
3018	28	71171	2	0	6
3019	90	55306	3	0	2
3020	39	169918	7	0	6
3021	76	61356	1	0	8
3022	54	68651	5	0	4
3023	44	48986	10	0	6
3024	70	58982	9	0	4
3025	10	114572	3	0	9
3026	36	117372	10	1	8
3027	71	31112	10	1	5
3028	5	161587	7	0	1
3029	34	199675	8	0	6
3030	68	73441	8	0	7
3031	78	140766	1	0	8
3032	27	95032	9	0	4
3033	69	114024	4	0	4
3034	63	136065	8	0	1
3035	95	96178	1	0	2
3036	45	131024	10	0	2
3037	67	123595	5	0	2
3038	62	96728	6	0	9
3039		157944	2	0	1
3040		127192	7	0	8
3041		185507	4	0	8
3042		126417	9	0	6
3043	45	64832	8	0	9
3044		156473	9	0	1
3045	32	90630	2	1	7
3046		138487	8	0	7
3047		173549	2	0	2
3048	52	63306	9	1	4
3049	25	84379	9 7	1	3
3049		142604	7	1	6
3050		112148	7	0	5
3031	91	112140	ľ	U	5

3052	87	54295	8	0	1
3053		121948	7	1	8
3054	71	38200	10	1	3
3055	98	38538	4	0	7
3056	21	183110	10	0	8
3057	79	106321	3	0	8
3058	45	106162	1	1	4
3059	95	161611	8	0	8
3060	39	90844	5	0	6
3061	20	121679	1	0	5
3062	15	117162	2	0	9
3063	39	199369	10	0	5
3064	62	134777	9	0	6
3065	17	112725	1	0	8
3066	1	95656	9	0	4
3067	25	82910	6	1	1
3068	29	122903	1	0	5
3069	28		9	0	2
3070	70	76979	1	0	6
3071	43		3	0	1
3072	29	174365	6	0	4
3073		100134	9	0	6
3074	17	53531	8	0	10
3075	17	86161	10	0	7
3076	24	66654	2	1	4
3077	76	53065	10	0	3
3078		125271	6	0	5
3079		198535	8	0	1
3080	32	98614	4	0	10
3081	8	147248	6	0	7
3082	73	105404	8	0	7
3083	82	73402	6	0	6
3084		150635	1	1	9
3085	9	67864	8	0	5
3086	<i>4</i> 5	44601	4	1	2
3087		119064	2	0	9
3088		194641	5	0	1
3089		142612	2	0	
3090		89890			1
	10		1	0	6
3091		158507	3	0	1
3092	21		8	0	4
3093		148283	2	1	9
3094		199265	1	0	8
3095		142199	5	1	2
3096		113795	7	0	9
3097	65		10	0	1
3098		162195	3	0	8
3099	55	136246	4	0	10

21.00	2.0	100051	4	^	10
3100		196851	4	0	10
3101		175260	1	0	6
3102		189077	3	0	3
3103		153113	10	1	7
3104		153708	5	0	7
3105		136233	2	0	9
3106		113370	10	0	1
3107	6	98439	7	0	2
3108	31	36464	9	0	5
3109		105966	9	0	6
3110		110561	4	0	8
3111	27	62023	8	0	6
3112	58	46088	4	0	10
3113		101922	6	1	9
3114	99	195604	4	0	6
3115	95	114452	1	0	3
3116	18	56431	9	0	9
3117	17	180584	3	0	7
3118	13	99631	8	0	2
3119	85	167146	6	0	5
3120	86	55382	7	0	7
3121	11	164403	1	0	2
3122	80	109176	1	0	1
3123	57	116754	1	0	5
3124	85	50691	10	0	1
3125	84	76679	4	0	5
3126	64	78527	1	0	4
3127	74	161505	5	0	4
3128	45	145628	2	1	10
3129	55	84115	1	0	8
3130	91	72568	5	0	10
3131	16	167438	1	0	6
3132	33	184398	8	0	1
3133	84	86813	10	0	8
3134	5	140935	9	0	9
3135		151063	5	1	6
3136		125470	9	0	3
3137	91	167882	7	0	8
3138	27	90276	2	0	2
3139		171224	1	0	2
3140		178538	6	0	1
3141	2	38237	9	1	7
3142		145197	5	1	5
3143		154795	6	1	4
3144		108345	5	0	5
3145		194131	10	0	3
3146	69	61063	3	1	1
3147	86	56104	6	0	1
0171	00	00104	U	U	T

3148		172321	1	0	9
3149		144445	3	1	2
3150		136537	4	0	1
3151		182583	2	0	8
3152	32	42587	4	0	8
3153	65 1	136934	7	0	6
3154	67 1	115547	2	0	10
3155	42	79268	4	1	7
3156	91	35189	7	0	3
3157	57	95537	2	1	2
3158	83 1	154726	5	1	9
3159	76 1	163970	2	0	4
3160	99 1	101841	2	1	8
3161	7	88783	7	0	10
3162	15	50588	5	0	8
3163		137771	7	1	2
3164		152987	3	0	7
3165		121814	5	1	10
3166		185240	6	0	8
3167		121747	8	0	1
3168		169243	6	0	3
3169	38	70624	5	0	5
3170		144214	3	0	7
3171		122249	7	0	8
3172		154449	5	0	8
3173	2	68645	7	0	4
3174		121718	4	0	1
3175		110588	4	0	4
3176		163791	1	0	1
3177	63	92784	8	0	4
3178	58	92363	1	0	7
3179		129072	9	1	8
3180		141988	7	0	6
3181	11	50575	5	1	3
3182	32	77328	3	1	10
3183	30	86796	9	0	1
3184		116177	1	0	9
3185	80	96863	10	0	5
3186		140615	6	1	3
3187	25 1	191510	3	0	4
3188	27 1	175771	10	1	6
3189	71	48535	10	1	1
3190	65	82658	4	0	4
3191	76 1	144850	9	1	6
3192	73 1	188597	1	0	6
3193	67	80973	4	0	4
3194	78	49106	4	0	8
3195	54 1	175958	9	0	7

2100	1 10	DE 404	4	0	4
3196 3197		95481 37239	1 6	0	4
		65569	5	1	4 9
3198				0	
3199		63711	5	0	8
3200		07714	2	0	9
3201		34719	7	1	5
3202	53 16		6	0	9
3203		08488	6	0	8
3204		37241	8	0	2
3205	67 18		5	0	5
3206		70650	10	0	9
3207		92641	5	0	5
3208	65 19		6	0	10
3209		94325	2	0	1
3210		39044	10	0	7
3211	83 16		4	0	3
3212		52362	3	0	1
3213		90147	2	0	6
3214		63448	10	0	4
3215		30700	7	0	5
3216		90938	10	0	6
3217	14	79172	1	0	1
3218	36 13	30843	4	0	7
3219	44 9	92468	5	0	8
3220	20 3	37228	3	1	10
3221	41 18	88008	1	1	1
3222	56 12	28021	2	0	7
3223	75 19	97676	3	0	9
3224	97 13	39518	8	0	4
3225	60 15	56521	6	0	8
3226	10	79136	7	1	9
3227	32 12	20475	7	0	5
3228	44 17	77963	4	0	7
3229	32 12	27917	1	0	7
3230	75 12	27024	8	0	3
3231	13 6	62767	10	1	9
3232	85 10	04114	6	0	7
3233	49 9	98678	6	0	3
3234	95 17	78122	10	0	2
3235	71 10	02555	9	1	10
3236	34 12	25046	4	1	6
3237	30 15	59180	1	0	6
3238	15 4	43977	3	0	5
3239		62474	4	0	4
3240		45848	5	0	2
3241	29 8	33707	6	0	1
3242		47305	4	1	2
3243		47552	10	0	1

					_
3244		132135	8	0	5
3245	33	92820	5	0	5
3246		198178	5	1	1
3247		183761	5	0	10
3248		165551	3	0	7
3249	20	93024	10	0	9
3250	56	39675	2	0	7
3251		128845	7	0	10
3252	91	60292	7	1	5
3253	85	35084	10	0	10
3254	81	74925	7	0	9
3255	64	46647	4	1	9
3256	6	199372	2	0	1
3257	40	71035	2	0	4
3258	98	59000	1	0	8
3259	53	192499	7	0	8
3260	6	171281	3	1	9
3261	39	184212	9	0	2
3262	33	192371	5	0	8
3263	22	45718	1	0	5
3264	84	176283	5	0	8
3265	95	162105	5	0	1
3266	55	81791	4	0	10
3267	55	180665	6	0	2
3268	19	78827	8	0	3
3269	5	145605	2	0	9
3270	73	129352	6	1	5
3271	100	128834	8	0	2
3272	11	65696	4	0	7
3273	86	89520	9	0	1
3274		105342	5	0	8
3275	84	46220	1	0	9
3276		42279	3	0	8
3277		189876	7	0	5
3278	23	67953	3	0	4
3279	53	39191	4	0	3
3280	22	53624	10	1	5
3281		133042	7	0	10
3282		154522	5	0	3
3283		117867	1	0	5
3284	94		4	0	6
3285	76	92349	3	1	9
3286	32		3	0	5
3287		196547	2	0	10
		167240			
3288			10	0	9 7
3289		151684	6	1	
3290		109439	1	0	3
3291	27	71157	4	0	6

0000		00040	4.0		
3292	63	86342	10	0	1
3293	19		3	1	5
3294		191222	2	0	2
3295	76	47236	1	0	9
3296		116511	6	0	2
3297	80	63351	3	1	10
3298	11	68243	3	0	5
3299		177289	10	1	8
3300		179280	8	0	9
3301		107167	6	0	1
3302	20	65574	7	0	8
3303		198451	6	0	6
3304	57	124991	8	0	8
3305	89	34798	1	0	2
3306	85	133853	6	0	10
3307	65	188287	5	0	1
3308	89	30822	3	0	1
3309	2	173716	3	1	1
3310	71	153662	4	0	8
3311	72	66972	1	1	9
3312	94	199446	9	0	10
3313	6	128531	1	1	10
3314	79	40247	2	0	5
3315	77	157085	6	1	9
3316	30	89172	2	0	7
3317	26	66825	2	1	10
3318	19	129029	5	0	1
3319		168687	3	0	8
3320	86	98125	1	0	10
3321		119220	3	0	8
3322	85	183199	2	0	10
3323	68	69698	9	0	2
3324		169594	8	0	8
3325		170497	5	0	6
3326		183784	3	0	8
3327		147497	3	0	10
3328	53		5	0	10
3329		111645	9	0	8
3330		153535	8	0	3
3331	3		4	0	6
3332		152874	5	0	3
3333	82	68422	5	0	2
3334		186476	7	0	7
3335		154572	6	0	1
3336		137164	8	1	9
3337	52		8	0	8
3338		188301	o 5	0	1
3339	94		8	0	8
3338	94	42000	0	U	ŏ

3340		135475	5	0	1
3341		184446	8	1	7
3342		100997	5	1	6
3343		129523	8	0	9
3344		170183	7	1	9
3345	22	136701	5	1	5
3346	47	163684	7	0	9
3347	24	51779	8	0	6
3348	82	119949	3	0	5
3349	47	131702	10	0	7
3350	36	146164	1	0	2
3351	50	75871	9	0	3
3352	83	45108	7	0	4
3353	15	108007	1	0	10
3354	5	79746	7	0	2
3355	49		8	0	6
3356	82	91617	6	0	6
3357	38	56472	8	0	6
3358		150808	3	0	9
3359	72	68550	4	0	9
3360		116646	7	1	1
3361		158641		0	
			10		8
3362			9	0	3
3363	99	44658	2	0	10
3364	82	85398	8	0	3
3365		124030	10	1	1
3366	66	34294	1	1	10
3367	98	33572	5	0	3
3368		114010	8	1	1
3369	11	77694	10	0	4
3370	33	59085	9	1	2
3371	66	97303	10	0	2
3372	2	96063	7	0	7
3373	38	154362	6	1	2
3374	16	97824	9	0	2
3375	73	175912	10	0	1
3376	58	97203	3	0	3
3377	67	147784	9	0	1
3378	84	176539	2	1	3
3379		100988	7	0	9
3380	20	38609	3	1	7
3381	64	88252	2	0	7
3382	11	49798	2	0	1
3383	97	84885	7	0	5
3384	48	73553	5	0	6
3385	32		6	1	10
		150411			
3386			5	1	4
3387	40	146555	4	0	7

3388		120946	9	0	2
3389		164940	10	0	1
3390		184966	3	1	7
3391		135481	7	1	2
3392		147139	5	0	10
3393		168833	3	0	1
3394	67	195940	9	0	3
3395	83	143568	5	1	5
3396	65	172526	6	0	5
3397	19	116903	9	0	1
3398	92	191851	7	1	5
3399	43	101271	7	1	10
3400	60	47457	2	0	8
3401	85	42083	7	0	10
3402	25	161479	6	0	8
3403	59	56823	7	0	3
3404	51	51583	1	0	2
3405	27	133878	10	0	8
3406	7	158511	1	0	10
3407		187424	1	1	1
3408	60	197828	1	1	5
3409	71	58122	3	1	4
3410	41	55908	9	0	7
3411		158243	9	0	10
3412	73	73514	10	0	3
3413	39	32472	9	0	5
3414	98	47334	8	0	6
3415		130290	8	0	4
3416		119997	5	0	1
3417		136527	10	0	6
3418	49	54601	9	1	5
3419	30	80461	7	0	1
3420		161058	4	1	5
3421	50	66310	1	1	7
3422		145263	4	0	3
3423		109648	2	0	7
3424	75	78672	3	0	6
3425	81	69403	1	0	5
3426		120094	4	0	8
3427	75	42237	3	0	9
3428	61	52867	1	0	4
3429		110486	3	0	9
3430		119133	4	0	5
3431		117145	2	0	7
3432	62	40452	9	1	4
3433		120166	1	0	3
3434	97	32232	10	0	8
3434 3435	90	55252	10	0	8
3 <del>4</del> 30	90	00252	1	U	ŏ

2426	<b>CO</b>	100111	0	0	0
3436		186144	8	0	8
3437		163499 152644	1	0	9
3438			10	0	
3439	24	30617	2	0	10
3440		101181	5	0	10
3441	12	75757	4	1	1
3442	94	72465	9	0	5
3443		144452	7	0	3
3444		189956	5	0	8
3445	43	69530	9	0	4
3446	84	70955	9	0	7
3447		196244	6	0	3
3448		135333	6	0	3
3449	1	42618	9	0	9
3450		162890	10	0	5
3451		112563	5	1	9
3452	31	34209	10	1	3
3453	74	31200	2	0	7
3454	3	197267	6	0	8
3455	12	71708	8	0	8
3456	95	95795	5	0	1
3457	15	128764	2	0	5
3458	69	143199	8	1	9
3459	57	81706	2	0	7
3460	84	102119	5	0	1
3461	84	81693	9	0	6
3462	78	144522	4	0	10
3463	61	80281	5	0	5
3464	61	137249	6	1	8
3465	71	145428	9	0	7
3466	83	169781	9	0	3
3467	20	177228	3	0	4
3468	66	34555	5	0	7
3469	1	43164	4	0	8
3470	87	48466	4	0	4
3471	70	87626	2	0	2
3472	37	82035	9	0	10
3473	14	189619	6	0	2
3474		157814	7	1	9
3475		127175	3	0	10
3476	30	92797	4	0	2
3477	54	51007	10	0	2
3478	62	61711	9	0	5
3479		167556	5	0	2
3480		124900	1	0	10
3481	69	72886	3	0	9
3482	53	49847	3	1	9
3483		186322	6	0	3
3-100	74	100022	J	U	3

2404	C	120050	7	0	0
3484 3485		139059 108962	7 2	0	8
3486	77	86119	3	0	4 5
				0	
3487	64	34000	10	0	2
3488		195043	3	0	9
3489		182276	9	0	1
3490	50	44698	2	0	9
3491		173984	4	1	8
3492		114822	3	0	7
3493	58	72284	3	0	9
3494	8	46825	9	0	6
3495		136930	6	0	8
3496		145833	3	0	5
3497		131497	7	0	10
3498	99	51433	7	0	5
3499	10	68674	9	0	2
3500	47	79293	7	0	5
3501		145583	3	0	7
3502		157063	1	0	9
3503		197021	10	0	8
3504		174130	10	0	6
3505	99	74356	1	0	5
3506	38	117983	10	0	10
3507	95	87298	10	0	1
3508	94	152241	3	1	2
3509	64	148261	2	0	7
3510	15	93023	1	1	4
3511	9	60876	9	0	9
3512	94	143686	5	0	5
3513	18	139036	3	0	3
3514	6	174512	9	0	5
3515	11	117270	10	0	6
3516	26	122356	4	0	2
3517	28	86379	7	0	9
3518	50	191070	4	0	10
3519	71	91699	10	0	4
3520	30	136210	6	1	5
3521	66	55534	2	0	4
3522	50	112148	8	0	7
3523	79	60704	7	0	4
3524	97	168245	4	0	9
3525	99	128240	6	0	3
3526	89	120255	5	1	1
3527	8	31884	6	0	2
3528	49	93993	10	0	6
3529	25	57408	8	0	4
3530		158293	8	0	9
3531	20	95170	8	0	2

2520	47	07500	F	0	0
3532	47	87589	5	0	9
3533	37	66047	9	0	7
3534		103409	2	0	4
3535		162014	2	0	9
3536		150082	5	0	5
3537	53	66315	4	1	2
3538	6	60413	1	1	5
3539		142450	6	0	3
3540	89	57117	7	0	6
3541		162068	7	0	6
3542		105099	10	0	8
3543	5	38131	4	0	6
3544		111584	10	1	7
3545	35	36125	4	0	3
3546	64	60034	1	0	8
3547	77	115881	4	0	1
3548	87	38734	2	0	1
3549	91	39267	1	1	10
3550	71	39772	8	0	9
3551	11	39713	1	0	9
3552	11	140979	9	0	3
3553	70	33375	7	0	6
3554	41	117271	4	0	7
3555	24	113794	5	0	2
3556	46	177878	7	0	1
3557	31	73240	6	1	10
3558	84	90760	10	0	10
3559	81	89565	10	0	1
3560	4	193220	7	0	8
3561	14	65116	8	0	9
3562	9	129178	8	0	10
3563	23	167536	1	1	8
3564	27	132978	6	0	2
3565	26	119599	2	0	7
3566	93	66384	7	0	7
3567	3	188353	3	0	5
3568	22	165767	7	1	2
3569	42	93672	5	1	6
3570	94	96929	10	1	9
3571	28	149597	1	0	8
3572		105857	2	1	8
3573	91	90075	10	0	8
3574	6	68646	9	0	9
3575	25	48654	8	0	8
3576	61	44926	7	0	2
3577		137285	7	0	6
3578		122390	2	0	3
3579	37	68723	8	0	2
	31	55,25	Ğ	J	_

3580	4 189051	5	0	9
	39 64228	3	1	10
	37 182626	5	0	1
	13409	6	0	2
	77 70597	8	0	4
	8 164895	9	1	1
	31 75825	2	0	6
	36 130245	9	0	10
	71941	9	0	8
	168432	1	0	4
3590	8 57803	9	0	4
	108892	10	0	4
3592	8 75731	2	0	10
3593	39 173488	6	0	8
3594	77 71786	3	0	2
3595	6 130008	6	0	8
3596	36087	3	0	10
3597	4 86242	6	0	3
3598	28 74620	4	0	1
3599	66469	7	0	6
3600	2 196170	6	0	1
3601	8 145115	9	0	6
3602	88 95148	6	0	9
3603	55 44926	9	0	2
3604	99 169153	10	1	2
3605	59 59420	4	0	2
3606	27 166880	8	1	9
3607	6 148802	10	0	2
3608	9 194106	9	1	10
3609	3 156816	4	0	3
3610	99 63470	9	1	6
3611	4 179334	9	0	4
3612	36 149522	8	0	7
	6 151394	4	0	2
	16 190196	8	0	4
	13 199531	7	0	10
	36 56175	2	0	1
	59 172624		0	2
	34 104606	10	0	7
	25 160708	1	0	4
	9 96902		1	5
	2 149698	3	0	7
	79630	10	0	9
	24 175930	10	0	6
	78 45397	7	0	3
	34251	5	1	1
	32 47032	9	0	1
3627	5 153578	8	0	1

0.000		400000			_
3628		192770	9	1	5
3629	90		2	0	3
3630	79	42850	5	0	8
3631	69	70171	1	1	10
3632	34	32017	2	0	9
3633		175937	10	0	7
3634		112243	9	0	9
3635	22	61205	1	0	10
3636		140203	1	0	8
3637	5		6	0	9
3638	36	136505	4	1	3
3639	29		8	1	1
3640	95	42506	7	0	10
3641	97	58911	1	0	7
3642	22	70037	10	0	8
3643	47	169588	10	0	5
3644	41	158886	4	1	7
3645	69	91119	6	1	5
3646	26	76255	1	1	2
3647	58	56557	10	0	3
3648	53	170556	10	1	7
3649	86	188264	9	0	9
3650	29	73100	4	0	6
3651	56	86612	10	0	7
3652	48	130431	9	0	8
3653	36	126525	9	1	4
3654		169179	7	0	3
3655		109377	4	0	8
3656		137091	7	0	7
3657	33	33040	3	0	10
3658		127406	8	0	4
3659	76	187022	7	0	6
3660	49		4	0	6
3661	11	54743	9	1	8
3662	94	63851	4	0	8
3663		109112	8	0	10
3664	58	59310	7	0	1
3665		117739	10	0	8
3666	44	51565	2	0	7
3667		179568	8	0	4
3668		128233	8	0	5
3669	60	60100	10	0	1
3670		187322	2	0	8
3671		125336	1	1	7
3672	62		9	0	8
3673	23	84660	3	0	9
3674		123086	2	0	3
3675	85	43010	8	0	4
3010	00	43010	O	U	4

			_	_	
3676		146441	7	0	1
3677	34	39406	9	0	5
3678	92	47852	6	0	5
3679		146832	1	0	10
3680		108130	8	0	4
3681	74	86903	9	0	9
3682	76	73373	8	0	7
3683	93	52245	9	0	7
3684	76	173077	4	1	10
3685	36	196464	1	0	6
3686	27	175574	5	0	10
3687	98	75990	4	0	3
3688	73	33729	8	0	5
3689	83	74327	10	0	9
3690	59	175791	7	0	10
3691	93	39127	7	0	1
3692		198793	1	1	8
3693	47	53422	8	0	5
3694		195223	5	0	7
3695	72	46296	9	0	10
3696		195455	8	0	5
3697		182959	2	0	6
3698	82	65478	8	1	10
3699		101126	3	1	1
3700		170110	8	0	10
3700		109503	9		10
				0	
3702	39	83355	3	0	4
3703		173595	8	0	4
3704		149768	7	0	9
3705	59	40595	8	0	6
3706		191813	7	0	10
3707		191307	6	0	6
3708		120086	3	0	10
3709		109079	1	1	2
3710		126116	8	1	7
3711	50	53680	8	0	9
3712	44	65075	7	0	5
3713	50	48927	4	1	1
3714	18	30872	5	0	8
3715		190894	6	1	5
3716	37	102168	6	0	3
3717	51	33847	7	0	4
3718	21	124406	4	1	5
3719	93	65695	5	0	8
3720	69	56294	7	0	5
3721	4	125123	2	0	3
3722	62	184540	4	0	10
3723	69	162533	10	0	9

3724	88	30531	3	0	8
3725		182905	5	0	1
3726		192431	8	0	5
3727		121287	1	0	8
3728		189242	4	1	7
3729		151726	4	1	3
3730	16	50016	6	0	9
3731		166578	1	0	3
3732	97	44397	6	0	5
3733		194023	8	0	5
3734		121877	7	0	10
3735		110714	5	0	7
3736		100343	2	0	10
3737		110310	10	1	8
3738		105593	4	0	7
3739	45	94099	4	0	3
3740		184588	3	0	8
3741		141605	3	0	1
3742	5	33216	5	0	3
3743		125769	10	0	3
3744	85	77942	7	0	9
3745	48	79518	1	0	4
3746	55	55089	4	0	9
3747		140338	7	0	6
3748	28	46271	3	1	2
3749		136672	10	0	7
3750	3	90246	2	0	3
3751		133357	3	0	3
3752		104187	8	0	7
3753	61	82403	6	0	1
3754	42	32210	2	0	2
3755		164169	5	0	1
3756		103176	4	0	1
3757	13	86685	4	0	2
3758		128573	7	1	9
3759		187906	9	0	10
3760	78	65289	2	0	9
3761	95	91400	7	0	3
3762		135008	10	0	8
3763		123535	10	0	4
3764	80	49545	9	1	3
3765	50	96514	10	0	5
3766	23	59666	2	0	10
3767	99	61353	4	0	4
3768	87	94053	6	0	1
3769		154730	2	0	3
3770		137378	8	0	2
3771		152169	4	0	10
J. 1 ±	. 3	_02100	<b>-</b>	· ·	10

2770	٥٦	06553	4	0	2
3772	25	96553	4	0	3
3773		109021	6	1	8
3774		156258	1	0	1
3775	55	73184	4	0	9
3776		160053	10	0	9
3777		163931	9	0	1
3778		116237	7	1	4
3779	82	47128	8	0	8
3780	61	63354	1	1	3
3781	64	88621	7	0	4
3782		125383	4	0	6
3783		108297	9	1	3
3784		169997	9	0	3
3785		128695	4	0	2
3786	26	125239	10	1	6
3787	90	53120	8	0	3
3788	95	71561	8	1	5
3789	25	158612	2	1	9
3790	90	102682	3	0	4
3791	54	185616	6	0	4
3792	93	199096	8	0	2
3793	66	170406	9	1	8
3794	18	72132	8	1	8
3795	31	40051	8	0	10
3796	7	190025	10	0	6
3797	37	127426	7	0	3
3798		100098	4	0	8
3799	82	80468	6	0	4
3800	42	49041	1	0	2
3801	74	158139	3	0	7
3802		102393	4	0	6
3803	90	79076	8	0	7
3804	78	155732	2	1	1
3805		101666	10	0	5
3806	27	39428	5	0	2
3807		110822	3	1	4
3808	66	37566	9	0	8
3809	43	99735	1	1	1
3810		168397	- 5	0	10
3811		145189	1	0	5
3812		197712	8	1	3
3813		115526	8	0	6
3814		120347	4	0	2
3815		135949	1	1	8
3816		157056	3	0	1
3817	27 87	36258	3	0	1
3818		119943	2		10
			2 7	0	
3819	54	90245	1	0	5

3820	39	51253	8	0	3
3821		119151	10	1	7
3822		106437	6	0	2
3823		181876	8	1	1
3824		164564	8	1	4
3825	81	90680	10	1	10
3826	81	82705	8	0	6
3827	49	39973	4	0	7
3828		166048	8	1	4
3829	20	124643	10	0	1
3830	20	51933	2	0	2
3831	53	190458	5	0	2
3832	71	118887	8	0	8
3833	15	128885	9	0	2
3834	29	76682	7	1	4
3835	26	129229	9	0	6
3836	18	41538	6	0	3
3837	22	191220	8	0	5
3838	18	161801	8	0	5
3839	6	78429	6	0	6
3840	97	63826	5	1	7
3841	54	70927	8	0	8
3842	17	169198	5	0	4
3843	4	170214	2	1	6
3844	78	158775	5	0	6
3845	31	187536	8	0	4
3846	2	46106	10	0	8
3847		120132	5	0	6
3848		157058	9	0	8
3849		109628	1	0	7
3850	75	65592	3	0	3
3851	54	36671	2	0	10
3852	49	92788	7	1	8
3853	40	96057	4	0	5
3854		165362	1	0	3
3855		114335	1	0	9
3856		155589	10	0	3
3857		191159	8	1	3
3858	73	97194	2	1	5
3859		114569	3	0	5
3860		147344	3	0	9
3861		122479	9	0	6
3862	88	82766	7	0	9
3863		176943	7	0	10
3864		164414	10	0	2
3865	51	50533	9	0	4
3866		154152	5	0	5
3867	86	168734	9	0	6

3868		124465	5	0	6
3869		196941	3	1	6
3870		148956	5	0	3
3871		187380	2	0	7
3872		119500	8	0	5
3873		175924	2	0	8
3874	22	185852	9	0	7
3875	1	95568	1	0	8
3876	94	142555	9	0	8
3877	44	133051	10	0	7
3878	73	97265	5	0	8
3879	49	199273	8	0	10
3880	1	90863	4	0	1
3881	68	162865	3	1	9
3882	53	46971	6	0	10
3883	53	59802	2	1	8
3884		148295	5	0	3
3885	99	82221	9	0	4
3886	20	92812	1	0	3
3887		116770	6	0	2
3888		119806	6	0	6
3889		179307	2	0	5
3890	25	97914	1	0	8
3891		169889	1	0	8
3892		192736	5	0	8
3893	29	54411	6		2
3894		75696		0	
	17		5	0	7
3895	71	95750	8	0	2
3896		162798	3	0	6
3897		153553	9	0	3
3898	50	42102	1	0	3
3899		164369	5	1	7
3900	73	62363	1	0	5
3901		145677	6	0	2
3902		106572	1	0	10
3903	45	99656	10	0	2
3904		146800	3	1	9
3905		146379	2	0	9
3906	80	54754	8	1	6
3907	75	55361	7	0	3
3908	29	133842	10	0	5
3909	97	118209	5	1	5
3910	16	145453	10	0	10
3911	94	66230	5	1	9
3912	7	168402	9	0	10
3913	25	151040	2	0	1
3914	67	154360	5	0	6
3915	50	170937	8	1	2

3916	52	38389	9	0	1
3917		187914	6	0	1
3918	11	55806	1	1	6
3919		107929	8	1	9
3920	80	180240	2	0	10
3921	98	134588	1	0	10
3922	67	49822	5	0	4
3923	29	177408	9	0	3
3924	17	124280	7	1	9
3925	8	61531	3	0	6
3926	93	155917	2	0	3
3927	39	116767	8	0	6
3928	25	129634	8	0	4
3929	20	143152	7	1	4
3930	36	137757	3	1	5
3931	60	94104	5	1	1
3932	13	139558	2	0	5
3933	5	62707	8	0	3
3934	99	167004	4	1	9
3935		182997	2	1	2
3936		179606	3	0	4
3937		177716	10	0	5
3938		104942	4	1	6
3939		139899	8	0	9
3940	53	84115	1	0	3
3941		132865	7	0	4
3942		109475	8	1	9
3943	39	31583	1	0	7
3944	88	71052	6	1	6
3945	57	97612	6	1	8
3946		171858	3	0	1
3947		159665	8	1	8
3948		153522	4	0	10
3949		111224	1	1	9
3950	15	94407	7	0	
	62		3	0	10 5
3951 3952		55484 198174	6		2
				1	5
3953		160399	6	0	5
3954	41	37113	9	1	
3955		175611	1	0	7
3956		150227	5	0	6
3957	78	64060	7	0	8
3958		180701	7	1	4
3959		182738	8	0	5
3960	19	66915	10	0	6
3961	37	63830	3	1	1
3962		186006	8	0	6
3963	8	59224	2	0	1

3964	00	194185	4	0	10
3965		161291	4 9	0	10 7
3966	47	98556	5	0	9
3967	43 51	97738	6	0	3
3968 3969		48754 113229	5 2	0	8 2
3970		186521		0	
3970 3971		113300	10 2	0	1
3971 3972		126754	4	0	8
3972 3973		193029	2	0	1 3
3974	99	41237	6		
3974 3975		160543	8	0	4
3976		152487	4	0	4
3977		138015	6	0	4
3978		148900	6	0	10
3979		143726	3	1	6
3980	44	41679	6	0	5
3981		188895	1	0	3
3982	58	98883	2	0	7
3983		166760	6	0	1
3984		156716	7	0	5
3985		138091	7	1	4
3986	19	34909	6	0	1
3987		184473	9	0	8
3988		108372	6	0	3
3989	16	75371	7	0	6
3990		183876	2	0	5
3990 3991	59	84547	9	1	8
3992		116078	<i>9</i> 7	1	3
3993	44	82382	10	0	10
3994	62	49455	7		
3995	51	35162	8	1	4 10
3996		113198	1	0	2
3997		91805			2
3998	45	107898	6 7	0	4
3999		123770	8	0	7
4000		190522	1	0	3
4001		186883	1	1	4
4002	53	39205	10	1	5
4003		104984	6	0	9
4004		169926	4	0	10
4005		161444	6	0	5
4006		140955	10	0	4
4007	22 87	38614	5	0	7
4007		180629	6	0	10
4009		110449	4	0	10
4010	50	53681	7	0	7
4010		199689	10	0	1
4011	19	199009	10	U	1

4040	07	20710	4	^	-
4012	27	69718	1	0	7
4013		117864	1	0	6
4014		153754	5	1	2
4015	74	90013	9	0	1
4016		110823	5	0	4
4017		172862	6	0	7
4018		120244	6	0	9
4019		110802	6	1	2
4020		154225	7	1	10
4021	52	42512	8	0	2
4022		178102	7	0	4
4023	55	35158	4	0	4
4024		181136	1	0	2
4025	63	59858	6	0	2
4026	98	74214	1	0	3
4027		133217	6	0	6
4028	66	68551	7	1	7
4029	85	75753	5	0	7
4030	6	61803	4	0	7
4031	93	64636	1	0	9
4032	35	32693	9	0	6
4033	74	47672	1	1	6
4034	3	112946	7	0	3
4035	48	163499	3	0	1
4036	29	100804	7	1	2
4037	73	65447	4	0	4
4038	84	87434	7	0	2
4039	84	91458	9	0	6
4040	25	35036	2	0	6
4041	87	103490	3	0	9
4042	64	94206	10	0	3
4043	66	89065	6	1	1
4044	11	43863	1	0	4
4045	91	84020	3	1	2
4046	78	66898	8	0	5
4047	100	190922	9	0	6
4048	32	121082	2	1	6
4049	9	97887	2	0	7
4050	91	81624	8	0	8
4051	79	99921	3	1	2
4052	74	177624	10	1	7
4053	43	40660	3	0	5
4054	82	90943	10	0	10
4055	3	160125	5	1	3
4056	53	95954	9	0	2
4057	85	89785	5	1	8
4058	27	56523	1	0	7
4059	11	153742	5	0	1

4000					
4060		73982	9	0	9
4061	34 19		8	0	5
4062		76526	8	0	2
4063		32527	5	0	2
4064		3602	1	0	10
4065		37208	1	0	4
4066		36321	10	0	3
4067		35885	8	0	7
4068	35 10		4	1	8
4069	94 19		5	0	3
4070	54 17		7	1	9
4071		3114	8	0	5
4072	61 16		2	0	7
4073	38 18		4	0	9
4074	52 16		4	1	1
4075		30504	6	0	8
4076	37 14		2	0	7
4077		1683	5	0	9
4078	98 14		7	1	4
4079		38249	4	0	7
4080	33 18	39179	8	0	9
4081	89 9	99425	10	0	2
4082	27 3	32075	2	1	7
4083	15 7	72519	8	0	10
4084	7 10	5042	8	0	6
4085	28 10	0857	4	1	6
4086	48 9	94053	6	0	7
4087	68 19	1597	1	0	4
4088	37 4	18546	5	0	1
4089	72 9	99736	3	0	4
4090	45 3	34935	3	0	7
4091	82 12	28327	9	0	5
4092	25 10	6604	4	0	6
4093	10 4	13474	8	0	9
4094	84 6	31645	9	1	3
4095	34 15	2093	5	0	4
4096	46 10	8957	6	0	4
4097	10 13	38721	1	0	7
4098	24 7	78019	6	0	8
4099	83 7	70549	9	1	9
4100	22 11	9557	5	0	8
4101	86 17	75329	3	0	9
4102	64 12	20125	5	0	8
4103	11 18	32613	2	0	10
4104	83 10	8413	3	0	4
4105	76 11	8722	7	1	9
4106	42 4	12252	10	0	6
4107	56 18	37269	4	1	3

4108	94	72661	4	0	1
4109		156323	5	0	3
4110		189609	9	0	2
4111		152935	6	0	8
4112		163260	4	0	1
4113		139036	1	0	8
4114		111569	6	0	2
4115	87	129905	4	1	9
4116	35	48360	9	0	10
4117	90	109245	9	0	3
4118	9	67342	6	1	3
4119	7	186077	6	0	1
4120	56	164675	2	1	6
4121	38	92562	7	0	2
4122	52	37590	9	0	6
4123	42	75095	6	0	10
4124	67	109899	7	1	7
4125	55	69459	4	0	9
4126	8	161028	3	0	3
4127		127719	2	0	7
4128	69	33417	5	0	8
4129	97	71632	7	0	9
4130	13	89148	1	0	5
4131	93	61208	5	1	7
4132	58	62491	1	0	7
4133		105171	7	0	1
4134	75	72410	5	1	3
4135	18	45922	4	0	6
4136		126370	9	0	3
4137	63	77630	1	1	9
4138	7	66462	7	0	4
4139		140592	9	0	10
4140		181965	8	0	6
4141		55723	4	0	5
4142		134540	6	0	2
4143		168047	6	0	2
4144		161786	10	0	10
4145	99	78789	9	0	6
4146		140636	4	1	9
4147	25	54424	1	0	5
4148		124916	7	0	5
4149	32	89061	4	1	3
4149					
4150		119288 133170	5 4	0	6 E
					5
4152	50 66	59210	9	0	2
4153	66	63782	4	0	3
4154		182300	10	0	8
4155	44	64645	5	0	4

4156	96 57257	8	1	2
4157	86 73608	3	0	9
4158	26 179961	1	0	10
4159	48 135063	2	0	3
4160	42 164911	4	0	8
4161	18 84792	9	1	2
4162	17 196917	7	0	9
4163	86 194250	4	0	1
4164	27 95813	9	0	8
4165	73 125165	9	0	10
4166	71 75880	1	0	6
4167	76 39792	8	0	2
4168	33 78165	5	0	8
4169	35 41323	3	1	7
4170	81 173628	8	0	1
4171	84 177108	7	1	2
4172	36 34379	1	0	4
4173	51 61493	1	1	7
4174	25 156913	8	0	4
4175	46 195421	3	0	2
4176	75 147021	1	0	10
4177	18 74154	6	0	6
4178	48 174233	5	0	4
4179	45 84144	2	0	8
4180	84 179546	2	0	7
4181	19 184071	3	0	6
4182	61 181629	3	0	9
4183	93 39650	5	1	4
4184	10 174235	8	0	7
4185	29 194830	3	0	7
4186	30 33687	4	1	1
4187	72 194873	2	1	2
4188	87 82868	9	0	9
4189	86 117867	8	0	1
4190	94 194643	5	0	4
4191	79 83922	5	0	8
4192	74 56197	5	0	8
4193	60 74214	7	0	3
4194	87 180856	1	0	1
4195	92 68130	6	0	7
4196	97 144977	9	1	2
4197	37 185808	9	0	3
4198	20 96658	3	1	3
4199	97 86339	5	0	1
4200	20 92403	10	0	8
4201	78 181432	2	1	3
4202	87 178159	7	0	7
4203	85 80246	1	0	7
1200	33 33240	±	v	'

1001	0.4		•		_
4204		182845	2	0	2
4205		182433	3	0	10
4206	72	92149	9	0	8
4207		145252	4	0	1
4208		137832	9	0	8
4209		181669	10	0	10
4210		124499	5	0	2
4211	58	49685	5	0	1
4212	38		8	0	6
4213	7	99755	1	1	8
4214		125084	9	0	8
4215	4	45575	1	0	2
4216	60	48887	5	0	8
4217	68	62953	5	1	1
4218	74	140084	1	0	6
4219	55	132630	2	0	2
4220	21	129881	4	1	7
4221	24	190263	9	0	9
4222	16	32123	6	0	7
4223	38	192076	6	0	3
4224	6	59026	6	0	8
4225	99	47523	9	0	1
4226	43	121692	10	0	6
4227	41	151299	3	0	1
4228	74	188236	5	0	10
4229	62	57527	6	0	3
4230	82	89565	6	0	5
4231	56	62835	1	0	3
4232	65	153368	7	0	3
4233	71	115401	2	0	1
4234	97	42998	3	0	1
4235	65	98228	3	0	5
4236	58	139977	3	0	1
4237	32	137222	7	0	3
4238	25	53606	1	1	5
4239	48	139643	1	0	4
4240	19	51687	2	0	7
4241	78	173574	1	0	5
4242	22	164601	4	1	3
4243	100	187338	3	0	5
4244	82	160721	1	0	6
4245	1	166919	2	0	8
4246	51	30199	9	0	6
4247		109736	2	0	8
4248	65	65077	6	0	3
4249		167009	5	0	3
4250		186992	10	0	6
4251		138964	8	0	1
	- •		-	·	-

4252	72	191800	4	0	10
4253	31		8	1	5
4254	96	33283	1	0	7
4255 4256		171475	7	0	10
		149566	4	0	5
4257 4258		182029 150137	9 2	0	3
4259	61	38642	2	0	4 6
4269 4260		193340	9	1 0	10
4260	27		2		
4261			2 7	0	1 7
	32	56449		1	
4263 4264	3	68052	1	0	5
		130712	9	0	7
4265 4266		106395 116013	4 2	0	10
				0	9
4267		157167	5	1	7
4268	93	95816	6	0	6
4269		135387	6	0	10
4270		127960	7	0	8
4271	3	37803	6	0	3
4272		169365	3	0	4
4273	44	92072	9	0	7
4274	33	92512	1	0	10
4275		121569	5	0	6
4276		155487	6	0	6
4277	12	71879	5	0	2
4278		175483	6	1	5
4279		168736	10	0	1
4280		168973	4	0	9
4281		171602	5	1	3
4282		186384	9	0	7
4283	35	95408	1	0	10
4284	55	48027	2	0	1
4285	31	31196	3	0	2
4286		103510	3	1	5
4287		190278	4	0	5
4288		199976	1	0	5
4289		140315	1	1	1
4290	76	81058	3	0	9
4291	72	79740	1	0	4
4292		172299	8	0	9
4293		147031	8	0	1
4294	60	72113	9	0	5
4295	86	35482	10	0	2
4296	96	73929	1	0	6
4297		171892	3	0	3
4298		154127	3	0	9
4299	9	108970	10	0	3

1000					4.0
4300		108368	6	0	10
4301		149127	5	0	2
4302		143587	2	0	9
4303		161279	3	0	2
4304		119839	10	1	3
4305		175016	3	0	5
4306		108053	9	0	6
4307		117166	10	1	10
4308	13	46747	8	0	8
4309		143521	8	0	9
4310	30	192945	6	0	3
4311	12	85379	6	0	10
4312	56	188827	3	0	9
4313	24	35118	2	0	9
4314		136499	8	0	2
4315	27	178788	4	1	10
4316	74	105165	1	0	9
4317	3	159851	2	0	10
4318	53	132643	10	0	2
4319	63	161504	6	1	3
4320	46	117117	10	0	2
4321	26	150839	8	0	1
4322	23	146721	3	0	1
4323	62	78910	6	0	2
4324	27	136634	6	0	3
4325	57	160725	3	0	1
4326	63	140602	10	0	2
4327	62	119283	3	0	1
4328	1	177457	10	0	3
4329	61	80286	2	1	9
4330	82	134063	1	0	1
4331	7	127560	6	0	10
4332	97	102414	5	1	6
4333	14	94638	6	0	1
4334	92	32311	4	1	7
4335	39	117518	10	0	4
4336	21	137377	6	0	2
4337	33	181154	7	0	1
4338	12	132056	10	0	2
4339	94	148867	4	0	4
4340	34	116637	7	0	10
4341	74	100435	8	0	7
4342	19	191179	6	0	4
4343	74		1	0	9
4344	29	47694	7	0	4
4345		138388	1	0	5
4346	86	97926	3	0	3
4347		189512	9	0	9
			-	-	-

	Family.Influence	Mentorship.Available	Certifications
1	High	0	0
2	Medium	0	0
3	Low	0	0
4	Medium	1	0
5	Low	0	0
6	Medium	1	0
7	High	1	1
8	Medium	0	0
9	Medium	0	1
10	High	0	0
11	High	0	0
12	High	0	0
13	Low	0	0
14	Low	0	0
15	Low	0	1
16	Medium	0	1
17	Medium	0	0
18	Medium	0	0
19	Low	1	0
20	Low	0	0
21	Medium	1	0
22	Low	0	0
23	Medium	1	1
24	Medium	1	0
25	None	1	0
26	Low	1	0
27	High	0	1
28	Medium	1	0
29	Low	0	0
30	Low	1	1
31	None	0	1
32	High	0	0
33	Medium	0	0
34 35	High Medium	1 0	1 0
36	Low	0	1
37	Medium	1	1
38	None	0	0
39	None	1	0
40	Medium	1	0
41	None	0	1
42	Low	0	0
43	Low	1	1
44	Medium	0	0
45	None	1	1
46	High	1	0
47	High	0	0
	ıı zgır	O	O

48	Low	1	0
49	Medium	0	0
50	High	0	0
51	Low	0	0
52	None	0	0
53	None	0	0
54	High	1	0
55	Medium	0	0
56	Low	0	0
57	None	0	0
58	Low	1	0
59	Low	0	0
60	High	0	0
61	None	0	1
62	None	1	0
63	High	0	1
64	None	1	0
65	None	1	0
66	Medium	1	0
67	High	0	0
68	High	0	0
69	Low	1	0
70	None	1	0
71	None	0	0
72	Low	0	1
73	None	1	0
74	None	0	0
75	High	0	1
76	Low	0	1
77	Low	0	0
78	High	0	1
79	Medium	0	0
80	Low	1	0
81	Low	0	1
82	High	0	0
83	High	0	1
84	None	0	0
85	High	1	0
86	None	0	0
87	Low	0	1
88	Medium	0	0
89	Medium	0	0
90	Low	0	1
91	Low	0	1
92	High	1	0
93	Medium	0	0
94	High	0	0
95	High	0	0

96	High	1	0
97	Low	0	1
98	High	1	0
99	Medium	0	0
100	Low	0	0
101	Medium	0	1
102	Low	0	0
103	None	0	0
104	None	1	1
105	Medium	0	0
106	None	0	1
107	Medium	0	1
108	High	0	0
109	Medium	0	0
110	High	0	0
111	Low	1	1
112	High	0	0
113	Medium	1	0
114	Low	0	1
115	Medium	1	0
116	Medium	0	0
117	None	1	0
118	Low	0	0
119	Medium	1	
			0
120	Medium	1	0
121	Medium	0	1
122	None	0	0
123	High	0	0
124	High	0	1
125	Low	0	0
126	Medium	1	0
127	Medium	0	0
128	High	0	0
129	Medium	0	0
130	Medium	1	1
131	High	0	0
132	None	0	0
133	None	0	1
134	Low	0	0
135	None	0	0
136	None	0	0
137	Low	0	0
138	Low	0	0
139	Medium	0	0
140	Low	0	0
141	Medium	0	0
142	Medium	0	0
143	None	0	0

144	Low	0	0
145	None	1	0
146	High	1	1
147	High	1	1
148	None	0	1
149	Medium	1	1
150	Medium	0	0
151	Medium	1	0
152	Medium	1	0
153	Low	1	1
154	High	0	0
155	Medium	0	1
156	High	0	0
157	Medium	0	1
158	Low	0	0
159	High	0	1
160	High	1	0
161	High	1	0
162	None	1	0
163	Low	0	1
164	High	1	0
165	None	1	1
166	High	1	0
167	Low	1	1
168	Medium	0	0
169	None	1	1
170	Low	1	0
171	None	1	0
172	None	0	0
173	None	1	0
174	Medium	1	0
175	Medium	0	0
176	None	0	0
177	Low	0	0
178	Low	0	0
179	None	1	0
180	High	0	0
181	None	0	0
182	None	0	1
183	High	0	0
184	None	0	0
185	Medium	0	0
186	None	0	0
187	None	1	0
188	None	0	0
189	Medium	0	0
190	High	0	0
191	None	0	0

192	None	0	1
193	None	0	0
194	Medium	0	1
195	High	1	0
196	High	1	1
197	High	0	0
198	High	0	0
199	Low	1	1
200	High	0	0
201	Medium	1	1
202	High	0	0
203	Medium	0	0
204	Low	0	0
205	Low	0	0
206	Low	0	0
207	Medium	1	0
208	None	0	0
209	Medium	0	0
210	Medium	0	0
211	Low	1	0
212	Low	1	1
213	Low	0	0
214	None	0	0
215	Low	0	1
216	Medium	0	0
217	High	0	1
218	High	1	1
219	Low	1	0
220	High	0	0
221	None	0	1
222	High	0	0
223	Low	0	0
224	Low	0	0
225	None	0	1
226	High	0	0
227	None	1	0
228	High	1	1
229	None	0	0
230	High	0	1
231	Low	0	0
232	High	1	1
233	Low	0	0
234	Medium	1	0
235	Medium	0	0
236	Low	1	0
237	High	1	0
238	Low	0	0
239	Low	0	0
200		O .	V

240	High	0	0
241	Low	0	1
242	Medium	1	0
243	None	0	1
244	High	0	0
245	Medium	0	0
246	Medium	0	0
247	None	0	0
248	Low	1	0
249	High	0	0
250	Low	0	0
251	High	1	0
252	Medium	1	0
253	Medium	1	0
254	Medium	0	0
255	High	0	1
256	High	0	0
257	None	0	1
258	Low	0	1
259	High	0	1
260	Medium	0	0
261	Medium	0	1
262	Medium	0	0
263	Medium	0	0
264	Medium	0	0
265	None	0	1
266	Medium	1	0
267	Medium	0	0
268	High	1	0
269	Medium	0	0
270	Medium	1	0
271	High	0	1
272	High	0	1
273	Low	1	0
274	High	0	0
275	High	0	0
276	Low	0	0
277	Low	0	1
278	Medium	0	0
279	Low	1	0
280	High	1	1
281	Medium	0	0
282	Low	0	1
283	Low	0	0
284	Medium	0	0
285	None	0	1
286	Low	0	0
287	Medium	0	1
	110414111	ŭ	-

288	Low	0	0
289	High	1	0
290	Low	1	0
291	High	0	0
292	Medium	1	1
293	High	0	0
294	High	0	1
295	Low	0	0
296	High	0	1
297	Low	0	0
298	Low	1	0
299	Medium	1	0
300	None	0	1
301	None	0	0
302	Low	0	0
303	Medium	0	1
304	None	0	0
305	Low	0	0
306	High	0	1
307	None	0	0
308	None	0	1
309	None	1	0
310	High	0	1
311	High	0	1
312	None	0	0
313	High	0	0
314	None	0	1
315	Medium	1	0
316	None	0	1
317	Medium	0	1
318	High	0	0
319	High	0	1
320	High	1	0
321	Low	1	0
322	Low	1	1
323	Medium	0	0
324	High	0	1
325	None	0	0
326	None	1	0
327	High	1	1
328	High	1	0
329	High	0	0
330	Low	0	1
331	High	0	0
332	High	0	1
333	Medium	0	1
334	High	0	0
335	Medium	0	0

336	Medium	1	0
337	Low	1	0
338	Low	0	1
339	Low	0	0
340	High	0	1
341	None	1	0
342	None	0	0
343	None	0	0
344	Low	1	0
345	None	0	0
346	Medium	0	1
347	Medium	0	0
348	High	0	0
349	Low	1	1
350	None	0	0
351	None	1	0
352	High	0	1
353	None	0	0
354	Low	1	0
355	High	1	0
356	Low	0	0
357	Medium	0	1
358	Low	0	0
359	High	0	0
360	Medium	1	0
361	Medium	0	1
362	High	0	1
363	Low	0	0
364	High	0	0
365	None	1	0
366	High	0	1
367	None	0	1
368	Low	1	0
369	None	1	1
370	None	0	1
371	High	0	0
372	None	0	0
373	None	0	0
374	None	0	1
375	Medium	1	0
376	High	0	0
377	Medium	0	0
378	High	1	0
379	High	0	0
380	High	0	0
381	Medium	1	0
382	Medium	1	1
383	None	0	0

384	None	0	1
385	Low	0	0
386	None	0	0
387	High	0	0
388	None	0	0
389	Medium	0	0
390	None	0	1
391	High	1	1
392	None	1	0
393	None	0	0
394	High	0	1
395	None	0	0
396	None	0	1
397	None	0	0
398	Low	0	0
399	None	0	0
400	High	0	0
401	None	1	0
402	High	1	0
403	None	1	1
404	High	1	0
405	High	0	0
406	High	0	1
407	Low	0	0
408	High	0	1
409	None	0	0
410	Low	1	0
411	High	0	0
412	High	1	0
413	Low	1	0
414	High	1	0
415	Low	1	0
416	Low	1	0
417	None	1	0
418	High	0	1
419	None	1	1
420	Low	1	1
421	Medium	0	1
422	None	1	0
423	High	0	0
424	None	0	0
425	None	0	0
426	Medium	0	0
427	None	1	0
428	High	0	0
429	High	0	1
430	Low	0	0
431	Low	0	0
		· ·	ŭ

432	Medium	0	0
433	High	0	0
434	Low	0	0
435	None	1	0
436	None	1	0
437	Low	0	1
438	None	0	0
439	Low	1	0
440	Medium	0	1
441	High	0	0
442	High	0	0
443	None	0	1
444	None	0	0
445	None	0	1
446	Medium	1	0
447	Low	0	0
448	Medium	1	0
449	Low	1	0
450	Medium	0	0
451	High	1	0
452	High	0	0
453	None	1	1
454	None	0	1
455	None	0	0
456	High	1	0
457	Medium	0	0
458	Medium	1	0
459	Low	0	0
460	High	0	0
461	Medium	1	1
462	Low	1	0
463	Medium	0	0
464	None	0	1
465	Low	0	1
466	None	0	0
467	High	0	0
468	High	0	0
469	None	0	1
470	Low	1	0
471	High	1	0
472	Low	1	0
473	Low	0	0
474	Low	0	0
474	Medium	0	0
475 476	Medium None	1	0
477	Medium	0	
477 478	Medium None	1	0
478 479		0	
419	Low	U	0

400	II 41-	0	4
480	High	0	1
481	Medium	0	0
482	None	0	0
483	Medium	0	0
484	None	0	1
485	Low	0	1
486	High	0	0
487	High	0	0
488	Medium	0	0
489	Medium	0	1
490	High	0	0
491	Low	0	0
492	Medium	0	1
493	Low	0	0
494	None	0	0
495	None	0	1
496	High	0	0
497	High	0	0
498	None	0	0
499	High	0	1
500	None	1	1
501	High	0	0
502	None	1	1
503	Medium	0	0
504	Low	0	0
505	High	0	1
506	Low	0	1
507	None	1	0
508	Medium	0	1
509	Medium	1	1
510	Low	0	0
511	Low	1	0
512	Low	0	1
513	Medium	0	0
514	High	0	0
515	Low	0	0
516	High	0	1
517	Medium	0	0
518	Medium	0	0
519	High	0	0
520	Medium	1	0
521	High	0	1
522	Low	0	0
523	None	0	0
524	High	0	1
525	None	0	1
526	High	0	0
527	Low	0	0

528	High	1	0
529	None	1	1
530	None	0	1
531	Medium	0	0
532	High	1	0
533	None	0	0
534	None	0	0
535	Low	0	0
536	Medium	1	0
537	High	0	0
538	High	0	1
539	Medium	1	0
540	None	0	0
541	High	0	0
542	Low	1	0
543	Medium	0	1
544	None	1	0
545	High	1	0
546	Low	1	0
547	None	1	0
548	Medium	0	0
549	High	0	0
550	None	0	1
551	None	1	1
552	High	0	1
553	Low	0	0
554	None	0	0
555	Medium	0	0
556	Medium	0	0
557	Medium	0	1
558	Medium	0	0
559	None	0	0
560	Medium	0	0
561	Medium	1	0
562	High	1	0
563	High	0	0
564	High	0	0
565	Medium	0	1
566	Medium	0	0
567	None	0	0
568	Low	0	0
569	None	0	0
570	None	0	0
571	Medium	0	1
572	High	1	1
573	Medium	1	0
574	High	0	0
575	Low	0	0

	-		
576	Low	1	1
577	None	0	1
578	Medium	0	0
579	None	0	0
580	None	0	0
581	High	0	0
582	Low	0	0
583	Low	1	1
584	Low	1	0
585	Low	0	0
586	None	1	0
587	Low	0	0
588	High	0	0
589	None	0	0
590	High	0	0
591	High	0	0
592	Low	0	0
593	Medium	0	1
594	Medium	0	0
595	High	0	0
596	None	0	1
597	Low	0	1
598	None	0	0
599	Medium	0	0
600	Low	0	0
601	Low	0	0
602	Low	0	0
603	High	0	0
604	Medium	0	0
605	None	0	0
606	Medium	0	0
607	Low	1	0
608	Low	0	0
609	Medium	0	0
610	None	0	0
611	Medium	0	0
612	Medium	0	1
613	None	0	1
614	Medium	0	0
615	None	1	0
616	None	0	0
617	High	0	0
618	High	0	0
619	Low	1	1
620	Medium	1	0
621	Medium	0	0
622	None	0	0
623	None	0	0

624	Low	0	0
625	Medium	0	0
626	None	0	0
627	High	0	0
628	Low	0	1
629	Low	0	0
630	Low	0	0
631	None	1	0
632	High	0	0
633	Low	0	0
634	Medium	0	0
635	Medium	1	0
636	Medium	0	1
637	High	1	0
638	Medium	1	1
639	Low	0	0
640	Low	0	0
641	Low	0	0
642	None	0	1
643	None	0	1
644	None	0	1
645	Low	0	0
646	High	0	0
647	None	0	0
648	Low	0	0
649	Low	1	1
650	None	0	0
651	High	0	0
652	Low	1	1
653	None	0	0
654	Low	0	0
655	None	0	1
656	Medium	0	0
657	Medium	0	0
658	High	1	0
659	None	1	0
660	Medium	1	1
661	Medium	0	0
662	None	1	1
663	Medium	1	0
664	Low	0	0
665	Medium	0	0
666	None	0	1
667	High	0	0
668	Medium	0	0
669	None	0	0
670	None	1	0
671	Medium	1	0

672	High	0	0
673	None	0	0
674	Low	0	1
675	Medium	0	0
676	High	0	1
677	High	1	1
678	Low	0	0
679	High	1	0
680	None	1	0
681	High	0	1
682	Low	0	1
683	None	1	0
684	None	0	0
685	Low	0	0
686	High	1	0
687	Low	1	1
688	Low	0	0
689	High	0	0
690	High	1	0
691	Low	0	0
692	High	1	0
693	Low	1	1
694	Medium	1	1
695	None	0	0
696	High	0	0
697	High	0	0
698	Low	1	0
699	Medium	0	0
700	Medium	0	0
701	Low	0	1
702	Medium	0	0
703	Low	1	0
704	None	0	0
705	Low	1	1
706	None	0	0
707	High	0	0
708	None	0	0
709	Low	0	0
710	Medium	0	1
711	High	0	0
712	High	0	0
713	None	0	1
714	None	0	1
715	Medium	1	0
716	None	1	0
717	Medium	0	0
718	High	0	0
719	High	0	0
	G		

720	High	0	0
721	Medium	0	0
722	Medium	0	0
723	Medium	0	0
724	High	0	0
725	Medium	1	0
726	Low	0	0
727	High	0	0
728	Medium	1	1
729	None	0	1
730	High	1	0
731	Low	0	0
732	Medium	1	0
733	High	0	0
734	High	0	0
735	Low	0	1
736	None	0	1
737	High	1	0
738	High	1	0
739	Low	0	0
740	Low	0	0
741	Medium	0	0
742	High	1	0
743	None	0	0
744	High	0	0
745	None	0	0
746	None	1	0
747	Medium	0	0
748	Medium	0	1
749	Medium	1	1
750	High	0	0
751	None	1	1
752	Low	0	0
753	Medium	0	0
754	Low	0	0
755	Low	1	0
756	High	0	1
757	None	0	1
758	None	0	0
759	Low	1	0
760	Medium	0	0
761	Medium	1	1
762	None	0	0
763	Low	0	1
764	High	0	0
765	High	0	0
766	High	0	0
767	None	0	0

768	Low	0	0
769	High	0	1
770	Medium	0	1
771	High	0	0
772	High	1	0
773	Low	1	1
774	Low	0	0
775	None	0	1
776	None	0	1
777	Low	0	0
778	High	0	0
779	None	0	0
780	Low	0	1
781	None	1	0
782	None	1	0
783	High	0	0
784	None	0	0
785	High	0	0
786	None	0	0
787	High	1	0
788	None	0	1
789	Low	0	0
790	Medium	0	1
791	Low	1	0
792	None	1	0
793	None	0	1
794	Medium	0	0
795	High	0	1
796	Low	0	1
797	Low	1	0
798	Medium	1	1
799	Low	0	0
800	High	0	0
801	Medium	1	0
802	Medium	0	0
803	Medium	1	1
804	Low	0	1
805	Low	0	0
806	Medium	0	0
807	Low	0	0
808	High	0	0
809	High	0	0
810	None	0	1
811	High	1	0
812	None	0	1
813	Low	0	0
814	Low	0	0
815	None	0	0

	_	_	_
816	Low	0	1
817	Medium	0	0
818	None	1	1
819	Medium	1	1
820	None	0	0
821	High	0	0
822	High	0	1
823	None	0	0
824	Medium	0	0
825	High	0	0
826	Low	1	0
827	High	1	0
828	None	1	0
829	None	0	0
830	None	0	1
831	Medium	0	0
832	Medium	0	1
833	Medium	0	0
834	Medium	0	1
835	High	0	0
836	Low	0	1
837	Low	0	0
838	Medium	0	0
839	None	1	0
840	High	1	0
841	Medium	0	0
842	Medium	1	0
843	Low	1	1
844	None	1	0
845	None	0	1
846	High	1	0
847	Medium	0	0
848	Low	0	0
849	None	1	0
850	Low	1	0
851	Medium	0	0
852	None	0	0
853	Low	1	1
854	None	0	0
855	Medium	0	0
856	Medium	0	1
857	High	1	1
858	None	0	0
859	Low	0	1
860	None	1	0
861	None	0	0
862	High	0	0
863	Low	0	0

864	High	0	0
865	None	0	0
866	Low	1	0
867	Low	0	0
868	Low	1	0
869	None	0	0
870	Low	0	0
871	Low	0	0
872	None	1	0
873	Low	0	0
874	High	1	0
875	Medium	1	0
876	None	0	1
877	None	0	0
878	High	0	1
879	None	0	1
880	Low	0	0
881	Medium	0	1
882	High	0	0
883	Low	0	0
884	High	0	0
885	High	0	0
886	Low	0	1
887	High	0	0
888	None	0	1
889	Low	0	0
890	None	1	0
891	Low	1	0
892	None	0	0
893	High	0	0
894	Low	0	0
895	None	1	1
896	None	0	0
897	None	0	0
898	High	0	0
899	Medium	0	0
900	None	1	1
901	High	0	0
902	None	1	1
903	None	0	0
904	High	1	1
905	None	1	0
906	None	0	0
907	None	0	0
908	Low	0	0
909	Low	0	1
910	Medium	0	0
911	Low	0	0

912	Low	0	0
912		1	
	High Medium		0
914		0	1
915	None	0	0
916	None	0	0
917	High	0	0
918	Low	1	0
919	High	0	0
920	None	0	1
921	None	0	0
922	None	0	0
923	None	0	1
924	High	0	0
925	High	0	0
926	High	0	0
927	Low	0	1
928	High	0	0
929	High	0	0
930	Low	1	0
931	Low	1	1
932	Low	0	0
933	None	0	0
934	Low	1	0
935	Medium	0	0
936	Medium	1	0
937	Medium	0	0
938	Medium	1	1
939	High	0	1
940	None	1	1
941	High	0	0
942	High	0	0
943	High	1	0
944	High	0	0
945	Low	0	1
946	High	0	1
947	Medium	1	1
948	Low	0	0
949	High	0	1
950	High	1	0
951	Low	1	1
952	High	0	0
953	High	0	0
954	High	0	0
955	Low	1	0
956	None	1	1
957	None	1	1
958	High	1	0
959	High	0	1
	-		

960	None	0	0
961	Low	0	0
962	Medium	0	1
963	None	0	0
964	Low	0	0
965	None	1	0
966	Low	0	0
967	Low	0	0
968	Medium	0	0
969	Low	0	0
970	High	0	0
971	Medium	0	0
972	None	0	1
973	High	0	0
974	Medium	0	0
975	High	0	0
976	Medium	0	0
977	Medium	0	1
978	High	0	0
979	Medium	1	0
980	High	0	0
981	Low	1	0
982	None	1	0
983	High	0	0
984	Medium	1	1
985	High	0	1
986	Medium	1	0
987	Low	0	0
988	Medium	0	0
989	High	0	1
990	Low	0	1
991	Medium	0	0
992	High	0	1
993	High	0	0
994	Medium	0	0
995	High	0	0
996	High	0	0
997	High	1	1
998	Medium	0	0
999	Low	0	0
1000	Low	0	0
1001	Low	1	1
1002	Medium	0	1
1003	High	0	0
1004	Low	0	0
1005	Low	0	0
1006	High	0	0
1007	None	0	0

1008	None	0	0
1009	High	0	1
1010	High	0	0
1011	Low	1	0
1012	None	0	1
1013	High	0	0
1014	High	1	0
1015	None	0	1
1016	High	0	0
1017	None	0	0
1018	Medium	0	0
1019	Low	1	0
1020	Medium	1	0
1021	Low	0	0
1022	Medium	1	0
1023	Low	0	1
1024	None	1	0
1025	None	0	1
1026	None	0	0
1027	Medium	0	0
1028	High	1	0
1029	Low	0	0
1030	High	0	0
1031	Low	0	0
1032	High	0	0
1033	None	0	0
1034	Low	0	1
1035	High	0	0
1036	Low	0	0
1037	None	0	1
1038	High	0	0
1039	Low	0	0
1040	High	0	1
1041	High	0	1
1042	Medium	0	0
1043	High	1	0
1044	High	0	1
1045	High	0	1
1046	Medium	0	0
1047	None	0	1
1048	None	0	0
1049	Medium	1	1
1050	High	0	1
1051	None	0	0
1052	None	1	1
1053	High	0	0
1054	Medium	1	1
1055	None	0	1

4050	11. 1	4	^
1056	High	1	0
1057	None	0	0
1058	None	1	0
1059	High	1	0
1060	Low	0	0
1061	High	1	0
1062	None	1	0
1063	High	0	0
1064	High	0	1
1065	Low	0	0
1066	None	0	0
1067	Low	0	0
1068	None	0	0
1069	High	0	1
1070	None	0	0
1071	Low	1	1
1072	High	0	0
1073	High	0	0
1074	High	0	1
1075	Low	0	0
1076	None	0	0
1077	None	1	0
1078	None	0	0
1079	Low	0	1
1080	Medium	0	1
1081	None	0	0
1082	None	0	1
1083	None	0	1
1084	Medium	0	0
1085	None	1	1
1086	Low	1	0
1087	Medium	1	0
1088	Low	0	1
1089	Low	1	1
1090	High	0	1
1091	Low	0	0
1092	None	0	0
1093	Low	1	0
1094	Low	0	0
1095	None	0	0
1096	None	0	0
1097	None	0	0
1098	Medium	0	0
1099	None	0	0
1100	None	0	0
1101	Medium	0	0
1102	None	0	0
1103	Low	1	0
1100	w	<u>.</u>	J

1104	High	1	0
1105	Medium	1	1
1106	Low	0	0
1107	Medium	0	1
1108	Low	0	0
1109	Low	0	0
1110	None	1	1
1111	High	1	0
1112	Low	1	1
1113	High	1	1
1114	High	0	0
1115	Medium	0	0
1116	Low	0	0
1117	Medium	0	1
1118	None	0	0
1119	Low	0	1
1120	Low	0	0
1121	Low	1	0
1122	Medium	0	0
1123	Low	0	0
1124	None	0	0
1125	Low	1	0
1126	Medium	1	0
1127	None	0	1
1128	None	0	0
1129	Medium	0	0
1130	None	0	0
1131	None	0	0
1132	None	0	1
1133	High	0	1
1134	Low	1	0
1135	None	0	0
1136	None	0	1
1137	Low	0	0
1138	None	0	1
1139	High	1	0
1140	High	0	0
1141	Low	0	0
1142	Low	1	1
1143	Low	0	0
1144	Low	0	0
1145	None	0	0
1146	Low	0	0
1147	High	1	1
1148	High	0	0
1149	Low	0	0
1150	Medium	0	0
1151	None	1	0

1152	Low	0	0
1153	Medium	0	0
1154	None	0	0
1155	None	1	1
1156	Medium	1	1
1157	None	0	0
1158	High	0	0
1159	Medium	1	0
1160	High	0	1
1161	High	0	0
1162	Low	0	1
1163	High	1	0
1164	Low	0	1
1165	Low	1	0
1166	High	0	0
1167	None	0	0
1168	Medium	0	0
1169	None	0	1
1170	None	0	0
1171	Low	0	0
1172	None	1	0
1173	Medium	1	0
1174	None	0	0
1175	Medium	0	0
1176	Low	1	0
1177	High	1	1
1178	Medium	0	0
1179	High	1	0
1180	Medium	0	0
1181	Low	0	0
1182	None	0	1
1183	Low	1	0
1184	High	1	1
1185	High	0	0
1186	Low	0	1
1187	Medium	0	0
1188	None	0	0
1189	Medium	0	0
1190	High	0	0
1191	High	1	0
1192	None	0	0
1193	Low	0	0
1194	High	1	1
1195	Medium	0	1
1196	High	1	0
1197	Medium	1	0
1198	Low	1	1
1199	Medium	1	0

1200	Medium	0	1
1201	Medium	0	1
1202	High	0	0
1203	Low	1	0
1204	Medium	0	1
1205	Low	0	1
1206	Low	1	1
1207	Low	0	1
1208	None	1	0
1209	Low	0	0
1210	None	1	0
1211	Medium	0	0
1212	Medium	1	0
1213	Low	0	0
1214	High	0	1
1215	High	0	0
1216	Low	0	0
1217	Low	1	1
1218	None	0	0
1219	Low	1	0
1220	None	0	0
1221	Low	1	1
1222	None	0	1
1223	High	0	0
1224	High	1	1
1225	None	0	1
1226	Low	1	1
1227	Medium	0	0
1228	None	1	0
1229	None	0	0
1230	High	0	0
1231	None	1	0
1232	High	0	0
1233	Low	0	0
1234	Medium	0	0
1235	Low	0	0
1236	Low	0	0
1237	None	0	1
1238	None	0	1
1239	None	0	0
1240	High	1	0
1241	High	0	0
1242	Medium	1	0
1243	Medium	0	0
1244	None	1	1
1245	Medium	0	0
1246	None	1	1
1247	Medium	0	0

1248	High	0	1
1249	None	0	0
1250	None	1	0
1251	None	0	0
1252	None	1	0
1253	High	1	1
1254	Medium	0	0
1255	None	0	0
1256	Medium	1	1
1257	None	0	1
1258	None	1	0
1259	Medium	0	0
1260	Low	0	1
1261	High	0	0
1262	None	0	1
1263	None	0	1
1264	Low	1	1
1265	Low	0	0
1266	None	0	0
1267	Low	0	0
1268	Low	1	1
1269	Medium	0	1
1270	High	0	1
1271	High	0	0
1272	High	0	0
1273	Medium	0	0
1274	High	0	1
1275	Low	1	0
1276	Low	0	0
1277	Medium	1	1
1278	Low	0	0
1279	Low	0	0
1280	None	0	1
1281	Low	1	0
1282	High	1	0
1283	Medium	0	1
1284	Medium	1	0
1285	None	0	0
1286	None	1	0
1287	Low	0	0
1288	None	1	0
1289	Medium	0	0
1290	High	0	0
1291	None	0	0
1292	Medium	1	0
1293	Low	0	1
1294	Medium	1	1
1295	None	0	1

1296	Medium	0	0
1297	Medium	0	0
1298	None	1	0
1299	Medium	0	1
1300	Low	0	1
1301	High	0	1
1302	None	1	0
1303	None	0	1
1304	Medium	0	0
1305	Medium	0	0
1306	High	0	0
1307	None	0	0
1308	Low	0	0
1309	High	0	1
1310	High	1	0
1311	High	0	1
1312	Medium	1	0
1313	Low	0	0
1314	High	1	0
1315	Medium	0	0
1316	Low	1	0
1317	High	1	0
1318	Medium	1	1
1319	High	0	0
1320	Low	1	0
1321	Medium	0	0
1322	Medium	0	1
1323	Medium	0	0
1324	Medium	0	1
1325	Low	1	1
1326	High	0	0
1327	High	1	0
1328	None	0	0
1329	Medium	0	0
1330	None	0	1
1331	Medium	0	1
1332	Low	0	0
1333	None	0	0
1334	High	0	0
1335	None	1	0
1336	Medium	0	0
1337	None	0	1
1338	Medium	1	0
1339	Low	0	0
1340	Low	0	0
1341	Medium	0	1
1342	High	0	0
1343	Medium	1	0

4044			•
1344	High	0	0
1345	Low	0	0
1346	High	0	0
1347	None	0	0
1348	Low	1	1
1349	None	0	0
1350	High	0	1
1351	None	0	0
1352	None	0	0
1353	Low	1	0
1354	None	0	0
1355	Medium	1	1
1356	Medium	0	0
1357	Medium	0	0
1358	None	0	1
1359	Medium	1	1
1360	High	0	1
1361	None	0	1
1362	High	1	1
1363	Medium	0	1
1364	High	0	0
1365	Medium	0	0
1366	Medium	1	1
1367	High	0	1
1368	None	1	0
1369	Low	1	1
1370	Low	1	0
1371	High	0	0
1372	Medium	0	0
1373	Medium	1	1
1374	None	0	0
1375	None	1	0
1376	Low	1	0
1377	Low	0	0
1378	Low	0	0
1379	Low	0	0
1380	Medium	0	0
1381	Medium	1	0
1382	Medium	0	0
1383	None	0	0
1384	None	1	0
1385	None	1	1
1386	High	0	0
1387	High	0	1
1388	Medium	1	0
1389	Medium	0	0
1390	Low	0	0
1391	Low	0	0

1200	N	4	0
1392	None	1	0
1393	None	0	1
1394	Low	0	0
1395 1396	Low None	0	1
		0	0
1397	None	0	0
1398	Medium	0	1
1399 1400	None	0	0
	High	0	0
1401	None	0	0
1402	Medium	0	0
1403	Low	1	0
1404	Medium	1	0
1405	Medium	0	0
1406	None	0	0
1407	High	0	0
1408	Low	0	1
1409	None	0	0
1410	None	0	0
1411	Medium	0	0
1412	Low	0	0
1413	Low	0	1
1414	Low	1	1
1415	Low	0	1
1416	Low	1	1
1417	Low	1	0
1418	High	1	0
1419	Medium	1	0
1420	Low	1	1
1421	Low	1	0
1422	Low	0	1
1423	Medium	0	1
1424	High	1	0
1425	High	0	0
1426	Medium	0	0
1427	None	1	0
1428	None	0	1
1429	None	0	0
1430	High	1	0
1431	High	1	0
1432	None	0	1
1433	None	0	1
1434	Low	0	0
1435	High	0	1
1436	Medium	0	0
1437	High	0	0
1438	Medium	1	1
1439	None	0	0

1440	Low	1	0
1441	Medium	0	0
1442	Low	0	0
1443	High	0	0
1444	Medium	0	1
1445	None	0	0
1446	Low	0	1
1447	Medium	0	0
1448	Medium	0	0
1449	None	1	0
1450	Medium	0	0
1451	None	1	1
1452	High	0	0
1453	Medium	0	0
1454	None	0	0
1455	None	1	0
1456	Medium	0	0
1457	Medium	1	1
1458	High	0	0
1459	High	1	0
1460	None	0	1
1461	None	1	1
1462	High	1	0
1463	Medium	0	1
1464	Medium	0	0
1465	None	0	1
1466	Low	0	0
1467	Low	0	1
1468	Medium	1	1
1469	High	0	0
1470	Medium	1	0
1471	High	1	0
1472	High	0	0
1473	Medium	0	1
1474	Medium	0	0
1475	High	0	0
1476	Medium	0	0
1477	None	0	0
1478	Medium	1	1
1479	Low	1	0
1480	High	0	0
1481	None	1	0
1482	High	0	1
1483	Low	0	0
1484	High	0	1
1485	Low	0	0
1486	Medium	1	0
1487	High	0	0
	-0	_	_

1488	Medium	0	0
1489	High	0	1
1490	High	1	1
1491	None	0	0
1492	None	1	0
1493	Low	0	1
1494	None	0	0
1495	Low	0	0
1496	None	0	0
1497	None	0	0
1498	None	0	0
1499	Medium	1	0
1500	Low	1	0
1501	High	1	0
1502	Low	0	1
1503	High	0	1
1504	High	0	1
1505	Medium	1	0
1506	High	0	1
1507	Medium	1	0
1508	None	1	1
1509	Medium	0	0
1510	None	0	0
1511	Medium	1	1
1512	High	0	1
1513	None	0	1
1514	High	1	0
1515	Low	0	0
1516	Medium	0	0
1517	Medium	0	0
1518	None	0	0
1519	High	0	1
1520	None	0	1
1521	Medium	1	0
1522	Low	0	1
1523	None	0	0
1524	None	0	0
1525	None	0	1
1526	None	0	1
1527	Medium	0	0
1528	Low	1	0
1529	None	0	0
1530	Low	1	0
1531	High	0	0
1532	Low	1	0
1533	Medium	1	0
1534	High	1	0
1535	None	0	1

1536	None	0	0
1537	Medium	0	1
1538	None	0	0
1539	High	0	0
1540	None	1	1
1541	Low	0	0
1542	None	1	0
1543	High	1	0
1544	Medium	0	1
1545	Medium	0	0
1546	None	0	0
1547	Low	1	0
1548	Low	0	0
1549	Medium	0	0
1550	Medium	1	1
1551	None	0	0
1552	Low	1	0
1553	Medium	0	0
1554	High	0	0
1555	None	1	0
1556	None	1	0
1557	Low	1	0
1558	Low	1	1
1559	Medium	0	0
1560	None	0	1
1561	None	1	0
1562	Low	0	1
1563	High	0	0
1564	High	1	0
1565	None	0	1
1566	Medium	0	0
1567	None	1	0
1568	None	0	1
1569	High	1	0
1570	Medium	1	0
1571	High	0	1
1572	High	0	1
1573	Low	0	1
1574	Medium	1	1
1575	High	0	0
1576	None	0	0
1577	Low	0	1
1578	None	0	0
1579	Medium	1	0
1580	High	0	0
1581	High	0	1
1582	Low	1	0
1583	Low	1	0

4504	<b>.</b>	0	4
1584	Low	0	1
1585	High	0	1
1586	Low	0	0
1587	Low	0	1
1588	None	1	0
1589	Medium	0	1
1590	Low	0	1
1591	None	0	0
1592	Low	0	0
1593	Medium	0	1
1594	Low	1	0
1595	High	0	0
1596	None	0	0
1597	Medium	1	0
1598	None	0	0
1599	Low	1	1
1600	None	0	1
1601	High	1	0
1602	None	1	1
1603	High	1	0
1604	High	0	0
1605	None	0	1
1606	Medium	1	0
1607	High	0	0
1608	Medium	1	0
1609	Low	1	1
1610	Medium	0	0
1611	Low	0	1
1612	Medium	0	0
1613	Low	0	0
1614	High	0	1
1615	None	1	0
1616	Low	0	1
1617	Medium	0	0
1618	None	1	0
1619	High	0	0
1620	Low	1	0
1621	Low	0	0
1622	Medium	0	0
1623	High	1	0
1624	Low	1	0
1625	Low	0	0
1626	Medium	1	0
1627	None	0	1
1628	Low	0	0
1629	High	0	0
1630	High	0	0
1631	Medium	0	1

1632	Low	0	0
1633	None	0	1
1634	None	1	1
1635	None	0	1
1636	Low	0	1
1637	Low	1	0
1638	High	0	0
1639	Low	0	0
1640	High	0	1
1641	Low	0	0
1642	None	0	1
1643	Low	0	0
1644	None	1	0
1645	None	1	0
1646	Medium	0	0
1647	Medium	1	0
1648	Low	0	0
1649	None	1	0
1650	High	0	0
1651	None	0	0
1652	Low	0	0
1653	None	1	1
1654	None	0	0
1655	High	0	0
1656	None	1	0
1657	Medium	0	0
1658	Low	0	1
1659	None	1	0
1660	None	1	0
1661	Medium	0	1
1662	Medium	0	0
1663	Medium	0	0
1664	None	0	0
1665	Low	0	0
1666	None	0	0
1667	Low	1	1
1668	None	0	0
1669	Low	0	0
1670	Low	1	1
1671	None	0	0
1672	None	0	1
1673	None	0	0
1674	Medium	0	0
1675	High	1	0
1676	High	1	0
1677	High	0	0
1678	High	1	1
1679	High	0	0

1680	Low	0	0
1681	Medium	0	0
1682	Low	1	0
1683	Medium	0	0
1684	Medium	1	0
1685	None	1	0
1686	Medium	0	1
1687	None	0	0
1688	None	0	1
1689	High	0	1
1690	High	1	1
1691	High	0	1
1692	Medium	0	0
1693	High	0	0
1694	Medium	0	0
1695	Medium	0	0
1696	Medium	1	0
1697	High	0	0
1698	Medium	0	0
1699	High	0	1
1700	None	1	0
1701	Low	0	1
1702	Medium	0	0
1703	Low	0	1
1704	High	0	0
1705	None	0	0
1706	High	0	0
1707	None	1	0
1708	Low	1	1
1709	High	0	0
1710	Medium	0	0
1711	High	0	0
1712	Low	0	1
1713	Low	1	1
1714	High	0	0
1715	None	0	0
1716	High	0	0
1717	High	0	1
1718	None	0	0
1719	Low	1	0
1720	Medium	1	0
1721	High	0	1
1722	Low	0	1
1723	Medium	0	1
1724	Medium	0	1
1725	High	1	0
1726	Medium	1	1
1727	Medium	0	0

1728	Medium	0	0
1729	Medium	0	0
1730	Low	0	1
1731	High	1	1
1732	High	1	0
1733	None	0	0
1734	Low	0	0
1735	None	0	1
1736	Medium	0	0
1737	High	0	1
1738	None	0	0
1739	None	0	0
1740	Medium	1	0
1741	Low	0	0
1742		0	0
1742	High None	1	0
1743	Medium	0	0
1744	Low	0	1
1745		1	1
1740	None Low	0	1
1748	High	0	0
1749	Low	1	0
1750	High	0	1
1751	None	0	1
1752	None	0	1
1753	Low	0	0
1754	None	0	1
1755	High	0	0
1756	Medium Low	0	0
1757		0	0
1758	High	1	0
1759	Low	0	0
1760	None	0	0
1761	Medium	0	0
1762	Low	1	0
1763	Medium	1	0
1764	Low	0	1
1765	None	0	1
1766	Low	0	0
1767	Medium	0	0
1768	Low	1	0
1769	High	1	0
1770	None	1	0
1771	Low	1	0
1772	Low	0	0
1773	High	0	0
1774	High	1	1
1775	Low	1	0

1776	Low	0	0
1777	Low	1	0
1778	Medium	1	0
1779	Medium	1	1
1780	Low	0	0
1781	High	0	0
1782	None	0	0
1783	Medium	1	0
1784	Low	1	1
1785	Low	1	0
1786	High	0	1
1787	None	0	0
1788	Low	0	0
1789	Medium	0	0
1790	Medium	0	0
1791	Low	0	0
1792	Low	0	1
1793	Medium	0	0
1794	None	0	0
1795	None	1	1
1796	None	1	0
1797	None	1	1
1798	Low	1	0
1799	High	1	1
1800	High	1	1
1801	Low	1	1
1802	None	0	0
1803	None	1	0
1804	Medium	1	0
1805	None	0	1
1806	Low	0	1
1807	High	1	0
1808	Low	0	1
1809	High	0	1
1810	Low	1	1
1811	None	0	0
1812	None	0	0
1813	Low	0	1
1814	None	0	0
1815	High	0	0
1816	Medium	0	0
1817	High	1	0
1818	Low	0	0
1819	High	0	0
1820	High	1	0
1821	None	0	0
1822	None	0	0
1823	High	0	0
	_		

1824	High	0	0
1825	Low	1	0
1826	Low	0	1
1827	Medium	0	1
1828	None	0	0
1829	Low	0	1
1830	High	0	1
1831	High	0	0
1832	Medium	0	0
1833	Low	0	0
1834	None	1	1
1835	Medium	0	0
1836	None	0	0
1837	Medium	0	0
1838	Low	0	0
1839	Low	1	0
1840	None	0	0
1841	Medium	0	1
1842	Medium	1	1
1843	High	1	1
1844	High	1	0
1845	Medium	0	0
1846	Low	0	0
1847	Medium	0	0
1848	High	0	0
1849	Low	0	1
1850	Low	0	0
1851	High	0	1
1852	High	0	0
1853	High	0	0
1854	Low	0	0
1855	Medium	1	0
1856	None	1	0
1857	High	1	1
1858	Low	0	0
1859	Low	0	0
1860	High	0	0
1861	Medium	1	0
1862	High	0	1
1863	None	1	1
1864	None	0	1
1865	High	1	0
1866	Low	0	1
1867	Low	0	0
1868	High	1	0
1869	Medium	0	1
1870	Medium	0	0
1871	None	0	0

1872	Low	0	0
1873	Medium	0	0
1874	Medium	0	0
1875	None	0	1
1876	Medium	0	1
1877	High	0	0
1878	High	0	0
1879	High	0	0
1880	None	0	0
1881	Low	1	1
1882	Medium	0	1
1883	Medium	0	0
1884	Medium	1	0
1885	Low	0	1
1886	Low	1	0
1887	Low	0	0
1888	None	0	0
1889	High	1	1
1890	None	1	0
1891	High	0	0
1892	Medium	0	0
1893	Low	0	1
1894	Medium	0	0
1895	High	0	1
1896	Medium	1	1
1897	Medium	0	1
1898	High	1	1
1899	Low	0	0
1900	High	0	0
1901	Medium	1	0
1902	None	0	0
1903	Medium	0	0
1904	None	0	0
1905	Low	0	0
1906	Medium	1	0
1907	Medium	1	1
1908	High	0	1
1909	High	0	0
1910	High	0	0
1911	Low	0	1
1912	Medium	1	0
1913	Low	0	0
1914	Medium	1	1
1915	Medium	0	0
1916	Low	0	0
1917	Low	1	0
1918	None	0	0
1919	None	1	1

1920	Medium	1	0
1921	High	1	0
1922	None	0	0
1923	Low	0	0
1924	None	0	0
1925	Low	1	1
1926	Low	0	0
1927	Low	0	1
1928	Medium	0	0
1929	High	0	1
1930	Low	0	0
1931	None	0	1
1932	Low	0	0
1933	Medium	0	1
1934	High	0	0
1935	Medium	1	0
1936	High	0	0
1937	High	0	1
1938	Low	1	1
1939	Medium	0	0
1940	Medium	0	0
1941	High	0	1
1942	Low	1	1
1943	None	0	0
1944	None	0	0
1945	Medium	1	0
1946	Low	1	1
1947	None	1	1
1948	Low	0	0
1949	High	1	0
1950	Low	0	0
1951	Medium	0	0
1952	None	0	0
1953	None	0	1
1954	None	0	1
1955	Medium	0	0
1956	High	1	1
1957	None	1	1
1958	None	0	0
1959	Low	0	0
1960	Low	0	0
1961	None	0	0
1962	High	0	0
1963	Medium	0	0
1964	Medium	0	0
1965	Low	0	1
1966	Medium	1	0
1967	Medium	1	0
	110414111	-	v

1968	None	1	0
1969	None	0	0
1970	High	1	0
1971	High	0	0
1972	Medium	0	1
1973	High	0	0
1974	None	0	0
1975	Medium	0	0
1976	High	1	1
1977	High	0	0
1978	Medium	0	0
1979	Medium	0	0
1980	Medium	0	0
1981	High	0	1
1982	Low	0	0
1983	High	0	0
1984	High	0	0
1985	Medium	0	1
1986	None	0	1
1987	Low	0	0
1988	High	0	0
1989	High	0	0
1990	Low	1	0
1991	Medium	0	0
1992	None	0	1
1993	High	0	1
1994	None	0	0
1995	Low	0	1
1996	None	0	0
1997	High	0	1
1998	Medium	1	1
1999	Medium	0	0
2000	None	0	0
2001	Medium	1	0
2002	None	1	1
2003	High	0	0
2004	Low	0	0
2005	Medium	0	0
2006	High	1	0
2007	Medium	1	0
2008	Low	0	0
2009	High	1	0
2010	None	0	0
2011	Medium	1	0
2012	Medium	0	0
2013	Low	0	0
2014	High	0	0
2015	Low	0	0

2016	None	1	0
2017	None	1	0
2018	Low	0	0
2019	Low	0	1
2020	None	0	0
2021	Medium	0	1
2022	None	0	0
2023	High	1	1
2024	Medium	1	0
2025	None	0	0
2026	High	0	1
2027	Low	0	0
2028	Medium	0	1
2029	Low	1	0
2030	Low	0	0
2031	Low	1	1
2032	None	0	0
2033	High	0	0
2034	None	1	0
2035	High	0	0
2036	High	1	1
2037	Medium	1	0
2038	Low	0	1
2039	Medium	0	0
2040	Medium	0	0
2041	Low	0	1
2042	None	1	0
2043	Medium	0	0
2044	Medium	1	0
2045	High	1	1
2046	High	1	1
2047	High	0	1
2048	Medium	0	0
2049	None	1	0
2050	High	0	0
2051	None	0	0
2052	Low	0	1
2053	Low	0	0
2054	High	0	0
2055	Medium	0	0
2056	None	1	1
2057	High	0	0
2058	None	0	1
2059	Low	0	1
2060	None	1	0
2061	Medium	0	1
2062	None	0	0
2063	Low	1	0

2064	Medium	0	0
2065	None	0	0
2066	Low	0	1
2067	None	1	1
2068	None	0	0
2069	Low	0	0
2070	High	1	0
2071	Low	1	0
2072	Low	0	0
2073	Low	0	1
2074	Low	0	0
2075	None	0	0
2076	High	0	0
2077	Low	0	0
2078	Medium	1	0
2079	High	0	0
2080	High	0	0
2081	Medium	0	0
2082	Medium	0	1
2083	None	0	0
2084	None	1	1
2085	None	0	1
2086	None	0	0
2087	High	0	1
2088	Medium	0	0
2089	Medium	0	0
2090	Medium	1	0
2091	None	1	0
2092	Medium	1	0
2093	High	1	0
2094	Low	0	0
2095	Medium	0	1
2096	Medium	0	0
2097	High	0	0
2098	None	0	0
2099	None	0	0
2100	Medium	1	0
2101	Low	1	1
2102	Medium	0	0
2103	Medium	0	0
2104	Low	0	0
2105	Low	1	1
2106	Medium	0	0
2107	High	1	0
2108	Medium	0	0
2109	Low	0	0
2110	None	0	0
2111	None	0	1

2112	Medium	1	0
2113	High	0	0
2114	None	0	0
2115	High	0	0
2116	High	0	0
2117	None	0	0
2118	Low	1	0
2119	Low	0	1
2120	High	0	0
2121	Medium	0	0
2122	Low	0	1
2123	Low	0	0
2124	High	1	0
2125	None	0	0
2126	High	0	0
2127	Low	1	1
2128	None	1	0
2129	Medium	0	0
2130	High	0	0
2131	High	0	0
2132	Low	0	0
2133	Medium	0	0
2134	High	1	1
2135	High	0	1
2136	Medium	0	1
2137	Low	1	0
2138	Medium	0	0
2139	None	0	0
2140	High	0	0
2141	Low	0	0
2142	None	1	0
2143	Low	0	0
2144	None	0	0
2145	Medium	0	1
2146	Low	0	0
2147	High	0	0
2148	None	1	1
2149	None	0	1
2150	Medium	0	0
2151	Low	0	0
2152	None	1	0
2153	High	0	1
2154	High	0	0
2155	None	0	1
2156	Medium	1	0
2157	None	0	0
2158	None	0	0
2159	Medium	1	0

2160	Low	0	1
2161	Medium	0	0
2162	Low	1	0
2163	Low	0	0
2164	Medium	0	0
2165	Medium	0	0
2166	Low	1	1
2167	Medium	0	0
2168	High	1	1
2169	None	1	0
2170	High	0	1
2171	High	0	0
2172	Low	1	0
2173	High	1	0
2174	High	0	1
2175	Low	0	0
2176	Low	0	0
2177	Medium	1	1
2178	None	0	0
2179	None	0	0
2180	Medium	0	0
2181	None	0	0
2182	None	1	0
2183	Low	0	0
2184	Medium	0	0
2185	High	0	0
2186	High	0	1
2187	Medium	0	0
2188	High	0	0
2189	High	0	0
2190	High	0	0
2191	High	0	0
2192	None	0	0
2193	Medium	0	0
2194	High	0	0
2195	Low	1	0
2196	Medium	0	0
2197	None	0	0
2198	High	0	0
2199	High	0	1
2200	Low	1	1
2201	Low	0	0
2202	Low	0	0
2203	Low	0	0
2204	None	1	0
2205	Medium	0	0
2206	Low	0	1
2207	High	0	0

2208	Low	1	1
2209	High	0	0
2210	Medium	0	1
2211	None	0	0
2212	None	0	0
2213	Medium	0	0
2214	High	0	0
2215	Low	0	0
2216	None	1	0
2217	Medium	0	1
2218	Low	0	0
2219	Low	1	1
2220	High	0	0
2221	High	0	0
2222	None	0	0
2223	Medium	0	1
2224	Medium	0	0
2225	High	0	0
2226	None	1	0
2227	Medium	1	1
2228	None	0	0
2229	High	0	0
2230	None	1	0
2231	High	1	0
2232	Low	0	0
2233	Low	0	0
2234	Low	0	0
2235	Medium	0	1
2236	High	0	1
2237	High	0	0
2238	High	1	1
2239	High	0	0
2240	None	1	1
2241	High	0	0
2242	Medium	0	1
2243	None	0	0
2244	None	0	1
2245	High	0	0
2246	High	0	0
2247	High	0	0
2248	High	0	0
2249	Medium	1	0
2250	Medium	0	0
2251	Low	0	0
2252	Medium	0	1
2253	None	0	0
2254	Low	0	1
2255	Low	0	1

2256	Medium	0	0
2257	High	1	0
2258	Medium	0	1
2259	High	0	0
2260	None	0	1
2261	Low	0	0
2262	None	0	0
2263	Low	1	1
2264	Medium	1	0
2265	High	0	0
2266	Medium	1	0
2267	Medium	0	1
2268	High	0	0
2269	High	0	0
2270	Low	0	0
2271	Low	0	0
2272	Low	0	0
2273	None	0	1
2274	Low	1	0
2275	High	0	0
2276	Low	0	1
2277	High	0	0
2278	Medium	1	1
2279	Low	0	0
2280	Medium	0	0
2281	High	0	0
2282	None	0	0
2283	High	0	0
2284	Low	0	0
2285	High	0	1
2286	Low	1	1
2287	High	1	1
2288	None	1	0
2289	None	1	0
2290	None	0	0
2291	None	1	0
2292	Low	0	0
2293	None	0	0
2294	None	0	0
2295	High	1	0
2296	Medium	0	1
2297	None	0	0
2298	None	0	0
2299	None	0	0
2300	Medium	1	0
2301	None	0	1
2302	High	1	1
2303	Low	0	0

2304	Low	0	1
2305	None	0	1
2306	High	1	1
2307	None	1	0
2308	High	0	0
2309	Low	1	0
2310	High	1	0
2311	None	0	0
2312	None	0	1
2313	Low	0	1
2314	None	0	1
2315	Medium	1	0
2316	Low	0	0
2317	High	0	0
2318	None	0	0
2319	Low	0	0
2320	Medium	1	0
2321	None	1	0
2322	Low	1	0
2323	High	1	0
2324	Medium	1	0
2325	Low	0	0
2326	Medium	0	0
2327	High	0	1
2328	Low	1	0
2329	High	0	0
2330	High	0	0
2331	High	0	0
2332	None	1	0
2333	Low	0	0
2334	Medium	0	0
2335	Low	0	1
2336	None	0	1
2337	Medium	0	0
2338	None	0	0
2339	Low	1	0
2340	High	0	1
2341	High	0	1
2342	None	1	0
2343	Low	0	0
2344	None	0	1
2345	High	0	0
2346	High	0	0
2347	Low	0	1
2348	Low	0	1
2349	Low	0	0
2350	Low	0	1
2351	Medium	1	1

2352	Low	1	0
2353	High	1	0
2354	High	1	0
2355	Low	0	1
2356	Low	1	1
2357	Medium	0	0
2358	Low	0	0
2359	Low	0	0
2360	Low	0	0
2361	Low	0	0
2362	High	1	1
2363	Medium	0	0
2364	Low	0	0
2365	Low	0	0
2366	None	0	0
2367	None	0	0
2368	Low	0	0
2369	High	0	0
2370	Low	0	0
2371	Low	0	0
2372	Low	0	1
2373	None	0	0
2374	None	0	0
2375	Low	0	0
2376	Medium	0	0
2377	Low	0	0
2378	Medium	0	0
2379	None	0	0
2380	High	0	0
2381	Low	0	0
2382	Medium	0	0
2383	Medium	1	1
2384	Low	0	0
2385	None	0	1
2386	High	0	1
2387	Low	0	0
2388	High	0	0
2389	None	0	1
2390	High	0	0
2391	None	1	0
2392	Medium	0	1
2393	None	0	0
2394	Low	1	1
2395	None	0	0
2396	None	0	0
2397	Low	0	1
2398	None	0	1
2399	High	0	1
	•		

0400	37		
2400	None	1	1
2401	Low	0	0
2402	Low	0	1
2403	Medium	0	1
2404	Medium	0	0
2405	High	0	1
2406	High	0	0
2407	Medium	0	0
2408	High	0	0
2409	High	0	0
2410	None	1	1
2411	Medium	1	0
2412	Medium	0	0
2413	Low	1	1
2414	None	1	1
2415	Medium	0	0
2416	Medium	1	0
2417	Low	0	0
2418	High	0	1
2419	None	1	0
2420	High	0	0
2421	High	0	1
2422	Low	0	1
2423	High	0	1
2424	Low	1	1
2425	Medium	0	0
2426	High	0	1
2427	High	0	0
2428	Medium	1	1
2429	High	0	1
2430	Low	0	0
2431	Medium	0	1
2432	None	0	0
2433	High	1	0
2434	High	0	1
2435	None	0	0
2436	Medium	0	0
2437	High	0	0
2438	High	1	1
2439	High	1	0
2440	Low	0	1
2441	High	0	1
2442	High	1	0
2443	Low	1	1
2444	None	0	0
2445	None	1	0
2446	Low	0	0
2447	Low	0	0
2111	пом	Ŭ	O

2448	High	1	1
2449	None	1	1
2450	None	0	1
2451	None	0	0
2452	Medium	0	0
2453	Medium	0	1
2454	None	0	1
2455	Medium	0	0
2456	None	0	0
2457	None	0	0
2458	High	0	0
2459	None	0	0
2460	None	0	1
2461	High	0	1
2462	Low	1	0
2463	Medium	0	0
2464	Low	1	0
2465	Low	0	0
2466	High	0	0
2467	High	0	0
2468	High	0	1
2469	High	1	1
2470	None	0	1
2471	High	0	1
2472	Low	0	0
2473	Medium	0	0
2474	None	0	0
2475	None	0	1
2476	Low	0	0
2477	Medium	0	1
2478	None	0	1
2479	None	0	0
2480	High	1	1
2481	High	1	0
2482	Medium	0	0
2483	Low	0	0
2484	High	1	0
2485	None	0	0
2486	Low	0	1
2487	Medium	0	0
2488	High	1	0
2489	Low	1	1
2490	Low	0	0
2491	Low	1	0
2492	None	0	0
2493	None	0	0
2494	High	0	0
2495	Low	1	1

0400	-	•	
2496	Low	0	1
2497	High	1	0
2498	Low	1	1
2499	None	0	1
2500	Medium	0	0
2501	None	1	0
2502	None	1	0
2503	High	1	0
2504	Low	1	0
2505	None	1	1
2506	Low	1	0
2507	High	0	0
2508	Low	1	0
2509	Low	0	1
2510	Medium	1	1
2511	High	0	0
2512	High	0	0
2513	None	1	1
2514	High	1	0
2515	Medium	0	0
2516	High	0	1
2517	Medium	0	0
2518	Medium	0	0
2519	Low	0	0
2520	Medium	0	0
2521	Low	0	0
2522	High	0	0
2523	Medium	0	0
2524	High	0	0
2525	Medium	1	0
2526	Medium	0	0
2527	Low	0	0
2528	None	0	0
2529	Low	1	0
2530	Medium	0	0
2531	High	1	0
2532	None	0	1
2533	Low	1	1
2534	Low	0	1
2535	High	1	1
2536	Low	1	0
2537	None	0	0
2538	Low	1	0
2539	Medium	1	0
2540	High	0	0
2541	Medium	0	0
2542	Low	1	0
2543	High	0	0
	8		

2544	None	1	1
2545	Low	0	0
2546	High	1	0
2547	Medium	0	0
2548	None	0	0
2549	None	0	1
2550	None	1	1
2551	High	0	1
2552	None	0	0
2553	Medium	1	0
2554	Medium	0	1
2555	Low	0	0
2556	High	0	0
2557	Medium	0	0
2558	None	0	1
2559	None	0	0
2560	High	1	1
2561	None	0	1
2562	High	1	1
2563	None	0	0
2564	High	0	0
2565	Medium	0	0
2566	High	1	0
2567	None	0	0
2568	High	1	0
2569	None	0	0
2570	None	1	0
2571	Low	0	0
2572	High	0	1
2573	High	0	0
2574	None	1	0
2575	High	0	0
2576	Medium	0	0
2577	Low	0	1
2578	None	0	0
2579	Medium	1	0
2580	None	1	1
2581	Low	1	0
2582	None	0	0
2583	High	1	0
2584	Medium	0	1
2585	Low	0	0
2586	None	0	0
2587	Medium	0	0
2588	None	0	0
2589	None	1	0
2590	High	1	1
2591	Low	0	1

			_
2592	High	0	0
2593	Medium	0	0
2594	None	0	1
2595	High	0	1
2596	High	0	1
2597	Medium	0	0
2598	Medium	0	0
2599	Medium	1	0
2600	None	0	1
2601	Medium	1	0
2602	High	0	1
2603	Low	1	0
2604	None	0	0
2605	Low	1	1
2606	High	0	0
2607	None	1	0
2608	Medium	0	0
2609	Medium	0	0
2610	Low	0	0
2611	Medium	0	0
2612	None	0	0
2613	Low	1	0
2614	None	1	0
2615	Low	0	0
2616	Medium	1	0
2617	Low	0	0
2618	Low	0	1
2619	High	0	0
2620	Low	0	0
2621	None	1	1
2622	None	0	1
2623	Low	1	1
2624	Low	1	0
2625	Low	1	0
2626	High	0	0
2627	Medium	1	0
2628	High	0	0
2629	Low	1	0
2630	High	0	1
2631	None	0	0
2632	Low	1	0
2633	High	0	1
2634	High	1	0
2635	Low	1	0
2636	None	0	0
2637	High	0	1
2638	None	1	0
2639	Medium	0	0
2000	i i ca i uiii	ŏ	O

0010		•	
2640	None	0	0
2641	None	0	0
2642	High	0	0
2643	Low	0	0
2644	None	0	0
2645	None	1	1
2646	High	0	0
2647	None	1	0
2648	Medium	0	1
2649	Low	1	1
2650	Medium	0	0
2651	None	0	0
2652	Medium	0	1
2653	None	1	1
2654	None	0	0
2655	Low	1	0
2656	High	0	0
2657	Medium	0	1
2658	None	0	0
2659	High	0	0
2660	Low	1	1
2661	None	1	0
2662	Low	0	0
2663	Low	1	0
2664	Low	0	0
2665	Medium	0	0
2666	Medium	0	0
2667	High	0	1
2668	None	0	1
2669	None	0	0
2670	High	0	0
2671	None	0	0
2672	High	0	0
2673	High	0	0
2674	None	0	0
2675	Low	0	0
2676	None	0	0
2677	High	1	1
2678	Medium	0	0
2679	Low	0	0
2680	High	0	0
2681	None	0	1
2682	High	0	0
2683	None	1	1
2684	High	1	0
2685	High	0	0
2686	Low	0	0
2687	Low	0	0

2688	Low	0	0
2689	Medium	0	0
2690	Medium	0	1
2691	None	0	0
2692	High	1	0
2693	High	0	0
2694	None	1	1
2695	Medium	0	1
2696	High	0	1
2697	High	0	1
2698	Low	0	0
2699	Low	0	0
2700	None	0	0
2701	High	0	1
2702	Low	0	0
2703	Medium	1	0
2704	None	0	1
2705	Medium	0	0
2706	High	0	0
2707	Low	0	0
2708	None	1	0
2709	High	1	1
2710	Medium	0	0
2711	Medium	0	1
2712	Medium	0	1
2713	Low	0	0
2714	Medium	0	0
2715	High	1	1
2716	Medium	0	1
2717	High	1	0
2718	Low	0	0
2719	Low	0	1
2720	Medium	0	0
2721	High	0	1
2722	Medium	1	0
2723	None	0	0
2724	Low	0	0
2725	None	0	0
2726	Low	0	1
2727	Medium	0	0
2728	None	1	0
2729	Medium	1	0
2730	Medium	0	0
2731	None	0	1
2732	High	1	0
2733	None	0	1
2734	None	0	1
2735	None	0	0

2736	Low	0	0
2737	Low	1	0
2738	Low	0	0
2739	High	0	0
2740	High	0	1
2741	High	1	1
2742	Medium	0	1
2743	Medium	1	1
2744	High	0	0
2745	Medium	0	0
2746	None	1	0
2747	High	0	1
2748	High	0	0
2749	None	0	0
2750	Medium	1	0
2751	None	0	0
2752	Low	0	0
2753	Low	0	0
2754	Low	1	0
2755	Medium	1	0
2756	High	0	0
2757	Low	1	1
2758	High	1	0
2759	Low	0	0
2760	Low	1	0
2761	High	0	0
2762	Low	0	1
2763	High	0	1
2764	Medium	1	1
2765	Low	0	1
2766	Low	1	1
2767	None	1	0
2768	None	0	1
2769	None	1	0
2770	High	1	1
2771	Low	0	0
2772	High	0	0
2773	Medium	0	1
2774	Low	1	0
2775	High	0	0
2776	Low	1	0
2777	High	0	1
2778	None	0	1
2779	High	0	1
2780	Medium	1	1
2781	High	0	0
2782	Low	0	0
2783	Low	0	1

2784	High	0	1
2785	Medium	1	0
2786	None	0	0
2787	High	1	1
2788	Medium	0	1
2789	Medium	1	1
2790	Medium	0	1
2791	None	1	1
2792	None	1	0
2793	High	0	1
2794	Low	0	0
2795	None	0	0
2796	High	0	0
2797	None	0	1
2798	Medium	0	0
2799	None	0	0
2800	None	1	0
2801	None	1	1
2802	Medium	0	1
2803	None	0	0
2804	Low	0	0
2805	Medium	0	1
2806	None	1	1
2807	None	1	0
2808	Low	0	0
2809	High	1	0
2810	Medium	0	0
2811	High	1	0
2812	None	0	0
2813	Low	1	0
2814	None	0	1
2815	Low	0	0
2816	High	0	0
2817	Medium	0	1
2818	Low	1	1
2819	None	0	0
2820	None	0	0
2821	Medium	1	0
2822	Medium	0	0
2823	High	1	0
2824	Low	0	1
2825	Low	1	0
2826	High	0	1
2827	Medium	0	0
2828	Medium	0	0
2829	Medium	0	0
2830	None	0	0
2831	High	0	1

2832	High	0	0
2833	Medium	1	1
2834	Low	1	1
2835	High	0	0
2836	None	0	0
2837	High	0	0
2838	High	0	1
2839	Medium	1	0
2840	Medium	0	0
2841	None	0	0
2842	Low	1	0
2843	Low	1	1
2844	Low	0	0
2845	Medium	0	0
2846	Medium	1	0
2847	None	1	0
2848	None	0	0
2849	Medium	0	0
2850	Low	0	1
2851	High	0	0
2852	None	0	0
2853	Low	0	0
2854	High	0	1
2855	None	0	0
2856	Medium	0	0
2857	Low	0	0
2858	Low	0	0
2859	Low	1	0
2860	Medium	0	1
2861	Medium	0	1
2862	Low	1	1
2863	Medium	1	0
2864	High	0	1
2865	High	0	0
2866	Low	0	1
2867	None	0	1
2868	None	0	0
2869	Medium	0	0
2870	Low	0	0
2871	Low	0	0
2872	Low	0	0
2873	Low	0	0
2874	Low	0	0
2875	None	0	0
2876	Medium	0	1
2877	Medium	1	1
2878	None	0	0
2879	High	0	1
	3		

2880	Ui mb	0	1
2881	High Low	0	1 1
2882	Low	0	1
2883		0	
	None	1	0
2884	High	0	
2885	Low None	0	1
2886 2887	None	0	1
2888	None	0	0
2889		0	0
2890	High	0	
2891	High None	0	1 0
2892	Medium	1	1
2893	None	0	0
2894	Low	0	0
2895		0	0
2896	High Low	0	0
2897	Low	0	1
2898	Medium	1	0
2899	None	1	1
2900	Low	0	0
2900	None	0	0
2901	None	1	0
2902		0	0
2903	High Medium	1	0
2904	Medium	0	0
2905	Medium	0	0
2906		0	0
2908	High Medium	0	0
2909	High	0	0
2910	High	0	0
2911	Medium	1	1
2912	Low	0	0
2913	Medium	1	0
2914	High	1	0
2914	High	0	0
2916	Medium	0	0
2917	High	1	0
2918	High	0	0
2919	None	0	0
2920	High	1	0
2921	_	1	0
2921	High None	0	0
2922	Medium	1	0
2923	redium Low	0	0
2924	Medium	0	0
2925	Medium	0	1
2926	Medium None	1	1
2321	None	1	1

2928	High	1	0
2929	None	0	0
2930	Medium	0	0
2931	Medium	0	0
2932	High	0	1
2933	Low	0	0
2934	Low	0	0
2935	Medium	0	1
2936	High	0	1
2937	High	0	0
2938	Medium	1	0
2939	None	0	1
2940	Low	0	0
2941	Low	0	0
2942	High	0	0
2943	Medium	0	0
2944	Medium	1	1
2945	Low	0	0
2946	Low	1	0
2947	High	0	0
2948	Low	0	0
2949	Medium	1	1
2950	High	0	0
2951	Low	1	1
2952	Low	0	0
2953	High	0	0
2954	Low	0	0
2955	Medium	1	1
2956	Medium	0	0
2957	High	1	0
2958	Medium	0	0
2959	High	1	0
2960	Medium	0	1
2961	Low	1	0
2962	Low	0	0
2963	Low	0	0
2964	High	1	0
2965	Low	0	1
2966	High	0	0
2967	High	1	0
2968	High	0	0
2969	High	0	1
2970	Medium	1	0
2971	None	0	0
2972	Low	0	0
2973	High	0	0
2974	Medium	1	0
2975	High	0	0

0070			
2976	High	1	1
2977	None	1	0
2978	High	1	0
2979	Medium	0	0
2980	Medium	1	1
2981	Medium	0	0
2982	High	0	0
2983	Medium	0	0
2984	Medium	0	0
2985	Low	0	0
2986	High	1	1
2987	None	0	1
2988	Medium	1	1
2989	Medium	1	0
2990	None	1	0
2991	Medium	0	0
2992	High	1	0
2993	High	0	1
2994	High	1	1
2995	None	0	0
2996	Low	0	0
2997	None	1	0
2998	Low	1	1
2999	Medium	0	1
3000	Medium	1	0
3001	High	1	0
3002	High	1	1
3003	High	0	1
3004	High	0	1
3005	None	0	0
3006	High	1	0
3007	Low	0	0
3008	None	0	0
3009	Low	0	0
3010	Medium	0	0
3011	None	0	0
3012	Medium	0	0
3013	Medium	0	0
3014	None	0	1
3015	High	1	1
3016	None	1	0
3017	High	0	0
3018	Low	1	0
3019	None	0	0
3020	High	0	1
3021	None	1	0
3022	Medium	1	0
3023	High	0	1
0020	111811	O .	1

		_	
3024	None	0	0
3025	None	0	0
3026	Low	1	0
3027	Medium	0	0
3028	Medium	0	0
3029	High	0	1
3030	None	0	0
3031	Medium	1	0
3032	High	0	0
3033	Medium	1	0
3034	High	1	0
3035	High	0	0
3036	Medium	1	1
3037	None	1	1
3038	Low	0	0
3039	None	1	1
3040	Medium	0	0
3041	High	0	1
3042	None	1	0
3043	Medium	1	0
3044	High	0	0
3045	High	0	0
3046	None	0	1
3047	Medium	0	0
3048	Low	0	0
3049	High	0	1
3050	High	1	1
3051	High	1	0
3052	None	0	0
3053	None	0	0
3054	Low	1	1
3055	None	0	1
3056	High	0	1
3057	Medium	0	0
3058	High	0	1
3059	None	0	1
3060	Low	0	1
3061	None	0	0
3062	Medium	0	1
3063	Medium	0	0
3064	None	0	0
3065	High	1	0
3066	Low	0	1
3067	High	0	0
3068	None	0	0
3069	Low	0	0
3070	None	0	1
3071	Low	0	0

2070	T	4	0
3072	Low	1	0
3073	None	0	0
3074	Low	0	1
3075	None	0	0
3076	Low	1	0
3077	None	0	0
3078	Medium	0	0
3079	None	0	0
3080	Medium	1	0
3081	Low	0	0
3082	Medium	0	0
3083	Medium	1	0
3084	None	0	1
3085	Medium	0	1
3086	None	1	0
3087	High	1	0
3088	Medium	0	0
3089	Low	0	0
3090	High	0	1
3091	Medium	0	0
3092	High	0	0
3093	Low	0	0
3094	None	0	1
3095	High	0	1
3096	Medium	1	0
3097	None	0	1
3098	Medium	1	0
3099	High	1	0
3100	None	0	0
3101	Medium	0	0
3102	Medium	0	0
3103	High	0	0
3104	Low	0	0
3105	Medium	1	0
3106	High	0	0
3107	High	0	0
3108	Low	1	0
3109	Medium	1	1
3110	Low	0	1
3111	High	1	0
3112	High	0	1
3113	High	0	1
3114	None	0	0
3115	High	0	0
3116	None	0	1
3117	High	1	0
3118	Low	1	0
3119	None	1	0

	_	_	_
3120	Low	0	0
3121	High	0	1
3122	None	0	0
3123	High	0	0
3124	High	0	0
3125	Medium	1	1
3126	Low	1	0
3127	High	0	0
3128	None	0	0
3129	Medium	1	1
3130	High	1	0
3131	High	1	0
3132	Low	0	1
3133	High	1	0
3134	High	0	0
3135	High	1	0
3136	High	1	0
3137	Medium	0	0
3138	None	0	0
3139	None	1	1
3140	High	0	0
3141	Medium	1	0
3142	Medium	0	1
3143	Low	1	0
3144	None	0	0
3145	Low	0	1
3146	None	0	0
3147	Medium	1	0
3148	None	1	0
3149	Low	0	1
3150	None	1	0
3151	Medium	1	0
3152	Low	0	0
3153	Medium	0	0
3154	Medium	1	0
3155	Low	1	0
3156	Medium	0	0
3157	None	0	1
3158	None	0	0
3159	None	0	1
3160	None	0	0
3161	High	0	0
3162	High	1	0
3163	Medium	0	0
3164	None	0	1
3165	Medium	0	0
3166	Low	0	0
3167	Medium	1	1

0.4.00		•	
3168	None	0	0
3169	None	1	1
3170	Low	0	0
3171	None	0	0
3172	None	0	0
3173	High	1	0
3174	Low	0	0
3175	None	0	1
3176	High	0	1
3177	None	0	0
3178	High	0	1
3179	High	0	0
3180	Low	0	0
3181	High	0	1
3182	Low	1	0
3183	Low	1	0
3184	High	0	1
3185	High	1	0
3186	None	0	0
3187	High	0	0
3188	None	0	0
3189	None	0	0
3190	Low	0	1
3191	None	0	0
3192	Low	0	1
3193	Medium	0	1
3194	High	0	1
3195	None	0	0
3196	None	0	0
3197	Low	1	1
3198	None	0	0
3199	High	1	0
3200	Medium	1	1
3201	None	0	1
3202	Low	0	0
3203	Low	0	0
3204	Low	0	1
3205	None	0	0
3206	None	0	1
3207	High	0	0
3208	None	0	0
3209	High	0	1
3210	Low	0	0
3211	High	0	1
3212	High	1	0
3213	None	1	0
3214	Medium	0	0
3215	None	1	0
	1,0110	1	O .

3216	Medium	0	0
3217	None	0	0
3218	Low	0	0
3219	Medium	0	0
3220	None	1	0
3221	None	0	1
3222	Medium	0	0
3223	Low	0	0
3224	Medium	0	0
3225	None	0	0
3226	Low	0	0
3227	Medium	0	1
3228	Low	0	0
3229	Medium	0	0
3230	Medium	0	1
3231	High	0	0
3232	Low	1	0
3233	High	1	0
3234	Medium	1	0
3235	High	1	0
3236	Medium	0	0
3237	High	1	1
3238	Low	0	0
3239	High	1	0
3240	Medium	1	0
3241	None	0	0
3242	Medium	0	0
3243	Low	0	1
3244	Medium	0	1
3245	Medium	0	1
3246	None	0	0
3247	Low	0	0
3248	Low	1	0
3249	None	0	1
3250	Medium	0	0
3251	Medium	1	0
3252	High	1	0
3253	High	0	1
3254	Medium	0	1
3255	Medium	0	0
3256	High	0	1
3257	None	0	0
3258	High	0	0
3259	Medium	1	0
3260	Low	0	1
3261	Low	0	0
3262	High	0	1
3263	None	0	0

		_	
3264	None	0	0
3265	None	1	0
3266	Low	0	0
3267	High	1	0
3268	Medium	0	0
3269	Low	0	1
3270	Low	0	0
3271	None	0	1
3272	Low	0	1
3273	None	1	0
3274	Medium	0	0
3275	High	1	1
3276	Medium	0	0
3277	Low	0	0
3278	None	1	0
3279	Medium	1	1
3280	Low	0	1
3281	Medium	1	1
3282	None	0	1
3283	Low	0	0
3284	None	0	1
3285	High	1	1
3286	None	0	0
3287	Medium	0	1
3288	High	1	0
3289	High	0	0
3290	Low	0	1
3291	High	0	1
3292	Low	1	0
3293	Medium	0	0
3294	High	0	1
3295	Low	0	0
3296	Low	0	0
3297	Medium	0	0
3298	None	1	0
3299	High	1	1
3300	Low	0	1
3301	Medium	0	1
3302	Medium	1	0
3303	High	1	1
3304	Low	0	1
3305	None	0	0
3306	Medium	0	0
3307	High	1	0
3308	Low	0	0
3309	Medium	0	0
3310	Low	0	0
3311	High	1	1
	9		

3312	None	1	1
3313	Medium	0	0
3314	Low	0	0
3315	Medium	0	0
3316	Low	0	0
3317	None	0	0
3318	Low	0	0
3319	Low	1	0
3320	Medium	1	0
3321	High	0	0
3322	High	0	0
3323	High	0	0
3324	Low	0	0
3325	Medium	0	0
3326	Medium	1	0
3327	Medium	0	1
3328	None	0	0
3329	None	0	0
3330	Medium	1	0
3331	Medium	1	0
3332	Low	0	0
3333	Medium	0	0
3334	High	1	0
3335	Medium	0	0
3336	Medium	1	0
3337	Medium	0	1
3338	None	0	1
3339	Medium	1	0
3340	High	1	1
3341	Low	1	1
3342	Medium	0	1
3343	Low	0	0
3344	Low	0	0
3345	Medium	0	0
3346	None	0	0
3347	High	1	0
3348	None	0	1
3349	Low	0	0
3350	None	0	0
3351	Medium	1	1
3352	None	0	1
3353	Medium	0	0
3354	Low	0	1
3355	None	0	0
3356	Low	1	0
3357	Low	0	0
3358	High	0	1
3359	Medium	1	0
	110414111	-	v

3360	Medium	0	1
3361	High	0	0
3362	None	0	0
3363	High	0	0
3364	Medium	0	1
3365	High	0	0
3366	Medium	0	1
3367	High	0	0
3368	None	0	0
3369	Medium	0	1
3370	Medium	1	0
3371	None	0	0
3372	Medium	0	0
3373	None	1	0
3374	Low	0	
		0	0
3375	None		0
3376	High Medium	0	1
3377	Medium Medium	0	0
3378		0	0
3379	None	0	0
3380	None	0	0
3381	High	0	0
3382	Medium	1	0
3383	Low	1	0
3384	None	0	0
3385	Medium	1	0
3386	Low	0	0
3387	High	0	0
3388	High	0	0
3389	None	0	0
3390	None	1	0
3391	Medium	0	0
3392	High	0	0
3393	Low	0	0
3394	Medium	1	1
3395	Low	0	0
3396	High	0	0
3397	High	0	1
3398	Low	0	0
3399	High	0	1
3400	None	1	0
3401	Medium	0	1
3402	Medium	1	1
3403	Medium	0	1
3404	None	0	0
3405	Medium	0	0
3406	High	0	1
3407	Medium	0	1

3408	Medium	0	1
3409	Medium	1	0
3410	High	0	1
3411	None	0	1
3412	None	0	1
3413	Medium	0	0
3414	High	1	0
3415	Low	0	1
3416	High	0	0
3417	High	0	1
3418	Low	0	0
3419	Low	1	0
3420	High	0	0
3421	Medium	0	0
3422	None	1	0
3423	Medium	1	0
3424	High	1	1
3425	None	0	1
3426	None	1	0
3427	Low	0	0
3428	None	0	0
3429	Medium	1	0
3430	High	1	0
3431	High	0	0
3432	Medium	1	0
3433	Low	1	1
3434	High	0	0
3435	Low	0	1
3436	None	0	0
3437	Low	0	0
3438	Medium	1	1
3439	Medium	0	1
3440	None	0	1
3441	Low	0	1
3442	Medium	0	0
3443	Low	0	0
3444	Low	0	0
3445	None	0	1
3446	Low	0	1
3447	None	0	0
3448	Medium	0	0
3449	None	0	1
3450	Medium	0	0
3451	None	0	0
3452	Medium	1	0
3453	Low	1	0
3454	High	1	0
3455	None	1	0

3456	High	1	0
3457	High	0	0
3458	Medium	0	0
3459	Low	0	0
3460	None	0	1
3461	Medium	0	1
3462	None	0	1
3463	None	1	1
3464	Medium	0	0
3465	Medium	0	1
3466	Low	0	0
3467	Medium	1	0
3468	High	0	0
3469	Low	0	1
3470	Medium	0	1
3471	None	0	1
3472	High	0	0
3473	High	1	0
3474	High	1	0
3475	High	0	0
3476	High	1	0
3477	Medium	1	0
3478	Medium	1	0
3479	Low	0	0
3480	Medium	1	0
3481	Medium	1	1
3482	None	0	1
3483	High	1	0
3484	Low	0	1
3485	High	1	1
3486	Low	0	0
3487	Low	1	0
3488	Medium	0	0
3489	None	0	0
3490	Medium	0	0
3491	Medium	0	0
3492	None	0	0
3493	None	1	0
3494	None	0	1
3495	Medium	1	0
3496	Low	1	0
3497	None	0	0
3498	Low	1	0
3499	Low	0	0
3500	Medium	1	0
3501	High	0	0
3502	High	0	0
3503	None	0	0
		· ·	v

2504	Т	0	0
3504	Low	0	0
3505	High	1	0
3506	Low	0	1
3507	High	1	1
3508	Low	0	0
3509	Low	0	1
3510	Medium	0	0
3511	Medium	0	1
3512	None	0	0
3513	Medium	1	1
3514	Medium	0	1
3515	High	0	0
3516	None	0	0
3517	High	0	0
3518	Medium	0	0
3519	Low	0	1
3520	Low	0	1
3521	High	1	0
3522	Low	0	0
3523	High	1	1
3524	High	0	1
3525	Low	0	1
3526	Low	0	0
3527	Low	1	1
3528	Low	0	0
3529	Medium	0	0
3530	Medium	1	0
3531	High	1	1
3532	Low	0	0
3533	None	0	0
3534	Medium	0	0
3535	High	1	0
3536	High	0	0
3537	None	0	0
3538	High	0	0
3539	Medium	1	0
3540	Medium	0	0
3541	High	1	0
3542	Low	0	0
3543	High	0	0
3544	None	1	0
3545	Medium	0	0
3546	Low	0	0
3547	None	0	1
3548	High	0	1
3549	None	0	0
3550	None	1	0
3551	None	0	1
0001	Mone	O	1

3552	Medium	0	0
3553	None	1	0
3554	Low	0	1
3555	None	0	0
3556	None	1	1
3557	High	1	0
3558	Medium	1	0
3559	None	0	0
3560	High	1	1
3561	Medium	0	0
3562	Low	0	1
3563	Medium	1	0
3564	Medium	0	0
3565	Low	1	0
3566	Medium	0	1
3567	None	0	0
3568	High	0	0
3569	High	0	0
3570	High	1	1
3571	High	1	1
3572	None	0	1
3573	None	1	0
3574	Low	0	1
3575	High	0	0
3576	Medium	1	0
3577	High	0	0
3578	High	0	1
3579	Medium	0	1
3580	Low	0	1
3581	High	0	0
3582	Low	1	0
3583	High	0	0
3584	Low	1	0
3585	Low	0	0
3586	High	0	0
3587	High	0	1
3588	Low	1	1
3589	Medium	1	0
3590	High	1	1
3591	Low	0	0
3592	High	1	0
3593	High	0	1
3594	None	1	1
3595	None	1	0
3596	None	0	0
3597	Low	0	0
3598	Medium	1	1
3599	High	0	0
	****	· ·	v

3600	None	0	0
3601	Low	1	0
3602	Medium	0	0
3603	Low	1	0
3604	Low	1	0
3605	Medium	0	1
3606	High	0	0
3607	High	1	0
3608	Low	0	0
3609	Medium	0	0
3610	Low	1	1
3611	Low	0	0
3612	None	0	0
3613	Low	0	0
3614	Low	0	0
3615	None	0	1
3616	None	1	1
3617	Low	0	0
3618	Low	0	0
3619	Medium	0	1
3620	High	0	0
3621	Low	0	0
3622	Low	0	0
3623	Medium	0	0
3624	Medium	0	0
3625	High	0	1
3626	Low	0	0
3627	High	0	0
3628	Low	0	0
3629	None	0	0
3630	Medium	0	1
3631	Medium	1	1
3632	High	0	0
3633	Low	1	0
3634	Low	1	0
3635	Medium	1	0
3636	High	0	1
3637	High	0	0
3638	Medium	1	0
3639	Low	0	1
3640	High	0	0
3641	High	0	1
3642	None	1	1
3643	Low	0	0
3644	High	0	0
3645	None	1	0
3646	None	0	0
3647	Low	0	0

2640	II :1.	0	^
3648	High	0	0
3649	None	0	0
3650	High	1	0
3651	None	1	1
3652	Medium	1	1
3653	None	0	0
3654	High	0	0
3655	None	1	1
3656	High	0	0
3657	None	0	0
3658	Low	0	0
3659	None	0	0
3660	None	1	0
3661	Low	0	0
3662	Medium	0	0
3663	Medium	0	1
3664	Medium	0	0
3665	Medium	0	0
3666	None	0	0
3667	Medium	0	0
3668	None	0	1
3669	Medium	0	0
3670	Low	0	1
3671	High	0	0
3672	None	0	1
3673	None	0	1
3674	High	0	0
3675	Low	0	0
3676	None	1	0
3677	None	0	0
3678	High	0	0
3679	None	0	0
3680	Medium	0	0
3681	None	1	0
3682	None	0	1
3683	Medium	0	0
3684	Medium	0	1
3685	Medium	1	0
3686	Medium	0	1
3687	Medium	0	1
3688	High	1	1
3689	None	1	0
3690	None	0	0
3691	Medium	1	0
3692	Medium	1	0
3693	None	1	0
3694	High	0	0
3695	None	0	1

3696	None	1	0
3697	Medium	0	1
3698	Medium	1	0
3699	Low	0	1
3700	None	0	0
3701	Low	1	1
3702	High	0	0
3703	Medium	0	1
3704	Medium	0	0
3705	High	1	0
3706	Low	0	1
3707	Medium	1	0
3708	High	0	0
3709	Medium	0	0
3710	None	0	0
3711	None	0	0
3712	Low	1	1
3713	None	0	1
3714	High	1	1
3715	Medium	0	0
3716	Medium	0	0
3717	None	0	1
3718	None	0	0
3719	High	0	0
3720	Medium	0	0
3721	None	0	0
3722	High	0	1
3723	Low	0	0
3724	Medium	0	1
3725	None	1	0
3726	High	0	1
3727	Low	0	0
3728	Medium	1	0
3729	Low	0	0
3730	Medium	1	1
3731	High	0	0
3732	None	0	0
3733	Medium	0	1
3734	Low	1	1
3735	High	0	1
3736	None	0	1
3737	High	0	0
3738	High	1	1
3739	None	0	1
3740	Low	1	1
3741	High	1	0
3742	High	0	0
3743	High	0	0

0744	36 3:	0	0
3744	Medium	0	0
3745	High	0	0
3746	Medium	0	0
3747	Medium	1	0
3748	High	0	0
3749	High	0	0
3750	Low	0	0
3751	Low	1	0
3752	None	0	1
3753	Low	0	1
3754	Medium	0	0
3755	Low	0	1
3756	Low	0	0
3757	Low	1	0
3758	Medium	1	0
3759	Low	1	1
3760	Medium	0	1
3761	Medium	1	1
3762	High	1	1
3763	High	0	0
3764	None	0	0
3765	None	1	0
3766	Low	0	1
3767	Medium	1	0
3768	Medium	1	0
3769	Low	0	0
3770	Low	0	0
3771	None	0	0
3772	Low	0	0
3773	None	0	0
3774	High	1	0
3775	Medium	1	0
3776	Low	0	1
3777	Low	0	0
3778	Low	0	0
3779	High	1	1
3780	Medium	0	0
3781	Medium	0	1
3782	High	0	0
3783	High	1	0
3784	Low	0	0
3785	None	0	1
3786	None	1	0
3787	Medium	0	0
3788	None	1	0
3789	None	1	1
3790	None	0	1
3791	Low	1	0

3792	Low	0	1
3793	Low	0	0
3794	None	1	0
3795	Low	1	1
3796	Medium	0	1
3797	High	0	1
3798	Low	0	1
3799	Medium	0	1
3800	High	1	0
3801	Low	1	0
3802	None	0	1
3803	None	1	0
3804	Medium	0	0
3805	Low	0	0
3806	Medium	0	0
3807	Medium	0	0
3808	Low	0	0
3809	None	0	1
3810	None	0	0
3811	High	0	0
3812	Medium	0	1
3813	Medium	0	0
3814	High	0	0
3815	None	0	0
3816	Low	0	0
3817	Medium	0	0
3818	High	1	0
3819	Low	0	0
3820	Low	0	0
3821	Low	0	0
3822	Medium	0	0
3823	High	0	0
3824	High	0	0
3825	High	0	1
3826	Medium	1	1
3827	High	0	0
3828	Medium	0	0
3829	Low	0	0
3830	High	0	0
3831	High	0	0
3832	Medium	0	1
3833	Low	0	0
3834	Medium	0	0
3835	Medium	0	0
3836	None	0	0
3837	High	0	1
3838	High	0	0
3839	None	0	1

0010			
3840	High	0	0
3841	None	0	1
3842	None	0	0
3843	High	1	0
3844	Low	0	0
3845	Low	0	0
3846	Low	0	0
3847	None	1	0
3848	High	1	0
3849	Low	0	0
3850	High	0	0
3851	None	1	0
3852	Medium	1	0
3853	Low	0	1
3854	Medium	0	0
3855	Medium	0	0
3856	Low	1	0
3857	Medium	0	1
3858	None	1	0
3859	None	1	0
3860	Medium	0	0
3861	Low	0	0
3862	Medium	0	1
3863	High	0	0
3864	High	0	0
3865	High	0	1
3866	Low	0	0
3867	Medium	0	0
3868	Medium	1	0
3869	None	0	0
3870	None	0	1
3871	Medium	0	0
3872	High	0	1
3873	Medium	1	0
3874	None	0	0
3875	Low	0	1
3876	Low	0	0
3877	Medium	1	0
3878	High	0	0
3879	Medium	0	1
3880	Medium	0	1
3881	Medium	0	0
3882	High	0	0
3883	High	1	0
3884	Medium	0	1
3885	High	1	1
3886	Medium	0	0
3887	Medium	1	1
		_	_

3888	High	0	0
3889	None	0	1
3890	High	1	0
3891	None	1	1
3892	Low	0	0
3893	Low	0	0
3894	Medium	0	0
3895	Medium	0	1
3896	Low	1	0
3897	Low	0	0
3898	Low	0	0
3899	High	0	0
3900	Low	0	1
3901	Medium	0	1
3902	High	1	0
3903	Medium	1	0
3904	High	0	0
3905	Medium	0	0
3906	None	1	1
3907	None	1	1
3908	Medium	0	0
3909	High	0	0
3910	Low	1	0
3911	Medium	0	0
3912	Medium	0	0
3913	High	1	0
3914	High	0	1
3915	High	0	1
3916	High	1	1
3917	Medium	0	0
3918	Low	0	0
3919	Medium	1	0
3920	High	0	0
3921	Medium	0	0
3922	High	0	0
3923	None	0	1
3924	Medium	0	1
3925	None	0	0
3926	Medium	0	0
3927	Low	0	1
3928	None	0	0
3929	Medium	1	1
3930	Low	0	0
3931	None	1	0
3932	None	1	0
3933	High	0	1
3934	High	0	1
3935	Low	1	1

3936	None	0	0
3937	Low	1	0
3938	None	0	1
3939	Low	0	1
3940	High	0	1
3941	None	0	1
3942	None	0	0
3943	High	0	0
3944	High	1	1
3945	High	0	0
3946	High	1	1
3947	Medium	0	0
3948	Medium	0	0
3949	None	1	0
3950	Low	0	0
3951	None	0	0
3952	High	0	0
3953	Low	0	1
3954	Medium	1	0
3955	Low	0	0
3956	Low	1	1
3957	None	0	1
3958	None	1	0
3959	High	0	0
3960	High	0	0
3961	None	0	0
3962	None	1	0
3963	None	0	0
3964	High	0	0
3965	None	0	0
3966	Medium	1	1
3967	None	1	0
3968	High	0	0
3969	Medium	0	0
3970	High	1	0
3971	High	0	0
3972	Medium	0	0
3973	Medium	1	0
3974	None	0	1
3975	Medium	0	0
3976	None	1	0
3977	Medium	0	0
3978	None	0	0
3979	None	0	0
3980	None	1	0
3981	Medium	0	0
3982	None	1	0
3983	Low	0	0

3984	None	1	1
3985	None	0	0
3986	Low	0	1
3987	High	0	0
3988	Medium	0	1
3989	Low	1	0
3990	Low	1	1
3991	Medium	0	0
3992	High	0	0
3993	None	0	0
3994	None	0	1
3995	Low	0	0
3996	None	0	0
3997	None	0	1
3998	Medium	0	0
3999	High	0	0
4000	High	0	0
4001	None	0	0
4002	High	0	0
4003	Medium	0	1
4004	Low	0	1
4005	None	1	0
4006	Low	0	1
4007	Medium	0	0
4008	Medium	0	0
4009	High	0	0
4010	High	1	0
4011	Medium	0	1
4012	High	0	1
4013	None	1	0
4014	Low	0	0
4015	Medium	0	0
4016	Low	0	1
4017	Medium	0	0
4018	Low	0	0
4019	High	0	0
4020	Medium	0	0
4021	High	0	1
4022	Low	0	0
4023	Low	1	1
4024	Low	0	0
4025	Low	1	1
4026	Low	0	0
4027	High	0	0
4028	None	0	1
4029	Low	0	0
4030	Medium	0	0
4031	Medium	0	1

4032	Low	0	0
4033	Medium	0	1
4034	High	1	0
4035	High	0	0
4036	High	0	1
4037	None	0	0
4038	Low	0	1
4039	High	0	1
4040	None	0	1
4041	Low	0	1
4042	None	0	0
4043	Medium	0	0
4044	Low	0	1
4045	None	0	1
4046	Medium	0	0
4047	Medium	0	0
4048	Medium	0	0
4049	Medium	0	1
4050	Low	0	0
4051	Low	0	0
4052	None	1	0
4053	None	0	1
4054	None	0	0
4055	None	1	0
4056	None	1	0
4057	High	1	0
4058	High	0	0
4059	Medium	1	1
4060	None	1	1
4061	High	1	1
4062	High	1	0
4063	None	0	0
4064	Low	0	0
4065	Low	0	0
4066	None	0	0
4067	Medium	1	0
4068	High	0	0
4069	Medium	0	0
4070	Low	0	1
4071	Low	0	0
4072	Low	0	0
4073	High	0	0
4074	None	0	0
4075	None	1	0
4076	High	0	1
4077	None	0	0
4078	High	0	0
4079	Medium	0	0

1000	Nama	0	1
4080 4081	None Low	0	1 0
4081	None	1	1
4083	High	1	0
4084	None	1	1
4085	Medium	0	0
4086	High	0	0
4087	None	0	1
4088	Medium	1	0
4089	Low	0	0
4090	Medium	0	0
4091	Medium	0	0
4092	High	0	0
4093	Medium	0	0
4094	High	0	0
4095	Medium	0	1
4096	High	1	0
4097	None	0	0
4098	High	0	0
4099	Low	1	0
4100	None	1	1
4101	High	0	0
4102	None	1	0
4103	Medium	0	0
4104	Low	0	0
4105	Low	0	0
4106	High	0	0
4107	Low	0	0
4108	None	0	0
4109	High	1	0
4110	Low	1	0
4111	Medium	1	0
4112	Medium	0	0
4113	Medium	0	0
4114	None	0	1
4115	High	0	0
4116	High	0	0
4117	Medium	0	0
4118	Medium	1	1
4119	High	1	1
4120	None	1	0
4121	None	0	0
4122	None	0	0
4123	None	0	1
4124	None	0	0
4125	Low	1	0
4126	None	1	0
4127	High	1	0

4128	Low	0	0
4129	High	0	0
4130	Medium	0	0
4131	None	1	0
4132	High	0	0
4133	Low	0	0
4134	None	0	1
4135	High	1	0
4136	Medium	0	1
4137	None	0	1
4138	Low	0	0
4139	High	0	0
4140	High	0	1
4141	None	0	0
4142	High	0	0
4143	Low	1	0
4144	Low	0	0
4145	None	0	1
4146	None	0	0
4147	Low	0	0
4148	None	0	0
4149	Medium	0	1
4150	Low	1	0
4151	None	0	1
4152	None	0	0
4153	Medium	1	0
4154	Low	1	0
4155	Medium	0	0
4156	High	1	0
4157	Low	0	0
4158	High	1	0
4159	Low	0	1
4160	Low	0	1
4161	None	1	0
4162	High	1	0
4163	High	1	0
4164	None	1	0
4165	Low	0	0
4166	None	0	1
4167	Medium	0	0
4168	Medium	1	0
4169	Medium	0	1
4170	None	0	1
4171	None	1	0
4172	Medium	0	0
4173	Medium	1	0
4174	None	1	0
4175	Medium	0	0

4176	Low	0	0
4177	None	1	1
4178	None	1	0
4179	High	0	0
4180	Low	0	0
4181	Medium	0	0
4182	Low	1	0
4183	Low	0	0
4184	Medium	0	0
4185	High	1	1
4186	Low	0	1
4187	Low	1	0
4188	High	0	1
4189	Low	0	1
4190	High	0	0
4191	Low	0	0
4192	Low	0	0
4193	High	0	0
4194	Low	0	1
4195	Low	0	0
4196	High	0	0
4197	None	0	0
4198	None	1	0
4199	None	0	0
4200	Low	0	1
4201	None	0	0
4202	High	0	0
4203	High	1	1
4204	Low	1	1
4205	Low	0	1
4206	Low	0	0
4207	Low	0	1
4208	High	0	0
4209	Medium	0	0
4210	High	1	1
4211	Low	1	0
4212	None	0	1
4213	Low	0	0
4214	None	0	0
4215	Low	0	1
4216	Low	0	0
4217	Low	1	0
4218	Low	0	0
4219	Low	0	0
4220	High	1	0
4221	None	0	0
4222	Low	1	1
4223	None	0	0

4224	None	1	1
4225	None	1	1
4226	Low	0	0
4227	None	0	0
4228	Low	0	0
4229	Medium	0	0
4230	Medium	1	1
4231	Medium	1	0
4232	High	1	0
4233	None	0	1
4234	Medium	0	0
4235	Medium	0	0
4236	Medium	0	1
4237	Medium	1	1
4238	None	1	0
4239	Low	1	0
4240	None	0	0
4241	None	0	0
4242	None	0	0
4243	Low	0	0
4244	High	1	0
4245	Low	0	0
4246	None	0	0
4247	Low	1	0
4248	None	0	0
4249	High	0	0
4250	Medium	0	0
4251	Medium	0	0
4252	None	1	1
4253	High	0	0
4254	Low	0	0
4255	None	1	0
4256	Medium	1	0
4257	High	0	1
4258	High	0	1
4259	High	1	0
4260	High	0	0
4261	Medium	0	0
4262	Medium	0	0
4263	Medium	1	1
4264	High	1	1
4265	Medium	0	0
4266	None	1	0
4267	Low	0	1
4268	Low	0	0
4269	Medium	0	1
4270	Low	0	1
4271	High	0	0

4272	Medium	0	0
4273	Medium	0	0
4274	High	0	1
4275	None	0	1
4276	None	0	1
4277	Medium	1	0
4278	High	0	0
4279	None	0	0
4280	Medium	1	0
4281	Low	1	1
4282	High	0	1
4283	Low	0	0
4284	Medium	0	0
4285	High	0	1
4286	None	1	0
4287	None	1	0
4288	None	0	0
4289	High	0	0
4290	None	0	0
4291	None	0	1
4292	None	0	1
4293	Low	1	0
4294	Low	1	0
4295	High	1	0
4296	Medium	0	0
4297	High	0	0
4298	Medium	1	0
4299	None	1	1
4300	High	0	0
4301	None	0	0
4302	Low	0	0
4303	High	0	1
4304	High	0	0
4305	None	0	1
4306	Medium	1	0
4307	None	0	0
4308	High	0	1
4309	None	0	1
4310	Medium	0	0
4311	None	0	0
4312	None	1	0
4313	Low	0	0
4314	High	0	1
4315	Medium	0	0
4316	High	0	0
4317	High	0	0
4318	Medium	1	1
4319	None	1	1
-010	none	1	_

4320	Medium	0	1
4321	Medium	0	0
4322	None	0	0
4323	Low	1	0
4324	None	0	0
4325	None	0	0
4326	None	0	1
4327	Low	1	0
4328	High	1	0
4329	Low	0	0
4330	Low	0	0
4331	Low	0	0
4332	None	0	1
4333	None	0	1
4334	None	0	0
4335	High	0	0
4336	Low	0	0
4337	Medium	1	0
4338	None	1	1
4339	Low	0	1
4340	Medium	0	1
4341	None	1	0
	None		
4342		0	1
4343	High	0	1
4344	Medium	0	1
4345	Low	0	0
4346	Low	1	1
4347	High	1	0
	Freelancing.Experience		
1	0	1	2
2	1	1	2
3	0	0	2
4	0	0	9
5	1	0	2
6	0	0	10
7	0	1	4
8	0	0	6
9	0	0	10
10	0	0	3
11	0	0	5
12	0	0	2
13	1	0	6
14	1	0	5
15	0	0	2
16	0	1	3
17	0	0	5
18	0	0	5
19	0	0	6

			4.0
20	0	0	10
21	1	1	2
22	1	1	5
23	0	1	9
24	0	0	5
25	0	1	9
26	0	1	7
27	0	1	7
28	0	0	9
29	0	0	4
30	0	0	1
31	0	1	6
32	0	0	2
33	0	0	2
34	0	0	6
35	0	0	5
36	1	0	10
37	0	0	2
38	0	0	2
39	0	0	4
40	0	0	9
41	0	0	6
42	1	1	2
43	0	0	10
44	1	0	3
45	0	0	2
46	0	0	10
47	1	1	5
48	0	0	
			5
49	0	0	8
50	1	0	8
51	0	1	4
52	0	0	8
53	0	0	1
54	0	0	5
55	0	0	2
56	0	1	2
57	0	1	7
58	0	0	9
59	0	1	1
60	0	1	10
61	0	0	10
62	0	1	2
63	1	1	9
64	0	0	10
65	0	0	9
66	0	1	6
67	1	1	2

68	0	1	3
69	0	1	7
70	0	1	1
71	0	0	3
72	1	0	5
73	0	0	9
74	0		6
		0	
75	1	1	6
76	0	1	10
77	0	1	8
78	0	1	4
79	0	1	1
80	1	1	6
81	0	1	9
82	0	0	10
83	0	0	6
84	0	0	2
85	0	0	5
86	0	0	5
87	1	0	1
88	0	0	10
89	0	1	5
90	0	0	4
91	0	0	6
92	0	0	8
93	0	0	7
94	0	0	7
95	1	0	6
96	0	0	10
97	1	0	6
98	0	0	5
99	0	1	10
100	0	1	4
101	0	0	1
102	1	0	5
103	0	1	7
104	0	0	2
105	0	1	3
106	0	0	1
107	0	0	8
108	0	1	8
109	0	1	6
110	0	0	9
111	0	0	9
112	0	0	10
113	0	0	10
114	0	0	7
115	0	0	9

116	0	0	5
117	0	0	7
118	0	1	6
119	0	0	5
120	0	0	1
121	0	0	4
122	0	1	1
123	0	0	8
124	0	0	6
125	0	0	1
126	0	0	6
127	0	0	3
128	0	0	5
129	0	1	8
130	0		
		1	9
131	0	0	9
132	0	1	9
133	0	1	3
134	0	0	10
135	0	0	10
136	0	1	1
137	0	0	2
138	0	0	6
139	0	0	1
140	0	0	9
141	0	0	1
142	0	1	10
143	0	0	6
144	0	1	7
145	1	1	6
146	0	0	4
147	0	1	9
148	0	0	5
149	0	0	8
150	0	0	3
151	1	0	5
152	0	0	4
153	0	0	9
154	0	0	2
155	0	1	1
156	0	1	2
157	1	0	8
158	0	0	9
159	0	0	9
160	1	1	9
161	1	0	9
162	0	0	9
163	0	0	3

164	0	0	2
165	0	0	7
166	0	1	6
167	0	0	2
168			
	0	0	2
169	1	0	8
170	0	0	1
171	0	0	4
172	0	0	6
173	0	0	4
174	0	1	9
175	0	1	1
176	0	0	8
177	0	1	2
178	0	0	7
179	0	0	6
180	0	0	6
181	0	0	3
182	0	1	10
183	0	1	8
184	1	1	6
185	0	1	9
186	0	0	8
187	0	0	8
188	0	0	6
189	0	1	5
190			
	0	0	6
191	1	0	1
192	0	0	5
193	0	0	2
194	0	0	3
195	0	1	7
196	0	1	10
197	0	1	1
198	0	0	5
199	0	1	10
200	0	1	5
201	0	0	5
202	0	0	10
203	0	0	6
204	1	1	7
205	0	0	1
206	0	0	8
207	0	1	5
208	0	1	1
209	0	0	7
210	0	0	6
211	0	0	4
=	-	•	-

212	0	1	7
213	0	0	9
214	0	0	1
215	0	1	3
216	1	0	4
217	0	0	8
218	0	0	9
219	1	1	5
220	1	0	3
221	0	0	3
222	1	0	9
223	0	0	8
224	0	1	1
225	0	0	5
226	0	0	3
227	0	0	9
228	0	1	10
229	0	1	10
230	0	0	3
231	0	0	1
232	0	0	4
233	0	0	4
234	0	0	2
235	0	0	7
236	0	0	8
237	0	0	5
238	0	0	1
239	0	1	6
240	0	0	1
241	1	0	9
242	0	0	4
243	0	1	9
244	0	0	10
245	0	1	3
246	1	0	7
247	0	0	4
248	0	0	4
249	1	0	3
250	0	0	10
251	1	0	7
252	0	1	6
253	0	0	10
254	0	0	8
255	1	1	9
256	0	1	3
257	0	0	9
258	0	1	1
259	1	0	7

260	0	0	2
261	0	0	2
262	0	0	1
263	0	0	9
264	0	1	4
265	0	0	9
266	1	0	3
267		0	3
	0		
268	0	0	1
269	0	1	6
270	0	1	6
271	1	0	8
272	1	0	2
273	0	0	6
274	0	0	9
275	0	1	1
276	0	0	2
277	0	0	9
278	0	0	6
279	0	0	2
280	0	1	5
281	0	0	7
282	0	0	7
283			1
	0	0	
284	0	1	9
285	0	1	5
286	0	0	5
287	0	0	1
288	0	0	4
289	0	0	10
290	0	1	6
291	0	1	5
292	1	0	2
293	0	1	6
294	0	1	2
295	0	0	10
296	0	1	9
297	0	0	10
298	0	1	5
299	1	0	5
300	0	0	
			3
301	0	0	5
302	0	1	10
303	1	0	4
304	0	0	4
305	0	0	7
306	0	1	4
307	1	0	2

308	0	1	3
309	0	0	8
310	0	0	6
311	0	1	6
312	0	1	5
313	0	1	2
314	0	0	7
315	0		
		0	4
316	0	0	7
317	0	1	2
318	0	1	3
319	0	0	4
320	1	0	5
321	0	0	2
322	0	0	8
323	0	0	6
324	0	0	2
325	0	0	2
326	0	1	2
327	1	0	2
328	0	0	9
329	1	0	9
330	0	0	10
331	0	1	4
332	0	1	
			9
333	0	1	5
334	0	1	3
335	0	1	3
336	0	0	7
337	0	0	8
338	1	0	4
339	0	0	9
340	0	1	8
341	0	0	10
342	0	0	8
343	0	0	1
344	0	0	7
345	0	0	4
346	0	0	9
347	0	0	10
348	0	0	7
349	0	1	3
350	0	0	4
351	0	1	5
352	1	0	8
353	0	0	3
354	0	0	1
355	0	0	1

356	0	0	7
357	0	0	8
358	0	0	1
359	0	0	8
360	0	1	2
361	0	1	2
362	0	0	8
363	0	0	8
364	1	0	9
365	0	1	4
366	0	1	2
367	0	0	8
368	0	0	3
369	0	0	10
370	0	0	5
371	1	0	7
372	0	0	8
373	0	1	7
374	0	1	1
375	1	0	3
376	0	1	6
377	0	0	6
378	1	1	2
379	0	0	10
380	0	1	9
381	0	1	7
382	0	0	2
383	0	1	1
384	0	0	8
385	0	0	9
386	0	1	7
387	0	1	4
388	0	1	6
389	0	0	1
390	0	0	8
391	0	0	10
392	0	1	4
393	0	0	1
394	0	1	9
395	0	1	10
396	0	0	7
397	1	0	1
398	1	1	9
399	1	0	3
400	1	0	7
401	0	0	9
402	0	0	4
403	0	0	9

404	0	0	4
405	0	0	5
406	0	0	5
407	0	0	9
408	0	0	3
409	0	0	4
410	1	1	7
411	0	1	9
412	1	1	10
413	1	1	10
414	0	0	5
415	0	1	2
416	0	0	2
417	1	1	8
418	0	1	7
419	0	0	1
420	1	0	5
421	0	0	8
422	1	0	1
423	0	0	10
424	0	0	2
425	0	0	1
426	0	0	4
427	0	0	9
428	0	1	4
429	0	0	1
430	0	0	7
431	0	1	5
432	0	0	1
433	0	0	10
434	0	0	3
435	0	0	3
436	1	0	1
437	0	1	8
438	1	0	6
439	0	0	8
440	0	0	1
441	0	0	1
442	0	0	10
443	0	1	1
444	0	0	7
445	0	0	8
446	0	0	10
447	0	1	1
448	0	1	2
449	0	1	10
450	0	0	9
451	0	0	7

	_		_
452	0	1	2
453	0	0	8
454	0	1	5
455	1	0	4
456	0	0	2
457	0	0	2
458	1	0	4
459	0	0	10
460	0	0	10
461	0	0	4
462	0	0	9
463	0	1	7
464	1	1	10
465	0	0	7
466	0	1	5
467	1	0	3
468	0	1	4
469	0	0	8
470	0	1	3
471	0	0	5
472	1	1	1
473	0	1	10
474	1	0	6
475	1	1	3
476	0	1	10
		0	
477	0		7
478	0	0	9
479	0	0	8
480	0	0	1
481	0	0	5
482	0	1	2
483	0	1	4
484	0	1	10
485	0	0	6
486	0	0	9
487	0	0	7
488	0	0	8
489	0	0	10
490	0	1	4
491	0	0	7
492	0	0	1
493	0	1	1
494	1	0	3
495	1	1	5
496	0	0	6
497	0	1	5
498	0	1	4
499	1	0	1

500	0	0	9
501	0	1	9
502	0	0	6
503	0	1	9
504	0	1	10
505	1	0	2
506	0	0	3
507	0	0	3
508	0	0	
			9
509	0	0	5
510	0	1	2
511	0	1	6
512	0	0	6
513	0	1	6
514	0	0	7
515	0	0	1
516	0	1	3
517	0	1	8
518	0	0	1
519	1	0	4
520	0	1	10
521	1	0	6
522	0	1	2
523	0	0	9
524	1	0	1
525			
	0	0	3
526	0	0	9
527	0	0	4
528	0	0	2
529	0	1	10
530	0	0	2
531	0	0	3
532	0	1	1
533	0	0	10
534	0	0	4
535	0	1	5
536	1	0	1
537	0	0	10
538	0	0	5
539	0	1	6
540	0	0	7
541	0	1	2
542	0	0	6
543	0	0	6
544	1	1	1
545	0	0	5
546	0	0	9
547	0	0	1

540	•	a a constant of the constant o	4.0
548	0	1	10
549	0	1	9
550	1	0	8
551	0	1	6
552	1	0	1
553	0	0	6
554	0	0	4
555	0	1	7
556	1	0	1
557	0	0	6
558	0	0	8
559	0	1	4
560	0	1	5
561	0	1	8
562	0	1	10
563	0	0	10
564	0	0	3
565	0	0	4
566	0	1	10
567	0	0	9
568	0	1	7
569	0	0	7
570	0	0	4
571	0	0	2
572	1	0	9
573	0	0	1
574	0	0	9
575	0	1	8
576	0	1	9
577	0	0	6
578	0	0	9
579	0	0	8
580	0	0	10
581	1	0	3
582	0	1	9
583	0	0	9
584	0	0	8
585	0	1	5
586	0	1	7
587	0	0	9
588	0	0	1
589	0	1	8
590	0	0	8
591	0	0	9
592	0	0	3
593	1	0	9
594	1	0	4
595	0	1	8

596	0	0	4
597	0	0	1
598	0	0	5
599	0	0	2
600	0	0	2
601	0	0	4
602	0	1	2
603	1	1	7
604	0	1	2
605	0	1	9
606	0	1	1
607	0	0	5
608	0	0	9
609	1	1	6
	1		
610		1	1
611	0	0	8
612	0	0	9
613	0	0	6
614	0	0	3
615	0	0	6
616	0	0	5
617	1	0	2
618	0	0	8
619	0	0	1
620	0	0	10
621	0	0	7
622	0	1	8
623	0	1	2
624	1	0	8
625	0	0	1
626	0	0	1
627	0	0	6
628	0	1	1
629	0	0	4
630	0	0	9
631	0	1	1
632	0	0	3
633	0	1	5
634	0	0	2
635	0	0	7
	0	1	
636			10
637	0	0	9
638	0	0	2
639	1	0	10
640	0	0	9
641	0	0	2
642	0	O	7
643	0	0	8

644	0	0	2
645	0	1	3
646	0	1	4
647	0	0	5
648	0	0	10
649	0	1	2
650	0	0	7
651	1	0	10
652	0	0	8
653	0	0	7
654	0	0	3
655	0	0	8
656	0	1	2
657	0	1	7
658	0	1	5
659	0	0	6
660	0	0	6
661	0	1	3
662	0	0	10
663	0	1	7
664	0	0	7
665	0	0	7
666	1	0	3
667	0	0	1
668	0	0	4
669	0	1	4
670	0	0	7
671		0	2
672	0 1	0	1
673	0		
		0	10
674	0	0	7
675	0	0	8
676	0	0	2
677	1	0	9
678	1	1	5
679	0	1	1
680	0	1	7
681	0	0	2
682	0	1	3
683	1	1	3
684	0	1	6
685	1	0	4
686	0	1	10
687	0	0	8
688	0	1	10
689	0	1	9
690	0	1	5
691	0	0	9

600	^	0	4.0
692	0	0	10
693	1	0	2
694	0	0	5
695	0	0	5
696	0	0	1
697	0	0	7
698	0	0	5
699	1	1	6
700	0	1	7
701	0	0	1
702	0	0	3
703	0	0	5
704	0	0	1
705	0	1	1
706	0	0	1
707	1	0	6
708	0	0	2
709	0	1	1
710	1	0	5
711	0	0	1
712	0	0	4
713	0	0	5
714	0	0	10
715	1	0	10
716	0	0	
			2
717	1	1	8
718	0	0	1
719	0	0	2
720	0	0	8
721	0	1	9
722	0	0	2
723	0	0	2
724	0	0	4
725	0	1	6
726	0	0	9
727	0	0	2
728	0	0	6
729	0	0	2
730	0	0	6
731	1	0	2
732	0	0	9
733	0	0	10
734	1	1	3
735	0	0	9
736	0	1	4
737	0	1	3
738	1	0	3
739	0	0	3
1 33	U	U	3

740	1	1	1
741	1	1	3
742	0	0	1
743	1	0	7
744	0	0	3
745	0	1	6
746	0	0	7
747	1	0	10
748	0	0	
			6
749	0	0	5
750	0	0	6
751	0	0	4
752	0	0	4
753	1	0	4
754	0	0	7
755	0	0	9
756	0	0	2
757	0	0	5
758	0	0	3
759	1	0	3
760	1	0	1
761	0	1	3
762	0	1	10
763		0	10
	0		
764	0	1	6
765	0	0	10
766	0	1	8
767	0	1	9
768	0	0	6
769	0	1	8
770	0	0	2
771	0	0	7
772	0	1	8
773	0	0	1
774	0	1	6
775	0	0	9
776	1	1	9
777	0	1	5
778	0	1	7
779	0	0	1
780	0	0	4
781	0	1	10
782	0	0	8
783	0	0	6
784	0	1	9
785	0	0	3
786	0	1	2
787	0	0	3

700	•	•	•
788	0	0	9
789	0	0	9
790	1	0	3
791	0	1	3
792	0	1	5
793	0	0	8
794	0	0	4
795	0	0	4
796	0	0	9
797	0	1	10
798	0	1	4
799	0	0	9
800	0	1	2
801	0	0	5
802	0	1	7
803	1	0	2
804	0	0	9
805	0	0	1
806	0	0	10
807	0	0	8
808	0	1	3
809	0	1	9
810	0	1	4
811	0	1	7
812	0	1	2
813	0	1	4
814	0	1	10
815	0	1	4
816	0	1	2
817	0	0	3
818	0	1	6
819	0	0	8
820	0	0	8
821	0	1	8
822	0	1	10
823	0	0	8
824	0	0	9
825	1	0	1
826	1	0	8
827	0	0	1
828	0	0	3
829	0	1	10
830	0	0	3
831	0	0	7
832	0	0	3
833	0	0	8
834	0	0	5
835	0	1	7
550	U	1	1

	_		_
836	0	1	6
837	1	1	5
838	0	1	9
839	0	0	1
840	1	0	9
841	0	0	2
842	0	0	9
843	0	1	10
844	0	0	6
845	0	1	9
846	0	0	3
847	0	0	3
848	0	1	10
849	0	1	1
850	1	1	3
851	0	1	7
852	0	0	7
853	0	0	5
854	0	0	4
855	0	0	10
856	0	0	9
857	0	1	10
858	0	1	7
859	0	0	10
860	0	1	9
861	1	0	4
862	0	0	8
863	0	0	5
864	0	1	5
865	0	0	2
866	0	0	4
867	0	0	6
868	0	0	9
869	0	0	2
870	0	0	5
871	0	0	1
872	0	1	8
873	1	0	4
874	0	0	9
875	0	0	8
876	0	0	5
		0	
877 979	0		10
878	0	1	4
879	1	1	7
880	0	1	6
881	0	0	2
882	0	0	5
883	0	0	3

884	0	0	9
885	0	0	4
886	1	1	7
887	0	0	5
888	0	1	2
889	0	1	9
890	0	0	3
891	1	0	10
892	0	1	2
893	0	0	5
894	0	0	1
895	0	0	9
896	0	0	7
897	0	0	4
898	1	0	5
899	1	0	6
900	0	1	6
901	0	0	9
902	0	0	9
903	1	0	2
904	0	0	4
905	0	1	7
906	1	0	3
907	0	0	9
908	0	0	8
909	0	1	10
910	1	0	10
911	1		
		0	8
912	0	1	8
913	0	0	6
914	0	0	4
915	0	0	8
916	0	0	4
917	1	0	5
918	0	0	7
919	1	0	1
920	0	0	2
921	0	0	1
922	0	1	1
923	0	0	4
924	0	0	1
925	0	0	10
926	0	0	6
927	0	0	4
928	0	0	6
929	0	1	10
930	0	0	10
			1
931	0	0	1

932	0	0	6
933	0	0	5
934	0	0	4
935	0	0	10
936	0	0	5
937	0	1	3
938	0	0	8
939	0	0	7
940	0	0	9
941	0	1	2
942	1	1	6
943	0	0	1
944	0	0	9
945	0	1	4
946	0	0	6
947	0	0	6
948	0	1	5
949	0	0	3
950	0	0	8
951	0	0	1
952	0	1	3
953	0	1	10
954	0	0	6
955	0	1	3
956			6
	0	1	
957	0	0	10
958	0	0	4
959	0	0	8
960	0	0	4
961	0	1	5
962	0	0	8
963	0	0	7
964	0	0	5
965	0	1	2
966	0	0	9
967	0	0	3
968	0	0	10
969	0	0	4
970	1	1	8
971	0	0	2
972	0	0	4
973	0	0	10
974	0	0	10
975	0	0	2
976	0	1	3
977	0	0	3
978	0	0	10
979	0	0	6

980	0	0	4
981	0	1	8
982	0	0	2
983			7
	0	0	
984	0	0	1
985	0	1	10
986	0	0	3
987	0	0	9
988	0	0	8
989	1	0	2
990	0	1	7
991	0	1	6
992	0	0	6
993	0	0	9
994	0	0	4
995	0	0	9
996	0	0	2
997	0	0	4
998	0	0	4
999	0	0	3
1000	0	0	7
1001	0	0	3
1002	0	0	7
1003	0	1	2
1004	0	1	5
1005	0	1	1
1006	0	0	4
1007	0	0	1
1008	0	0	8
1009	0	0	9
1010	0	0	6
1011	0	1	4
1012	0	1	9
1013	0	0	9
1014	0	0	9
1015	0	0	2
1016	0	0	8
1017	1	1	2
1017	0	1	
1019	0		1
		0	5
1020	0	0	1
1021	0	0	5
1022	0	1	7
1023	0	0	9
1024	0	1	6
1025	0	0	10
1026	0	0	2
1027	0	1	1

1028	0	0	10
1029	1	0	7
1030	0	1	8
1031	0	0	5
1032	0	0	6
1033	0	0	4
1034	0	1	9
1035	0	1	7
1036	1	0	10
1037	0	0	2
1038	0	1	2
1039	0	1	9
1040	1	0	6
1041	0	0	9
1042	0	1	10
1043	1	0	10
1044	1	0	
1045	0		10
		1	5
1046 1047	0	0	7
1047	0	0	9
	1	0	8
1049	0	1	7
1050	0	0	10
1051	0	0	2
1052	0	0	5
1053	0	0	5
1054	0	1	7
1055	0	0	1
1056	0	0	8
1057	1	1	4
1058	0	0	5
1059	0	0	6
1060	0	0	7
1061	0	1	4
1062	0	1	10
1063	0	1	3
1064	0	0	1
1065	0	0	2
1066	0	0	1
1067	0	1	9
1068	0	0	5
1069	0	0	5
1070	0	0	1
1071	1	1	1
1072	1	1	7
1073	0	0	2
1074	0	0	5
1075	0	0	7

1076	0	0	8
1077	0	0	10
1078	0	0	3
1079	0	0	5
1080	0	1	4
1081	0	0	2
1082	0	0	10
1083	0	0	4
1084	0	1	
1085			10
	0	0	4
1086	1	0	1
1087	0	1	8
1088	0	1	6
1089	0	1	6
1090	0	1	4
1091	0	0	2
1092	0	1	5
1093	0	0	4
1094	0	0	4
1095	0	0	9
1096	0	0	5
1097	0	1	8
1098	0	0	7
1099	0	0	2
1100	0	1	6
1101	0	0	3
1102	0	1	9
1103	0	0	8
1104	0	0	7
1105	0	1	8
1106	1	0	8
1107	0	0	7
1108	1	1	2
1109	0	1	8
1110	0	0	3
1111	0	0	7
1112	0	0	10
1113	0	0	2
1114	0	0	7
1115	0	0	10
1116	0	1	3
1117	0	0	6
1118	1	0	2
1119	1	0	5
1120	0	0	7
1121	0	0	4
1122	0	0	1
1123	0	1	10

1124	0	0	9
1125	0	0	2
1126	0	0	1
1127	0	0	1
1128	0	0	8
1129	0	0	4
1130	0	1	9
1131	1	1	3
1131	0	0	9
1132	0	0	2
1134	0	1	
			10
1135	0	0	4
1136	0	0	8
1137	0	1	2
1138	0	0	4
1139	0	1	8
1140	0	1	4
1141	0	1	6
1142	0	0	8
1143	0	0	7
1144	0	0	2
1145	0	0	8
1146	0	1	4
1147	0	0	7
1148	0	0	4
1149	0	0	2
1150	0	0	1
1151	1	0	9
1152	1	0	6
1153	1	0	3
1154	0	0	7
1155	0	0	10
1156	0	0	1
1157	0	0	9
1158	0	0	2
1159	0	1	6
1160	0	0	1
1161	0	1	7
1162	0	1	8
1163	0	0	7
1164	0	1	1
1165	0	0	4
1166	0	1	3
1167	0	1	6
1168	0	0	10
1169	0	0	9
1170	0	1	10
1171	1	0	4

1172	0	0	3
1173	1	0	7
1174	0	1	7
1175	0	0	4
1176	0	0	6
1177	0	0	7
1178	0	1	6
1179	0	0	5
1180	0	0	6
1181	1	0	6
1182	0	0	2
1183	0	0	6
1184	0	0	6
1185	0	0	10
1186	0	0	4
1187	0	0	10
1188	0	0	3
1189	0	0	9
1190	0	1	1
1191	0	0	9
1191	0	0	10
1192	0	0	4
1194	0	1	8
1195	0	0	9
1196	0	0	8
1197	0	1	1
1198	0	0	4
1199	0	0	9
1200	0	0	9
1201	0	0	5
1202	0	0	5
1203	1	0	2
1204	0	1	4
1205	0	1	6
1206	0	0	1
1207	0	0	10
1208	0	1	7
1209	0	1	8
1210	0	0	10
1211	0	0	10
1212	0	0	4
1213	1	0	9
1214	0	1	10
1215	0	1	9
1216	0	0	7
1217	0	0	7
1218	0	0	2
1219	0	0	8
-	-	-	•

1220	0	0	6
1221	0	1	3
1222	1	1	6
1223	0	0	8
1224	0	0	6
1225	0	1	5
1226	0	1	10
1227	0	0	5
1228	0	0	5
1229	0	1	2
1230	0	0	2
1231	1	0	5
1232	1	0	8
1233	0	0	1
1234	0	1	5
1235	0	0	2
1236	0	0	9
1237	0	0	3
1238	0	0	3
1239	0	1	3 7
1240	0	1	9
1240		1	7
	0		
1242	0	0	7
1243	0	1	4
1244	0	0	9
1245	0	1	6
1246	0	1	7
1247	0	0	6
1248	0	1	4
1249	0	1	4
1250	1	0	8
1251	0	0	8
1252	0	0	5
1253	0	0	9
1254	0	0	5
1255	0	0	6
1256	1	1	2
1257	0	0	7
1258	1	1	3
1259	0	1	10
1260	0	1	8
1261	0	1	8
1262	0	1	2
1263	1	0	5
1264	0	1	4
1265	0	0	6
1266	0	0	1
1267	0	0	1

1268	0	0	2
1269	0	0	5
1270	0	0	3
1271	0	1	8
1272	0	0	6
1273	0	0	5
1274	0	0	3
1275	0	1	3
1276	0	1	6
1277	0	1	9
1278	0	0	1
1279	0	1	10
1280	0	1	1
1281	0	1	10
1282	0	0	5
1283	0	0	2
1284	0	1	7
1285	0	0	3
1286	1	1	9
1287	0	1	8
1288	1	0	5
1289	0	0	10
1290	0	0	10
1291	0	0	5
1292	1	0	2
1293	0	1	4
1294	0	0	1
1295	0	1	6
1296	1	0	6
1297	0	1	7
1298	0	0	
1299	0	1	1 1
1300	0	0	9
1301 1302	0 1	1 0	6
1303	0	1	6 6
1304	0	0	
1305	0		9
1306	1	1 0	3
1307	0	0	3 2
1308	0	0	5
1309	0	1	7
1310	0	1	8
1311	1	1	5
1312	0	0	5
1313	0	0	6
1314	1	1	9
1315	0	0	6

1316	0	0	1
1317	0	0	5
1318	0	0	6
1319	0	1	1
1320	0	0	4
1321	0	1	6
1322	0	0	2
1323	1	0	7
1324	1	0	4
1325	0	0	7
1326	0	0	4
1327	1	0	1
1328	0	0	3
1329	0	0	10
1330	1	0	2
1331	1	0	6
1332	0	1	6
1333	0	0	5
1334	1	0	1
1335	0	0	
			8
1336	0	0	3
1337	0	0	3
1338	0	0	6
1339	0	0	7
1340	0	0	10
1341	0	0	1
1342	0	0	2
1343	0	0	2
1344	0	1	2
1345	0	0	9
1346	0	0	5
1347	0	1	2
1348	0	1	3
1349	0	0	1
1350	1	0	4
1351	0	0	9
1352	0	0	7
1353	0	1	10
1354	0	0	8
1355	0	0	4
1356	0	1	7
1357	1	1	7
1358	1	0	3
1359	0	0	1
1360	0	0	5
1361	0	0	10
1362	0	1	2
1363	0	1	10
	·	-	

1364	0	1	10
1365	0	1	3
1366	0	1	3
1367	1	1	2
1368	0	0	2
1369	0	1	6
1370	0	1	9
1371	0	0	10
1372	1	0	5
1373	0	0	10
1374	0	1	6
1375	0	1	6
1376	0	0	9
1377	0	1	6
1378	0	0	3
1379	0	1	1
1380	0	0	4
1381	0	0	6
1382	0	0	4
1383	0	0	10
1384	0	0	3
1385	0	0	9
1386	0	0	4
1387	0	1	2
1388	0	0	3
1389	0	1	1
1390	0	0	6
1391	0	0	9
1392	0	0	9
1393	0	0	7
1394	0	0	1
1395	0	0	9
1396	1	0	2
1397	0	1	3
1398	0	0	
			4
1399	0	0	6
1400	0	0	4
1401	0	0	5
1402	1	0	3
1403	1	1	9
1404	0	0	7
1405	0	1	8
1406	0	0	10
1407	0	0	4
1408	0	1	10
1409	0	0	7
1410	0	1	10
1411	0	1	9

1412	0	0	7
1413	0	1	8
1414	0	0	7
1415	0	1	1
1416	0	0	6
1417	0	0	1
1418	0	0	9
1419	0	0	6
1420	0	1	1
1421	0	0	9
1422	0	0	6
1423	0	0	4
1424	0	1	2
1425	0	1	9
1426	0	0	5
1427	0	0	8
1428	0	0	4
1429	0	0	10
1430	0	0	3
1431	0	0	2
1432	0	0	4
1433	0	0	10
1434	0	1	9
1435	0	0	6
1436	0	0	5
1437	1	0	1
1438	0	0	3
1439	0	0	7
1440	0	0	5
1441	0	0	10
1442	0	0	3
1443	0	1	5
1444	0	0	10
1445	0	0	9
1446	0	0	10
1447	0	0	10
1448	0	0	9
1449	1	0	5
1450	0	0	5
1451	0	0	8
1452	0	1	7
1452	0	0	4
1453	0	0	6
1454	0	0	5
1455 1456	1	1	5 7
1457	0	1	7
1458	0	1	9
1459	1	0	4

1460	0	0	10
1461	0	1	5
1462	0	0	6
1463	0	1	10
1464	0	1	9
1465	0	0	3
1466	0	0	5
1467	0	0	1
1468	0	0	9
1469	1	0	3
1470	1	1	10
1471	0	1	3
1472	0	0	6
1473	0	1	9
1474	1	0	2
1475	0	0	7
1476	0	0	9
1477	0	1	4
1478	0	0	5
1479	1	0	8
1480	0	0	4
1481	0	0	6
1482	0	0	3
1483	0	0	10
1484	0	1	3
1485	1	0	2
1486	0	1	1
1487	0	1	10
1488	1	1	4
1489	0	1	4
1490	0	0	10
1491	0	0	10
1492	0	0	6
1493	0	0	3
1494	1	0	3
1495	0	1	10
1496	1	0	4
1497	0	0	1
1498	0	0	9
1499	0	0	7
1500	0	0	5
1501	1	0	10
1502	0	1	3
1503	0	0	4
1504	0	1	7
1505	0	0	4
1506	0	0	3
1507	0	0	2
	_	•	_

1508	0	0	7
1509	0	1	2
1510	1	0	2
1511	0	0	3
1512	0	1	4
1513	0	0	8
1514	0	0	2
1515	0	0	3
1516	0	0	3
1517	0	0	1
1518	0	0	2
1519	0	0	9
1520	0	1	1
1521	0	0	1
1522	0	0	2
1523	0	0	9
1524	0	1	7
1525	0	0	1
1526	0	0	10
1527	0	0	10
1528	0	0	5
1529	1	0	4
1530	1	0	8
1531	0	1	9
1532	0	0	2
1533	0	1	2
1534	1	0	8
1535	0	0	6
1536	0	1	3
1537	0	0	5
1538	0	1	2
1539	0	0	10
1540	0	0	8
1541	0	1	2
1542	1	0	1
1543	0	0	10
1544	0	1	8
1545	0	1	4
1546	0	1	7
1547	0	0	5
1548	0	1	5
1549	0	0	6
1550	0	0	3
1551	0	0	1
1552	0	0	5
1553	0	0	7
1554	0	1	1
1555	0	0	9

1556	0	0	6
1557	0	0	3
1558	0	0	7
1559	0	0	2
1560	0	0	5
1561	1	0	1
1562	1	1	4
1563	0	0	1
1564	0	0	8
1565	0	1	2
1566	1	0	2
1567	0	1	5
1568	0	1	9
1569	1	0	3
1570	0	0	4
1571	0	0	7
1572	1	0	3
1573	0	1	7
1574	1	0	3
1575	0	0	9
1576	0	0	9
1577	0	0	7
1578	0	0	7
1579	0	0	5
1580	0	0	2
1581	0	1	7
1582	0	0	9
1583	0	0	2
1584	0	0	3
1585	0	0	6
1586	0	0	5
1587	0	0	10
1588	0	1	6
1589	0	0	3
1590	0	0	4
1591	0	0	4
1592	0	0	9
1593	1	1	8
1594	0	0	2
1595	0	0	6
1596	0	0	2
1597	0	0	2
1598	1	0	3
1599	0	1	8
1600	0	0	2
1601	1	0	4
1602	0	0	8
1603	0	0	3

1604	0	1	4
1605	0	0	4
1606	0	0	5
1607	0	0	7
1608	0	0	2
1609	0	1	6
1610	0	1	10
1611	0	0	7
1612	0	1	1
1613	0	0	5
1614	0	0	5
1615	1	0	2
1616	1	1	6
1617	0	1	9
1618	0	0	7
1619	0	1	1
1620	1	0	4
1621	0	0	3
1622	1	0	5
1623	0	0	8
1624	0	0	4
1625	0	0	1
1626	1	0	2
1627	0	1	1
1628	0	0	10
1629	0	1	6
1630	0	0	6
1631	1	0	8
1632	0	1	1
1633	0	0	4
1634	0	0	4
1635	0	0	2
1636	0	0	1
1637	0	0	1
1638	0	1	5
1639	0	0	9
1640	0	0	6
1641	0	1	4
1642	0	0	4
1643	0	0	5
1644	0	0	7
	0		7
1645		1	
1646	0	0	3
1647	1	0	10
1648	0	0	9
1649	0	0	6
1650	0	1	8
1651	0	0	7

1652	1	0	7
1653	0	0	2
1654	0	0	4
1655	0	0	4
1656	0	0	10
1657	0	1	6
1658	0	1	9
1659	0	1	3
1660	0	0	6
1661	0	0	5
1662	0	0	8
1663	0	0	1
1664	1	1	4
1665	0	0	2
1666	0	0	10
1667	0	1	9
1668	0	1	3
1669	0	0	8
1670	0	1	7
1671	0	1	3
1672	0	0	3
1673			3 7
	0	1	
1674	0	0	7
1675	0	0	3
1676	0	0	2
1677	0	1	5
1678	0	1	7
1679	0	0	2
1680	0	1	4
1681	0	0	5
1682	0	0	7
1683	0	1	5
1684	0	1	8
1685	0	1	6
1686	0	0	9
1687	0	0	3
1688	0	0	7
1689	0	1	6
1690	1	0	9
1691	0	0	9
1692	0	0	3
1693	1	0	7
1694	0	0	6
1695	0	0	6
1696	0	0	7
1697	0	0	1
1698	1	0	9
1699	0	0	3

1700	0	1	7
1701	0	0	4
1702	0	0	5
1703	0	1	4
1704	0	1	4
1705	0	1	7
1706	0	0	4
1707	1	0	10
1708	0	0	6
1709	0	0	10
1710	0	0	8
1711		1	
	0		2
1712	0	0	3
1713	0	0	7
1714	0	0	1
1715	1	0	5
1716	0	1	5
1717	0	1	4
1718	0	0	1
1719	0	0	6
1720	1	0	8
1721	0	0	5
1722	0	0	10
1723	0	0	6
1724	0	0	9
1725	0	1	2
1726	0	1	6
1727	0	0	10
1728	0	0	8
1729	0	1	6
1730	0	0	2
1731	0	0	4
1732	0	1	7
1733	0	0	5
1734	0	1	3
1735	0	0	7
1736	1	0	7
1737	0	1	7
1738	0	0	8
1739	0	0	5
1740			
	0	1	3
1741	1	1	4
1742	0	0	1
1743	0	1	9
1744	0	0	9
1745	0	1	9
1746	0	0	6
1747	1	0	4

1748	1	1	5
1749	1	0	10
1750	0	1	8
1751	1	0	10
1752	0	0	2
1753	0	0	4
1754	0	0	10
1755	0	0	2
1756	0	0	2
1757	0	0	1
1758	1	0	4
1759	0	0	9
1760	0	1	5
1761	0	0	10
1762	0	0	2
1763	0	0	5
1764	0	0	6
1765	0	0	1
1766	0	1	9
1767	0	0	1
1768	0	0	3
1769	0	0	2
1770	0	1	
1771	0	0	8
1772	0	1	3 4
1773	0	0	3
1774	0	1	5 5
1775	0	0	8
1776	0	0	6
1777	0	0	7
1778	0	0	3
1779	0	0	3 7
1780	0	0	7
1781			
1782	0	0	10 3
1783	0	0	2
		0	2
1784	0	0	
1785 1786	0 1	0	6 7
1787	0	0	6
	0	0	
1788			10
1789	1	0	10
1790	0	0	5
1791	0	1	10
1792	0	1	7
1793	0	0	3
1794	1	1	8
1795	0	0	3

1797         0         0         5           1798         0         0         2           1799         0         0         1           1800         0         0         7           1801         0         0         5           1802         0         0         8           1802         0         0         2           1803         1         0         2           1804         0         1         3           1805         0         1         4           1806         0         0         10           1807         0         0         1           1808         0         1         6           1809         0         1         8           1810         0         0         2           1811         1         1         10           1812         0         1         4           1813         0         0         2           1814         0         1         4           1815         1         1         4           1816         1         0         2	1796	0	1	10
1798       0       0       2         1799       0       0       1         1800       0       0       7         1801       0       0       5         1802       0       0       8         1803       1       0       2         1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1818       0       0       7         1818       0       0       7         1819       0       0       9         1820       0				
1799       0       0       1         1800       0       0       7         1801       0       0       5         1802       0       0       8         1803       1       0       2         1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       7         1808       0       1       6         1809       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1821       1       0       7         1822       0				
1800       0       0       7         1801       0       0       5         1802       0       0       8         1803       1       0       2         1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       1         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0				
1801       0       0       5         1802       0       0       8         1803       1       0       2         1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       0       7         1808       0       1       6       6         1809       0       1       8       8         1810       0       0       2       2         1811       1       1       10       18       8         1812       0       1       8       8       11       10       11       4       18       11       1       10       12       18       18       11       1       10       13       4       18       18       1       1       1       4       18       18       1       1       1       4       18       18       1       1       1       4       18       18       1       1       1       4       18       1       1       1       1       1       1       1				
1802       0       0       8         1803       1       0       2         1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1826       1				
1803       1       0       2         1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       6         1823       0       1       1         1824       0       0       6         1825				
1804       0       1       3         1805       0       1       4         1806       0       0       10         1807       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       1         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       <				
1805       0       1       4         1806       0       0       10         1807       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       7         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       9         1826       1				
1806       0       0       7         1807       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       3         1825       0       0       3         1826       1       1       1         1827       0       0       9         1830       1       1       6         1831       0       <				
1807       0       0       7         1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       2         1818       0       0       7         1819       0       0       7         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       1         1829       0       0       9         1830       1       1       1         1831       0       <		0		10
1808       0       1       6         1809       0       1       8         1810       0       0       2         1811       1       1       1         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       1         1827       0       0       8         1828       0       1       9         1830       1       1       6         1831       0 <t< td=""><td>1807</td><td>0</td><td></td><td></td></t<>	1807	0		
1810       0       0       2         1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       7         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       7         1833       0       0       6         1833       0		0		
1811       1       1       10         1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1835       0	1809	0	1	8
1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1830       1       1       6         1831       0       0       7         1832       0       0       7         1833       0       0       7         1834       1       1       7         1836       0       <	1810	0	0	2
1812       0       1       8         1813       0       0       2         1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1830       1       1       6         1831       0       0       7         1832       0       0       7         1833       0       0       7         1834       1       1       7         1838       0       <	1811	1	1	10
1814       0       1       4         1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       7         1834       1       1       7         1835       0       0       1         1836       0       0       1         1838       0       <	1812	0	1	
1815       1       1       4         1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       1         1836       0       0       1         1837       0       1       6         1838       0       <	1813	0	0	2
1816       1       0       2         1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1836       0       0       1         1837       0       1       6         1838       0       0       1         1839       0       <	1814	0	1	
1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       7         1833       0       0       7         1834       1       1       7         1835       0       0       1         1836       0       0       4         1837       0       1       6         1838       0       0       1         1839       0       <	1815	1		
1817       0       0       5         1818       0       0       7         1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       7         1833       0       0       7         1834       1       1       7         1835       0       0       1         1836       0       0       4         1837       0       1       6         1838       0       0       1         1839       0       <				
1819       0       0       9         1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       1       6         1840       1       0       7       1         1841       0       0       6       6	1817	0	0	
1820       0       0       7         1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       1       10         1827       0       0       8       8         1828       0       1       9       9         1830       1       1       6       6         1831       0       0       7       6         1832       0       0       7       7         1833       0       0       7       1834       1       1       7         1835       0       0       0       1       6       1         1837       0       1       6       6       1       8       6       1       6       1       1       6       6       1       1       6       6       1       1       6       6       1       1       6       6       1       1       6       6       1	1818	0	0	7
1821       1       0       7         1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1837       0       1       6         1838       0       0       1         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1819	0	0	9
1822       0       0       4         1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1837       0       1       6         1838       0       0       1         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1820	0	0	7
1823       0       1       1         1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1821	1	0	7
1824       0       0       6         1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1837       0       1       6         1838       0       0       1       6         1839       0       1       6       6         1840       1       0       7       7         1841       0       0       6       6         1842       0       1       3       6	1822	0	0	4
1825       0       0       3         1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       1       6         1840       1       0       7       7         1841       0       0       6       6         1842       0       1       3       6	1823	0	1	1
1826       1       1       10         1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1824	0	0	6
1827       0       0       8         1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1825	0	0	3
1828       0       1       9         1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1826	1	1	10
1829       0       0       9         1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1827	0	0	8
1830       1       1       6         1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1828	0	1	9
1831       0       0       7         1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1829	0	0	9
1832       0       0       6         1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1830	1	1	6
1833       0       0       7         1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1831	0	0	7
1834       1       1       7         1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1832	0	0	6
1835       0       0       10         1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3	1833	0	0	7
1836       0       0       4         1837       0       1       6         1838       0       0       10         1839       0       1       6         1840       1       0       7         1841       0       0       6         1842       0       1       3				7
1837     0     1     6       1838     0     0     10       1839     0     1     6       1840     1     0     7       1841     0     0     6       1842     0     1     3		0	0	10
183800101839016184010718410061842013		0	0	4
1839016184010718410061842013				
1840       1       0       7         1841       0       0       6         1842       0       1       3				
1841     0     0     6       1842     0     1     3				
1842 0 1 3				
1843 0 0 3				
	1843	0	0	3

1844	0	1	4
1845	0	1	5
1846	1	0	3
1847	0	1	7
1848	0	1	2
1849	0	0	9
1850	0	0	4
1851	0	0	9
1852	0	0	1
1853	1	1	6
1854	0	1	4
1855	0	0	6
1856	0	0	8
1857	0	1	10
1858	0	0	5
1859	1	0	3
1860	0	0	10
1861	0	1	7
1862	0	0	3
1863	0	0	6
1864	0	0	5
1865	0	0	8
1866	0	0	3
1867	0	1	2
1868	0	0	4
1869	0	0	10
1870	1	0	3
1871	0	0	4
1872	1	0	4
1873	0	1	9
1874	0	0	6
1875	0	1	1
1876	0	1	8
1877	0	0	9
1878	0	0	6
1879	0	0	6
1880	0	0	5
1881	0	1	6
1882	0	1	1
1883	0	1	10
1884	0	0	
			3
1885	0	0	5
1886	0	1	1
1887	0	0	4
1888	0	0	7
1889	0	0	8
1890	0	0	4
1891	0	0	3

1892	0	0	4
1893	0	1	4
1894	0	1	5
1895	0	0	8
1896	0	0	7
1897	0	0	4
1898	0	0	4
1899	0	0	2
1900	0	1	9
1901	0	0	10
1902	0	1	7
1903	0	1	5
1904	0	0	10
1905	0	0	6
1906	0	1	4
1907	0	0	2
1908	1	0	4
1909	0	0	9
1910	0	0	7
1910	0	0	8
1912	0	1	2
1912			
	1	1	9
1914	0	0	6
1915	0	0	10
1916	1	0	8
1917	0	1	3
1918	0	0	3
1919	0	0	7
1920	0	1	4
1921	0	0	4
1922	0	0	4
1923	1	0	9
1924	0	0	4
1925	0	1	6
1926	0	0	8
1927	0	0	2
1928	1	0	4
1929	0	1	1
1930	0	0	10
1931	0	0	3
1932	1	0	3
1933	0	0	7
1934	0	0	6
1935	1	0	10
1936	1	0	8
1937	0	0	8
1938	0	0	6
1939	0	0	8

1940	0	0	6
1941	0	1	10
1942	1	0	6
1943	0	0	2
1944	0	1	1
1945	0	0	7
1946	0	1	10
1947	1	1	9
1948	0	1	1
1949	1	0	1
1950	0	1	1
1951	1	0	6
1952	1	0	4
1953	0	1	6
1954	0	0	6
1955	1	1	4
1956	1	0	4
1957	1	1	10
1958	0	0	5
1959	1	0	10
1960	0	0	5
1961	1	0	9
1962	0	1	5
1963	0	0	5
1964	0	0	9
1965	0	1	2
1966	0	0	6
1967	0	0	7
1968	0	0	3
1969	0	1	7
1970	1	0	7
1971	0	1	5
1972	1	0	10
1973	0	0	2
1974	0	1	1
1975	1	1	10
1976	0	0	3
1977	0	1	1
1978	0	0	10
1979	0	1	7
1980	0	0	4
1981	0	0	9
1982	0	0	8
1983	0	0	10
1984	0	0	8
1985	0	0	10
1986	1	1	3
1987	0	0	10

1000			4.0
1988	0	0	10
1989	0	0	5
1990	0	0	2
1991	1	0	4
1992	0	0	1
1993	0	1	7
1994	0	0	3
1995	0	0	9
1996	0	0	9
1997	0	1	8
1998	0	1	4
1999	1	0	3
2000	0	0	4
2001	1	0	10
2002	0	0	2
2003	0	0	10
2004	0	0	6
2005	1	0	10
2006	0	0	5
2007	1	0	3
2008	0	0	4
2009	0	0	10
2010	0	1	8
2011	1	1	8
2012	0	0	6
2013	0	0	9
2014	0	0	10
2015	0	0	8
2016	0	0	3
2017	1	1	4
2018	0	0	2
2019	0	0	3
2020	0	0	10
2021	0	0	7
2022	0	0	4
2023	0	0	10
2024	0	0	7
2025	0	0	7
2026	0	0	7
2027	1	1	1
2028	0	0	4
2029	1	1	5
2030	0	0	2
2031	1	0	8
2032	0		
		0	9
2033	0	0	9
2034	0	0	6
2035	0	0	8

2036	1	0	10
2037	1	0	8
2038	0	0	1
2039	0	0	7
2040	0	0	8
2041	0	0	3
2042	0	1	3
2043	0	0	9
2044	0	1	2
2045	0	0	6
2046	0	0	3
2047	0	1	6
2048	0	0	4
2049	0		
		0	1
2050	0	0	1
2051	1	0	5
2052	0	1	5
2053	0	0	6
2054	0	0	2
2055	0	0	10
2056	0	1	9
2057	0	0	5
2058	0	0	3
2059	1	0	10
2060	0	1	3
2061	0	1	8
2062	1	1	6
2063	1	0	8
2064	0	0	1
2065	0	1	10
2066	1	0	5
2067	0	0	7
2068	1	0	4
2069	0	0	7
2070	1	0	7
2071	0	1	7
2072	0	1	7
2073	0	0	6
2074	0	0	10
2075	0	1	9
2076	0	0	3
2077	0	0	4
2078	0	1	9
2079	0	0	2
2080	0	0	6
2081	0	1	1
2082	0	0	8
2083	0	0	7
	-	-	•

2084	0	1	2
2085	0	0	10
2086	0	1	4
2087	1	0	7
2088	0	1	7
2089	0	1	3
2090	0	0	2
2091	0	1	1
2092	0	0	10
2093	0	1	2
2094	0	0	2
2095	0	0	3
2096	0	1	4
2097	0	0	8
2098	0	1	9
2099	1	0	2
2100	0	1	7
2101	0	0	4
2102	0	0	2
2103	1	1	10
2104	0		
		0	6
2105	0	0	5
2106	1	0	6
2107	0	0	9
2108	0	1	4
2109	0	0	3
2110	0	1	9
2111	1	0	4
2112	1	0	3
2113	0	0	4
2114	1	1	4
2115	1	1	3
2116	0	1	1
2117	1	0	5
2118	0	0	7
2119	0	0	6
2120	0	0	1
2121	0	0	1
2122	0	0	4
2123	0	0	8
2124	0	0	6
2125	0	0	6
2126	0	0	9
2127	1	0	2
2128	0	1	4
2129	0	1	6
2130	0	0	5
2131	1	1	8
	_	_	-

2132	0	0	9
2133	0	0	2
2134	0	0	3
2135	0	0	9
2136	0	0	6
2137	0	1	1
2138	1	0	10
2139	0	0	6
2140	0	1	5
2141	0	1	8
2142	0	0	4
2143	0	0	9
2144	0	0	7
2145	0	1	5
2146	0	0	5
2147	0	0	5
2148	0	0	2
2149	0	1	9
2150	0	0	10
2151	0	0	3
2152	0	0	4
2153	0	0	3
2154	1	0	7
2155	0	0	3
2156	0	1	5
2157	0	0	3
2158	0	1	5
2159	0	0	7
2160	0	1	8
2161	0	1	4
2162	0	0	4
2162	1	0	4
2164	0	0	6
2165			7
2166	0 0	1 0	9
2167	1	0	
			4
2168	0	0	5
2169	0	1	8
2170 2171	0	1	7
	0	0	8
2172	0	0	5
2173	0	1	4
2174	0	0	7
2175	0	0	7
2176	0	0	5
2177	0	0	9
2178	0	0	1
2179	0	0	8

0400	•	4	
2180	0	1	6
2181	0	1	6
2182	0	1	3
2183	0	0	7
2184	0	0	5
2185	0	0	10
2186	1	1	1
2187	0	1	10
2188	0	0	5
2189	0	0	2
2190	0	1	8
2191	0	0	2
2192	0	1	1
2193	0	0	8
2194	0	0	7
2195	0	1	3
2196	0	0	9
2197	0	0	10
2198	0	0	3
2199	0	1	9
2200	1	0	1
2201	0	0	5
2202	0	0	2
2203	0	0	7
2204	0	0	9
2205	0	1	4
2206	0	1	1
2207	0	0	2
2208	0	1	9
2209	1	0	7
2210	0	0	6
2211	0	0	9
2212	0	0	7
2213	0	0	7
2214	0	0	8
2215	0	0	1
2216	0	1	10
2217	0	0	2
2218	0	1	3
2219	0	0	3
2220	0	1	1
2221	0	1	6
2222	0	1	1
2223	0	0	1
2224	0	0	9
	0	0	9 1
2225			
2226	1	0	1
2227	1	1	6

2228	0	0	4
2229	0	0	4
2230	0	0	1
2231	0	0	5
2232	0	0	6
2233	0	0	10
2234	0	0	3
2235	0	0	2
2236	0	1	2
2237	1	0	10
2238	0	0	2
2239	0	0	3
2240	0	0	10
2241	0	0	3
2242	0	0	3
2243	0	0	7
2244	0	0	3
2245	0	1	5
2246	1	0	4
2247	1	1	4
2248	0	0	1
2249	0	1	1
2250	0	0	5
2251	0	0	1
2252	0	0	4
2253	0	0	9
2254	0	0	6
2255	0	1	1
2256	0	0	3
2257	0	0	2
2258	0	0	1
2259	1	1	7
2260	0	0	8
2261	0	1	7
2262	0	1	9
2263	0	0	5
2264	0	0	3
2265	0	0	5
2266	1	0	3
2267	0	1	10
2268	0	0	8
2269	0	1	2
2270	0	0	2
2271	0	1	5
2272	1	0	10
2273	0	0	6
2274	0	0	7
2275	0	0	6

2276	0	1	10
2277	0	1	6
2278	0	1	9
2279	0	0	3
2280	0	0	6
2281	0	0	6
2282	1	1	7
2283	0	0	3
2284	1	0	5
2285	1	0	10
2286	0	0	3
2287	0	1	3
2288	1	1	9
2289	1	0	7
2290	0	0	3
2291	0	0	2
2292	0	0	8
2293	0	1	6
2294	0	1	6
2295	0	0	3
2296	0	0	3
2297	0	0	3
2298	0	0	5 5
2299	0	0	5
	0	0	5 5
2300			
2301	0	0	6
2302	0	1	8
2303	1	1	8
2304	0	1	9
2305	0	1	6
2306	0	0	1
2307	0	1	3
2308	0	1	2
2309	0	0	2
2310	0	1	6
2311	0	1	2
2312	0	0	9
2313	0	0	2
2314	0	0	8
2315	0	0	1
2316	0	0	10
2317	0	0	9
2318	0	0	4
2319	0	0	8
2320	1	0	3
2321	0	0	9
2322	0	0	3
2323	0	0	7

2324	0	0	2
2325	0	0	2 3
			9
2326	0	0	
2327	0	0	7
2328	0	0	7
2329	0	0	10
2330	0	1	10
2331	0	0	7
2332	0	0	7
2333	0	0	2
2334	1	0	5
2335	0	0	10
2336	0	0	8
2337	0	1	10
2338	0	1	10
2339	0	0	3
2340	0	1	10
2341	0	0	6
2342	1	1	5
2343	0	1	4
2344	0	1	6
2345	1	0	3
2346	0	1	6
2347	0	1	9
2348	0	1	1
2349	0	0	1
2350	0	0	10
2351	0	0	8
2352	0	1	9
2353	1	0	9
2354	0	1	8
2355	0	1	9
2356	0	0	7
2357	0	0	3
2358	0	0	10
2359	0	0	10
2360	0	0	3
2361	0	1	2
2362	0	0	2
2363	0	0	1
2364	0	0	2
2365	1	1	1
2366	0	0	9
2367	0	0	8
2368	0	0	4
	0	0	
2369			4
2370	1	1	4
2371	0	0	4

2372	0	0	3
2373	0	0	7
2374	0	0	1
2375	0	0	8
2376	0	0	5
2377	0	0	7
2378	1	0	8
2379	0	0	
2380	0		10 6
		0	
2381	1	0	9
2382	0	0	10
2383	0	1	5
2384	0	1	7
2385	0	1	3
2386	1	1	1
2387	0	1	5
2388	0	0	7
2389	0	0	4
2390	0	1	1
2391	0	0	9
2392	0	0	5
2393	1	0	5
2394	0	0	6
2395	0	0	5
2396	1	1	2
2397	0	0	10
2398	0	1	2
2399	0	0	8
2400	0	0	10
2401	0	0	1
2402	0	0	3
2403	0	0	7
2404	1	0	7
2405	0	0	8
2406	0	1	10
2407	0	0	5
2408	0	1	6
2409	0	1	2
2410	0	0	9
2411	0	0	7
2412	0	0	10
2413	0	0	4
2414	1	0	2
2415	0	0	8
2416	0	0	1
2417	0	0	2
2418	0	0	5
2419	1	0	1
2110	<u>-</u>	Č	1

2420	0	1	10
2421	0	_ 1	10
2422	0	_ 1	8
2423	0	0	4
2424	1	1	5
2425	1	0	9
2426	0	0	1
2427	0	0	2
2428	0	1	7
2429	0	0	4
2430	1	0	1
2431	0	0	8
2432	0	1	3
2433	0	0	3
2434	0	0	10
2435	1	0	9
2436	0	0	6
2437	0	0	3
2438	0	0	2
2439	0	0	6
2440	0	0	2
2441	0	0	4
2442	0	1	2
2443	1	0	4
2444	0	0	6
2445	0	0	3
2446	1	0	8
2447	0	1	4
2448	0	0	4
2449	0	0	7
2450	0	1	6
2451	0	_ 1	4
2452	0	0	10
2453	1	0	9
2454	0	0	9
2455	1	0	6
2456	0	0	8
2457	0	0	2
2458	1	0	4
2459	0	1	2
2460	0	0	8
2461	0	0	1
2462	0	0	10
2463	0	0	5
2464	0	0	5
2465	0	0	5
2466	0	0	7
2467	0	0	6
· ·	ū	·	J

2468	0	0	3
2469	0	0	1
2470	0	1	6
2471	1	0	8
2472	0	0	2
2473	0	1	8
2474	0	0	6
2475	1	1	2
2476	0	0	8
2477	1	0	5
2478	0	0	1
2479	0	0	2
2480	0	0	4
2481	0	0	5
2482	0	0	1
2483	0	0	7
2484	0	0	10
2485	0	1	8
2486	1	0	10
2487	0	0	9
2488	1	0	8
2489	0	1	2
2490	0	0	6
2490	0	0	5
2491	0	0	6
2492	0	0	8
2493 2494	0	0	
2494		0	10
	1		6
2496	0	1	5
2497	0	0	1
2498	0	0	7
2499	0	1	10
2500	0	1	10
2501	0	1	6
2502	0	0	7
2503	1	0	2
2504	0	0	2
2505	0	0	8
2506	0	0	3
2507	0	1	9
2508	0	0	9
2509	0	0	9
2510	0	0	9
2511	0	1	2
2512	1	1	2
2513	0	1	5
2514	1	0	9
2515	0	0	4

2516	1	1	4
2517	1	0	4
2518	0	1	6
2519	1	1	5
2520	0	0	3
2521	0	1	9
2522	0	0	9 5
2523	1	1	8
2524	0	0	9
2525	0	0	3
2526	0	1	3
2527	0	0	4
2528	0	1	3
2529	0	0	5
2530	0	1	7
2531	0	0	1
2532	0	0	10
2533	0	0	1
2534	0	0	8
2535	1	0	1
2536	0	0	9
2537	0	0	4
2538	0	0	9
2539	0	0	3
2540	0	0	9
2541	0	0	1
2542	1	0	1
2543	0	0	8
2544	0	1	2
2545	0	0	2
2546	0	0	6
2547	0	1	7
2548	0	0	3
2549	0	1	9
2550	0	1	1
2551	0	0	8
2552	0	0	2
2553	0	0	6
2554	0	1	1
2555	0	1	4
2556	0	0	1
2557	0	0	4
2558	0	0	4
2559	0	0	5
2560	0	0	10
2561	0	0	6
2562	0	1	3
2563	0	0	7

0504		•	
2564	1	0	4
2565	0	0	1
2566	0	0	4
2567	1	0	7
2568	0	0	9
2569	0	1	7
2570	1	0	8
2571	0	0	2
2572	0	0	4
2573	0	0	1
2574	0	0	6
2575	0	0	1
2576	0	0	3
2577	1	0	2
2578	1	1	10
2579	0	0	1
2580	1	1	8
2581	0	0	5
2582	0	0	6
2583	0	0	10
2584	1	1	10
2585	0	1	7
2586	0	0	8
2587	1	0	9
2588	0	0	2
2589	0	1	10
2590	0	1	10
2591	0	0	1
2592	0	0	10
2593	0	0	10
2594	1	0	4
2595	1	0	1
2596	0	0	5
2597	0	0	2
2598	0	1	6
2599	0	1	9
2600	0	0	2
2601	0	0	5
2602	0	0	6
2603	0	1	5
2604	0	0	1
2605	0	0	4
2606	0	0	8
2607	1	0	7
2608	1		
		0	1
2609	0	1	6
2610	0	1	10
2611	0	0	5

2612	0	1	4
2613	1	0	8
2614	0	0	8
2615	0	0	6
2616	1	1	4
2617	1	1	10
2618	1	1	7
2619	1	1	4
2620	0	0	1
2621		0	
2622	0 1		8
		1	8
2623	0	1	1
2624	0	0	9
2625	1	0	9
2626	0	1	8
2627	0	1	4
2628	0	0	6
2629	0	0	3
2630	0	0	7
2631	1	0	4
2632	0	0	8
2633	0	0	4
2634	0	0	9
2635	0	0	1
2636	0	0	3
2637	0	1	7
2638	0	0	9
2639	1	1	3
2640	0	0	2
2641	0	0	4
2642	0	0	1
2643	0	0	5
2644	1	0	8
2645	0	0	5
2646	0	0	5
2647	0	0	10
2648	0	1	6
2649	1	0	7
2650	1	0	4
2651	1	0	7
2652	0	1	10
2653	0	0	9
2654	0	0	1
2655	0	0	10
2656	1	0	2
2657	0	0	4
2658	0	0	3
2659	0	0	6

2660	0	0	1
2661	0	0	8
2662	0	1	10
2663	0	1	10
2664	0	1	1
2665	0	1	10
2666	1	0	1
2667	0	0	6
2668	0	0	1
2669	0	0	8
2670	0	0	3
2671	0	0	8
2672	0	0	5
2673	0	1	6
2674	0	1	4
2675	0	1	4
2676	0	0	1
2677	0	0	7
2678	0	0	7
2679	0	0	5
2680	0	0	6
2681	0	0	5
2682	0	0	5
2683	1	0	8
2684	0	0	7
2685	0	1	2
2686	0	0	10
2687	0	0	4
2688	0	0	6
2689	1	0	3
2690	0	0	8
2691	0	0	8
2692	0	0	9
2693	0	0	6
2694	1	0	7
2695	0	0	9
2696	0	0	5
2697	0	0	3
2698	0	0	1
2699	1	0	7
2700	0	0	4
2701	1	1	9
2702	0	0	8
2703	0	0	2
2704	1	1	10
2705	0	0	7
2706	0	1	2
2707	1	0	7
· <del>·</del> ·	_	-	•

2708	1	0	6
2709	0	0	1
2710	0	0	3
2711	0	0	1
2712	0	0	3
2713	0	0	5
2714	0	0	8
2715	1	0	4
2716	0	0	
2717			4
	0	1	6
2718	0	1	9
2719	0	0	1
2720	0	0	1
2721	0	0	2
2722	0	0	8
2723	0	0	8
2724	0	0	9
2725	0	0	3
2726	0	1	7
2727	1	1	3
2728	0	0	6
2729	0	1	9
2730	0	0	5
2731	0	1	4
2732	0	0	3
2733	0	0	7
2734	0	0	10
2735	0	0	4
2736	0	1	4
2737	1	1	10
2738	0	1	5
2739	0	0	3
2740	0	0	5
2741	0	0	10
2742	0	1	1
2743	0	0	1
2744	0	0	5
2745	0	0	6
2746	0	0	3
2747	0	0	6
2748	0	1	10
2749	0	1	5
2750	1	0	1
2751	0	1	6
2752	1	0	10
2753	0	0	2
2754	0	0	4
2755	0	0	9
			-

2756	0	0	7
2757	0	0	1
2758	1	1	4
2759	0	1	8
2760	0	0	6
2761	0	0	7
2762	0	0	2
2763	0	1	2
2764	0	0	6
2765	0	0	9
2766	1	0	2
2767	0	1	8
2768	0	0	8
2769	0	0	5
2770	0	0	7
2771	0	0	7
2772	0	0	9
2773	0	0	1
2774	1	0	9
2775	0	0	1
2776	0	0	9
2777	0	0	5
2778	1	1	3
2779	0	0	3
2780	1	0	3
2781	1	0	8
2782	0	0	6
2783	0	0	2
2784	0	0	10
2785	1	0	7
2786	0	0	10
2787	1	0	8
2788	0	0	1
2789	0	0	10
2790	0	0	9
2791	0	0	4
2792	0	0	10
2793	0	1	8
2794	0	1	9
2795	0	0	5
2796	1	1	8
2797	1	0	6
2798	0	1	10
2799	0	1	1
2800	0	0	9
2801	0	1	9
2802	0	0	2
2803	0	0	9
	Č	•	J

	_	_	_
2804	0	0	8
2805	0	0	6
2806	0	1	2
2807	0	0	3
2808	0	0	8
2809	0	0	3
2810	0	0	2
2811	0	0	6
2812	0	0	5
2813	0	0	3
2814	0	1	3
2815	0	0	2
2816	0	0	9
2817	0	0	6
2818	0	1	9
2819	0	0	10
2820	0	0	1
2821	0	1	2
2822		1	
	1		9
2823	0	0	2
2824	0	0	8
2825	0	0	3
2826	0	0	3
2827	0	0	1
2828	0	0	2
2829	0	0	2
2830	0	0	2
2831	1	0	6
2832	0	1	3
2833	0	1	9
2834	0	0	4
2835	0	0	6
2836	0	1	2
2837	0	0	2
2838	0	1	9
2839	0	0	7
2840	0	0	8
2841	0	0	2
2842	0	0	10
2843	0	0	7
2844	0	0	5
2845	0	0	10
2846	0	0	3
2847	0	0	
			8
2848	1	1	8
2849	0	0	9
2850	0	0	2
2851	0	1	1

2852	0	0	10
2853	0	0	3
2854	0	1	5
2855	0	0	2
2856	0	0	3
2857	0	0	8
2858	1	0	7
2859	1	1	2
2860	0	1	2
2861	0	1	8
2862	0	0	8
2863	0	1	6
2864	0	1	10
2865	0	0	2
2866	0	0	1
2867	0	1	8
2868	0	0	10
2869	0	0	6
2870	0	0	7
2871	0	0	6
2872	1	0	5
2873	0	0	1
2874	0	0	4
2875	0	1	5
2876	0	0	2
2877	0	1	1
2878	0	1	4
2879	0	1	6
2880	0	0	10
2881	0	0	1
2882	1	0	4
2883	1	1	2
2884	0	1	10
2885	0	1	10
2886	0	0	6
2887	0	0	8
2888	0	0	9
2889	0	1	1
2890	0	0	9
2891	1	0	1
2892	0	1	1
2893	0	0	2
2894	1	0	2
2895	0	1	7
2896	0	0	3
2897	0	1	5
2898	0	0	9
2899	0	0	3

2900	0	1	8
2901	0	1	7
2902	0	0	7
2903	0	0	5
2904	0	0	3
2905	0	0	8
2906	0	0	1
2907	0	1	
2908	0	0	9 5
2909			
2910	0	0	8
	0	1	8
2911	0	0	7
2912	0	0	8
2913	0	0	4
2914	0	0	3
2915	0	0	2
2916	0	0	2
2917	1	0	3
2918	0	0	7
2919	0	0	3
2920	0	0	3
2921	0	1	6
2922	0	0	5
2923	1	0	8
2924	0	0	5
2925	0	0	7
2926	0	0	7
2927	0	0	9
2928	0	0	10
2929	0	1	4
2930	0	0	9
2931	0	0	7
2932	0	0	1
2933	0	0	2
2934	1	1	1
2935	0	0	1
2936	0	0	10
2937	0	0	3
2938	0	0	9
2939	0	0	4
2940	0	1	10
2941	0	0	1
2942	0	0	9
2943	0	0	5
2944	0	1	2
2945	0	1	7
2946	0	0	4
2947	0	1	8
			-

2948	1	0	7
2949	0	0	7
2950	1	1	6
2951	1	1	2
2952	0	1	7
2953	0	0	8
2954	0	0	1
2955	0	0	2
2956	0	1	9
2957	1	0	7
2958	0	0	9
2959	0	0	6
2960	0	0	9
2961	0	0	2
2962	0	1	1
2963	0	0	6
2964	0	0	7
2965	0	0	5
2966		1	6
	0		
2967	1	1	7
2968	0	0	6
2969	0	0	9
2970	0	0	1
2971	0	0	4
2972	0	0	5
2973	0	0	7
2974	1	1	9
2975	1	1	5
2976	0	1	3
2977	0	0	2
2978	0	0	6
2979	0	0	8
2980	0	0	3
2981	0	0	2
2982	0	0	8
2983	1	1	5
2984	0	0	3
2985	0	1	7
2986	0	0	10
2987	0	0	1
2988	0	0	1
2989	0	1	2
2990	0	1	9
2991	1	0	4
2992	0	1	7
2993	0	0	3
2994	0	0	8
2995	0	0	7
	J	v	•

2996	0	0	9
2997	1	0	4
2998	0	1	6
2999	0	0	5
3000	0	1	2
3001	0	1	3
3002	1	0	6
3003	1	0	8
3004	1	0	7
3005	0	0	3
3006	1	0	9
3007	0	1	10
3008	0	0	5
3009	0	0	10
3010	0	0	3
3011	1	0	6
3012	0	0	8
3013	0	0	6
3014	1	1	9
3015	0	0	3
3016	1	0	1
3017	0	0	2
3018	0	0	4
3019	0	1	
3020	0	0	3 5
3021	0	1	9
3022	0	1	2
3023	0	0	1
3024	0	0	6
3025	1	0	9
3026	0	1	10
3027	0	1	
3028	1	0	6 3
3029 3030	0	0 1	6 1
3031	0	0	2
3032	1	0	4
3033	1	0	<del>4</del> 5
3034	0	0	8
3035	0	0	10
3036	1	0	
			4
3037	1	0	3
3038	0	1	10
3039	0	0	9
3040	1	1	10
3041	1	0	5
3042	0	0	8
3043	0	1	3

3044	1	0	6
3045	0	1	3
3046	0	1	10
3047			
3048	0	0	8
	0	1	8
3049	0	0	2
3050	0	0	4
3051	0	1	8
3052	0	1	7
3053	0	1	2
3054	0	0	5
3055	1	0	3
3056	0	0	6
3057	0	0	2
3058	1	0	4
3059	0	0	9
3060	0	0	4
3061	0	0	4
3062	0	0	4
3063	1	1	4
3064	0	1	8
3065	0	0	2
3066	0	1	2
3067	0	0	3
3068	0	0	7
3069	0	0	10
3070	0	1	6
3071	1	0	2
3072	0	0	4
3073	0	0	5
3074	0	0	3
3075	0	0	6
3076	0	1	1
3077	0	0	8
3078	1	0	1
3079	1	0	9
3080	0	0	4
3081	0	0	6
3082	0	0	7
3083	0	0	3
3084	0	0	3
3085	0	0	9
3086	1	1	7
3087	0	0	3
3088	0	0	4
3089	1	0	9
3090	0	0	5
3091	0	0	6

3092	0	0	7
3093	0	1	3
3094	0	0	7
3095	0	1	3
3096	0	0	8
3097	1	0	6
3098	0	0	10
3099	0	0	8
3100	0	0	2
3101	0	0	1
3102	0	0	8
3103	0	0	8
3104	1	0	7
3105	0	1	6
3106	0		
3107	0	1	8
		1	10
3108	0	0	7
3109	0	1	7
3110	0	0	3
3111	1	0	8
3112	0	1	9
3113	0	1	10
3114	0	0	2
3115	1	0	2
3116	0	0	8
3117	1	0	5
3118	0	0	6
3119	0	1	6
3120	0	0	8
3121	0	0	1
3122	0	1	7
3123	0	0	5
3124	1	0	7
3125	0	0	5
3126	0	0	3
3127	0	0	2
3128	0	0	5
3129	1	0	3
3130	0	0	3
3131	0	0	7
3132	0	0	5
3133	0	0	6
3134	0	0	10
3135	0	0	8
3136	0	0	10
3137	0	1	8
3138	0	0	4
3139	0	1	6
0103	V	1	U

3140	0	1	9
3141	1	1	9
3142	0	0	5
3143	0	0	2
3144	0	0	6
3145	0	1	8
3146	0	0	5
3147	0	0	3
3148	0	0	8
3149	0	0	6
3150	0	1	10
3151	0	1	1
3152	0	0	2
3153	0	0	9
3154	0	1	6
3155	0	1	5
3156	0	0	8
3157	0	0	3
3158	0	1	1
3159	0	0	10
3160	0	0	10
3161	0	1	1
3162	0	0	7
3163	0	0	2
3164	0	0	10
3165	0	0	4
3166	0	0	1
3167	0	0	6
3168	0	0	8
3169	0	0	6
3170	0	0	3
3171	0	0	10
3172	0	0	6
3173	0	1	1
3174	0	0	3
3175	0	0	10
3176	0	0	2
3177	0	0	1
3178	0	0	9
3179	0	0	1
3180	1	0	9
3181	0	1	7
3182	0	0	2
3183	0	0	6
3184	0	0	8
3185	0	1	10
3186	0	1	8
3187	0	1	8
3_01	•	<u>-</u>	O

3188	0	0	10
3189	0	1	2
3190	0	0	6
3191	0	1	4
3192	1	0	9
3193	1	1	4
3194	0	1	9
3195	0	1	10
3196	0	0	2
3197	0	0	6
3198	0	0	10
3199	0	1	1
3200	0	0	4
3201	0	0	7
3202	0	0	5
3202	0	0	3
3203	0		5
		0	
3205	0	1	1
3206	0	0	4
3207	0	0	5
3208	0	0	1
3209	1	1	8
3210	0	1	8
3211	1	0	4
3212	0	0	1
3213	0	0	6
3214	0	1	3
3215	0	0	2
3216	1	0	8
3217	0	1	3
3218	0	0	9
3219	0	0	5
3220	0	1	3
3221	0	0	9
3222	0	1	3
3223	0	0	8
3224	0		
		1	1
3225	0	1	8
3226	1	0	10
3227	0	0	6
3228	0	0	6
3229	0	0	5
3230	0	0	4
3231	0	0	4
3232	0	0	1
3233	1	1	1
3234	0	0	9
3235	0	1	10

3236         1         1         5           3237         0         0         4           3238         0         0         5           3239         1         0         5           3240         0         1         3           3241         0         1         1           3242         1         0         1         1           3243         0         0         0         2           3245         1         0         6         6           3246         0         0         0         3           3247         1         1         1         3           3248         0         1         1         1           3249         0         0         2         2           3250         0         0         2         2           3251         0         0         0         2           3253         0         0         0         9           3254         1         0         3         3           3255         0         1         6           3256         0         1	2026	4	4	F
3238         0         0         5           3239         1         0         5           3240         0         1         3           3241         0         1         1           3242         1         0         1           3243         0         0         2           3245         1         0         6           3246         0         0         3           3247         1         1         3           3248         0         1         1           3249         0         0         2           3250         0         0         2           3251         0         0         1           3252         0         0         9           3253         0         0         9           3254         1         0         3           3255         0         0         9           3253         0         0         9           3254         1         0         3           3255         0         1         9           3256         0         0         5 </td <td></td> <td></td> <td></td> <td></td>				
3239         1         0         5           3240         0         1         3           3241         0         1         1           3242         1         0         1           3243         0         0         3           3244         0         0         2           3246         1         0         6           3247         1         1         3           3248         0         1         1           3249         0         0         2           3250         0         0         2           3251         0         0         2           3252         0         0         9           3253         0         0         9           3253         0         0         9           3254         1         0         3           3255         0         1         6           3254         1         0         3           3255         0         1         9           3256         0         0         5           3257         0         0         1 </td <td></td> <td></td> <td></td> <td></td>				
3240         0         1         3           3241         0         1         1           3242         1         0         1           3243         0         0         3           3244         0         0         2           3245         1         0         6           3246         0         0         3           3247         1         1         3           3248         0         1         1           3249         0         0         2           3250         0         0         2           3251         0         0         1           3252         0         0         10           3253         0         0         9           3254         1         0         3           3255         0         1         6           3256         0         1         9           3257         0         0         1           3258         1         1         9           3260         0         0         5           3261         0         0         6<				
3241         0         1         1           3242         1         0         1           3243         0         0         3           3244         0         0         2           3245         1         0         6           3246         0         0         3           3248         0         1         1           3249         0         0         2           3250         0         0         2           3251         0         0         2           3251         0         0         10           3252         0         0         9           3253         0         0         4           3254         1         0         3           3255         0         1         6           3256         0         0         1           3257         0         0         1           3258         1         1         9           3260         0         0         5           3261         0         0         6           3262         0         0         0<				
3242       1       0       1         3243       0       0       3         3244       0       0       2         3245       1       0       6         3246       0       0       3         3247       1       1       1         3248       0       1       1         3249       0       0       2         3250       0       0       2         3251       0       0       10         3252       0       0       10         3253       0       0       9         3254       1       0       3         3255       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       5         3258       1       1       9         3260       0       0       5         3261       0       0       6         3262       0				
3243       0       0       3         3244       0       0       2         3245       1       0       6         3246       0       0       3         3247       1       1       1         3248       0       1       1         3249       0       0       2         3250       0       0       2         3251       0       0       9         3252       0       0       9         3253       0       0       9         3253       0       0       9         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       0       1         3263       0       0       1       9         3264       0       1       9       3				
3244       0       0       2         3245       1       0       6         3246       0       0       3         3247       1       1       3         3248       0       1       1         3249       0       0       0       2         3250       0       0       0       2         3251       0       0       0       10         3252       0       0       0       9         3253       0       0       4       3         3254       1       0       3       3         3255       0       1       6       3				
3245       1       0       6         3246       0       0       3         3247       1       1       1         3248       0       1       1         3249       0       0       2         3250       0       0       0         3251       0       0       10         3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       6         3262       0       0       6         3263       0       0       1         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       <				
3246       0       0       3         3247       1       1       3         3248       0       1       1         3249       0       0       2         3250       0       0       0         3251       0       0       9         3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3261       0       0       4         3262       0       0       6         3261       0       0       4         3262       0       0       10         3263       0       0       1         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       <				
3247       1       1       1       1         3248       0       1       1       1         3249       0       0       0       2         3250       0       0       0       10         3251       0       0       0       9         3252       0       0       0       9         3253       0       0       4       3         3254       1       0       3       3         3255       0       1       6       3         3257       0       0       1       9         3258       1       1       9       9         3259       0       1       9       9         3260       0       0       5       6         3261       0       0       6       6         3262       0       0       0       1       9         3264       0       1       9       3       3       3       1       9       3       3       3       1       9       3       3       3       1       9       3       3       3       3 <t< td=""><td></td><td></td><td></td><td></td></t<>				
3248       0       1       1         3249       0       0       2         3250       0       0       0         3251       0       0       0         3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       1       9         3264       0       1       9         3265       0       0       1       8         3267       1       1       9         3268       0       0       1       8         3270       0       1       8         3271       0       0       1       2 </td <td></td> <td></td> <td></td> <td></td>				
3249       0       0       2         3250       0       0       2         3251       0       0       10         3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       1         3266       0       1       9         3267       1       1       9         3268       0       0       1         3279       0       0       1         3271       0       0       1         3272       0				
3250       0       0       10         3251       0       0       10         3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       9         3267       1       1       1         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       0       4         3272       0				
3251       0       0       10         3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       4         3273       0				
3252       0       0       9         3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       0       1         3272       0       0       4         3273       0       0       1         3276       1				
3253       0       0       4         3254       1       0       3         3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       8         3272       0       0       1         3273       0       0       1         3274       1       0       7         3277       1				
3254       1       0       3         3256       0       1       6         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       9         3268       0       0       10         3269       0       0       1         3270       0       1       8         3271       0       1       8         3272       0       0       1         3273       0       0       1         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       7         3278       0				
3255       0       1       6         3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       4         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       1       8         3270       0       1       8         3271       0       1       2         3272       0       0       1       2         3273       0       0       1       3         3274       1       0       1       1         3275       0       0       4       3         3276       1       0       7       1         3277       1<				
3256       0       0       5         3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       8         3272       0       0       8         3273       0       0       1         3274       1       0       1         3275       0       0       4         3277       1       0       7         3277       1       0       7         3277       1				
3257       0       0       1         3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       1         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       7         3278       0       0       4         3279       1				
3258       1       1       9         3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3271       0       1       8         3272       0       0       1         3273       0       0       1         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       1         3278       0       0       4         3279       1       0       1         3280       0       0       4         3281       0				
3259       0       1       9         3260       0       0       5         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10       9         3269       0       0       4       8         3271       0       1       8       8         3272       0       0       1       2         3273       0       0       1       2         3274       1       0       1       3         3275       0       0       4         3276       1       0       7         3277       1       0       1         3278       0       0       4         3279       1       0       1         3280       0       0       4         3281       0				
3260       0       0       4         3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       1         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       1         3278       0       0       4         3279       1       0       1         3280       0       0       4         3281       0       1       4				
3261       0       0       4         3262       0       0       6         3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       1       2         3273       0       0       1       3         3274       1       0       1       3         3276       1       0       7         3277       1       0       1       0         3278       0       0       4         3279       1       0       1       8         3280       0       0       4       3         3281       0       1       8       8         3282       0       1       4       1 <td></td> <td>0</td> <td></td> <td></td>		0		
3263       0       0       10         3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       1         3278       0       0       4         3279       1       0       1         3280       0       0       4         3281       0       1       8         3282       0       1       4	3261	0	0	
3264       0       1       9         3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3277       1       0       1         3278       0       0       4         3279       1       0       1         3280       0       0       4         3281       0       1       8         3282       0       1       4	3262	0	0	6
3265       0       0       3         3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       1         3280       0       0       4         3281       0       1       8         3282       0       1       4	3263	0	0	10
3266       0       1       8         3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3264	0	1	9
3267       1       1       9         3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3265	0	0	3
3268       0       0       10         3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3266	0	1	8
3269       0       0       4         3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3267	1	1	9
3270       0       1       8         3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3268	0	0	10
3271       0       1       2         3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3269	0	0	4
3272       0       0       8         3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3270	0	1	8
3273       0       0       10         3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3271	0	1	2
3274       1       0       1         3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4	3272	0	0	8
3275       0       0       4         3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4		0	0	10
3276       1       0       7         3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4			0	1
3277       1       0       10         3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4				
3278       0       0       4         3279       1       0       10         3280       0       0       4         3281       0       1       8         3282       0       1       4				7
3279     1     0     10       3280     0     0     4       3281     0     1     8       3282     0     1     4				
3280       0       0       4         3281       0       1       8         3282       0       1       4				
3281       0       1       8         3282       0       1       4				
3282 0 1 4				
3283 0 0 2				
	3283	0	0	2

3284	0	0	1
3285			4
3286	0	0	8
	1	0	7
3287	0	0	3
3288	0	0	9
3289	0	1	3
3290	0	0	8
3291	0	0	8
3292	0	1	1
3293	0	0	7
3294	0	0	2
3295	0	0	2
3296	0	0	4
3297	0	1	8
3298	0	1	3
3299	0	0	4
3300	0	0	8
3301	1	0	7
3302	0	1	7
3303	0	0	6
3304	0	1	10
3305	1	0	9
3306	0	0	4
3307	0	1	5
3308	1	0	4
3309	0	1	8
3310	0	1	9
3311	0	0	4
3312	0	0	6
3313	0	0	8
3314	0	1	4
3315	0	1	4
3316	0	0	3
3317	0	0	9
3318	1	0	9
3319	0	1	1
3320	0	0	3
3321	0	1	6
3322	1	0	6
3323	0	1	4
3324	1	0	8
3325	1	0	2
3326			
	1	0	7
3327	0	0	4
3328	0	1	9
3329	0	1	7
3330	0	1	3
3331	0	1	8

0000	•		•
3332	0	0	8
3333	0	0	9
3334	0	0	2
3335	1	0	8
3336	0	0	4
3337	0	1	5
3338	0	0	2
3339	0	0	6
3340	0	0	5
3341	0	0	3
3342	0	1	3
3343	0	0	7
3344	0	0	4
3345	0	0	3
3346	0	1	2
3347	0	0	8
3348	1	0	6
3349	1	0	4
3350	0	0	8
3351	0	1	1
3352	0	0	1
3353	0	1	10
3354	0	0	5
3355	0	0	10
3356	0	0	3
3357	0	0	10
3358	0	1	
3359	0	0	1 8
3360			o 7
	0	1	
3361	0	1	8
3362	0	0	5
3363	0	0	1
3364	0	1	10
3365	0	0	5
3366	0	0	9
3367	0	0	6
3368	0	0	10
3369	1	0	9
3370	0	0	2
3371	1	0	10
3372	0	0	7
3373	0	0	7
3374	1	0	5
3375	0	0	2
3376	0	1	8
3377	0	0	6
3378	0	0	10
3379	0	0	1

3380	0	0	6
3381	0	0	7
3382	0	0	9
3383	0	0	6
3384	0	0	10
3385	0	0	8
3386	0	0	8
3387	0	1	1
3388	0	0	4
3389	0	1	5
3390	1	0	1
3391	0	1	6
3392	0	0	9
3393	0	0	9
3394	0	0	10
3395	0	1	8
3396	0	1	3
3397	0	0	
			3
3398	0	1	2
3399	0	0	3
3400	0	0	4
3401	1	0	7
3402	0	0	9
3403	0	0	5
3404	0	0	5
3405	0	0	8
3406	0	0	5
3407	0	0	5
3408	0	1	8
3409	0	1	5
3410	0	0	7
3411	0	1	8
3412	1	0	3
3413	1	0	2
3414	0	0	9
3415	0	0	7
3416	0	1	7
3417	0	1	9
3418	0	1	9
3419	0	0	5
3420	0	0	4
3421	0	0	1
3422	0	0	8
3423	0	0	10
3424	0	0	8
3425	0	0	4
3426	0	1	2
3427	0	0	4

3428	0	1	6
3429	0	1	1
3430	0	0	4
3431	1	0	10
3432	0	0	2
3433	0	1	9
3434	0	0	4
3435	0	0	8
3436	1	1	6
3437	1	0	6
3438	0	0	2
3439	1	0	3
3440	0	0	1
3441	0	0	1
3442	0	0	2
3443	0	1	4
3444	0	0	5
3445	0	1	6
3446	0	0	10
3447	1	0	6
3448	0	0	2
3449	0	1	1
3450	0	0	4
3451	0	0	5
3452	0	0	4
3453	0	1	10
3454	0	0	1
3455	0	1	4
3456	0	1	10
3457	0	0	6
3458	1	0	7
3459	0	0	9
3460	0	1	10
3461	0	0	4
3462	0	0	4
3463	1	0	2
3464	1	0	5
3465	0	0	10
3466	0	0	5
3467	0	0	4
3468	1	1	9
3469	1	0	1
3470	0	0	4
3471	1	0	2
3472	0	0	5
3473	0	0	8
3474	0	0	7
3475	0	1	7

3476	0	0	3
3477	0	1	10
3478	0	1	8
3479	0	0	6
3480	0	1	2
3481	0	0	4
3482	1	0	5
3483	0	0	3
3484	0	1	8
3485	0	0	4
3486	0	1	4
3487	0	0	8
3488	0	0	2
3489	0	0	8
3490	1	1	7
3491	0	0	5
3492	0	0	6
3493	1	0	10
3494	1	1	3
3495	0	1	4
3496	0	0	5
3497	0	0	8
3498	0	0	2
3499	1	0	6
3500	0	1	4
3501	0	0	2
3502	0	1	5
3503	0	0	8
3504	0	0	4
3505	0	0	8
3506	0	0	9
3507	0	0	10
3508	0	0	1
3509	0	0	4
3510	1	0	6
3511	0	0	9
3512	0	1	6
3513	0	0	3
3514	0	1	4
3515	0	1	7
3516	0	0	9
3517	0	0	9
3518	0	1	7
3519	0	0	4
3520	0	1	9
3521	0	1	5
3522	1	1	7
3523	0	0	8
- <del></del>	~	·	Ŭ

3524	0	1	8
3525	0	0	4
3526	0	0	3
3527	0	0	9
3528	0	0	7
3529	0	1	3
3530	1	1	3
3531	0	0	7
3532	0	0	2
3533	0	1	1
3534	0	1	8
3535	0	1	4
3536	0	0	9
3537	1	0	7
3538	0	1	2
3539	0	1	5
3540	0	0	2
3541	0	0	5
3542	1	0	4
3543	0	0	9
3544	0	0	10
3545	0	0	7
3546	0	0	9
3547	0	0	1
3548	0	0	5
3549	0	0	2
3550	0	1	5
3551	0	0	5
3552	0	0	8
3553	0	0	6
3554	0	1	10
3555	0	1	5
3556	1	0	5
3557	0	0	2
3558	1	1	4
3559	0	0	8
3560	0	1	3
3561	0	1	9
3562	0	0	4
3563	0	0	10
3564	0	1	1
3565	0	0	3
3566	0	0	9
3567	0	1	9
3568	0	0	2
3569	0	0	4
3570	0	0	9
3571	0	0	5
0011	V	J	J

3572	0	0	10
3573	0	0	9
3574	0	0	10
3575	0	1	9
3576	0	0	2
3577	0	0	5
3578	0	0	5
3579	0	0	8
3580	0	0	9
3581	0	0	7
3582	0	0	5
3583	0	0	1
3584	0	1	9
3585	0	1	5
3586	0	0	6
3587	0	0	5
3588	0	1	8
3589	0	0	6
3590	0	1	4
3591	1	1	2
3592	0	1	3
3593	0	0	4
3594	0	0	2
3595	0	0	6
3596	0	0	7
3597	0	0	1
3598	0	1	6
3599	0	0	2
3600	0	0	5
3601	0	0	8
3602	0	0	9
3603	0	0	8
3604	0	1	10
3605	0	0	3
3606	0	0	3
3607	0	0	9
3608	0	1	8
3609	0	0	1
3610	0	0	4
3611	0	0	4
3612	0	0	5
3613	1	0	6
3614	0	0	3
3615	0	1	3
3616	0	1	4
3617	0	0	5
3618	0	0	7
3619	0	0	10

3620	0	1	4
3621	0	1 1	9
3622	0	0	4
3623	0	0	6
3624		0	7
3625	1 1		7
3626		0	
3627	0	0	2
	0	0	10
3628	0	0	7
3629	0	0	2
3630	0	0	1
3631	0	1	5
3632	0	0	1
3633	0	0	6
3634	0	1	5
3635	1	0	4
3636	0	0	1
3637	0	0	3
3638	0	1	9
3639	0	0	7
3640	1	1	6
3641	1	0	2
3642	1	0	2
3643	1	1	6
3644	0	1	8
3645	1	0	9
3646	0	0	10
3647	0	0	2
3648	0	0	2
3649	0	1	8
3650	0	0	9
3651	0	1	10
3652	0	0	2
3653	0	1	9
3654	0	0	10
3655	0	1	5
3656	0	0	9
3657	0	0	1
3658	0	0	6
3659	0	0	10
3660	0	1	8
3661	1	0	3
3662	0	1	2
3663	1	0	6
3664	0	0	5
3665	1	1	4
3666	0	0	7
3667	0	1	1

3668	1	0	10
3669	1	1	3
3670	0	0	7
3671	0	0	4
3672	0	0	8
3673	0	0	10
3674	0	0	3
3675	0	0	7
3676	0	0	1
3677	0	1	10
3678	0	0	4
3679	0	0	7
3680	0	0	10
3681	0	1	5
3682	0	0	1
3683	0	0	4
3684	0		4
3685		1	
	0	1	10
3686	0	1	9
3687	0	0	8
3688	0	0	2
3689	0	0	6
3690	0	0	8
3691	0	1	10
3692	0	1	10
3693	0	1	7
3694	0	1	10
3695	1	1	7
3696	0	1	6
3697	0	0	4
3698	0	0	10
3699	0	0	5
3700	1	0	6
3701	0	0	4
3702	0	0	5
3703	1	0	10
3704	0	1	9
3705	0	0	4
3706	0	1	4
3707	0	0	10
3708	0	0	8
3709	0	1	8
3710	0	0	4
3711	1	1	2
3712	0	1	4
3713	0	0	8
3714	0	0	10
3715	0	0	5

3716	0	1	8
3717	0	0	9
3718	0	0	7
3719	0	0	6
3720	0	1	1
3721	0	0	7
3722	0	1	3
3723	0	0	2
3724	1	1	7
3725	0	0	4
3726			
	0	0	4
3727	0	1	1
3728	0	0	7
3729	0	0	2
3730	0	0	4
3731	0	0	7
3732	0	0	3
3733	0	1	1
3734	0	0	7
3735	0	0	7
3736	0	0	9
3737	0	1	3
3738	0	1	10
3739	0	0	1
3740	0	1	5
3741	0	0	6
3742	0	1	2
3743	0	1	10
3744	0	1	9
3745	0	0	4
3746	0	1	1
3747	0	0	7
3748	0	1	7
3749	0	0	3
3750	0	0	4
3751	0	1	4
3752	0	0	9
3753	0	1	1
3754	0	1	1
3755	0	0	9
3756	0	0	6
3757	1	0	10
3758	0	0	10
3759	0	0	5
3760	0	1	9
3761	0	1	7
3762	0	1	6
3763	0	1	5
-			-

3764	0	0	6
3765	0	0	5
3766	0	1	5
3767	0	0	9
3768	0	0	2
3769	0	0	2
3770	0	1	1
3771	0	0	9
3772	0	0	1
3773	0	0	3
3774	1	1	10
3775	0	0	5
3776	0	0	9
3777	0	1	1
3778	1	0	6
3779	0	0	3
3780	0	1	6
3781	0	0	9
3782	0	0	7
3783	0	0	6
3784	1	0	1
3785	1	1	1
3786	0	0	1
3787	0	0	10
3788	0	0	4
3789	0	0	5
3790	0	1	10
3791	0	0	1
3792	0	1	10
3793	0	0	7
3794	1	1	5
3795	0	0	5
3796	0	0	6
3797	0	0	3
3798	0	0	3
3799	0	0	5
3800	0	1	8
3801	1	1	5
3802	0	0	2
3803	0	0	3
3804	0	0	1
3805	1	0	5
3806	0	0	3
3807	0	0	9
3808	0	0	3
3809	0	0	6
3810	1	0	1
3811	0	0	10

3812	0	0	3
3813	0	0	9
3814	0	1	5
3815	0	0	7
3816	1	0	5
3817	0	0	8
3818	0		8
		0	
3819	0	0	1
3820	0	1	2
3821	0	0	7
3822	0	1	8
3823	0	0	10
3824	0	1	2
3825	0	0	7
3826	1	0	3
3827	0	1	9
3828	0	1	1
3829	0	0	4
3830	0	0	10
3831	0	0	10
3832	0	1	7
3833	0	0	4
3834	0	1	7
3835	0	0	10
3836	0	1	10
3837	0	1	9
3838	0	0	4
3839	0	0	7
3840	0	0	7
3841	0	1	1
3842	0	0	9
3843	0	1	8
3844	0	0	7
3845	1	0	6
3846	0	1	2
3847	0	0	8
3848	0	1	6
3849	0	0	10
3850	0	0	3
3851	0	1	6
3852	0	0	1
3853	1	0	4
3854	0	0	10
3855	1	1	6
3856	0	0	10
3857	0	1	1
3858	0	0	9
3859	0	1	9

2060	^	^	_
3860	0	0	2
3861	0	0	5
3862	0	0	10
3863	0	0	2
3864	0	1	3
3865	0	1	8
3866	0	0	2
3867	1	0	8
3868	0	1	4
3869	0	0	9
3870	0	0	10
3871	0	1	5
3872	0	0	5
3873	0	0	9
3874	0	1	4
3875	0	1	1
3876	0	1	5
3877	0	1	4
3878	0	0	10
3879	0	0	6
3880	0	1	9
3881	1	0	7
3882	0	0	6
3883	0	1	4
3884	1	1	10
3885	0	0	3
3886	0	0	3
3887	0	0	2
3888	0	0	8
3889	0	0	4
3890	0	0	2
3891	0	0	9
3892	0	0	5
3893	0	0	7
3894	0	1	10
3895	0	0	1
3896	0	0	4
3897	0	0	10
3898	1	0	5
3899	0	0	9
3900	0	1	9
3901	0	0	5
3902	0	0	7
3903	0	0	4
3904	0	0	2
3905	0	0	6
3906	0	0	3
3907	0	0	10

2000	0	0	4
3908	0	0	1
3909	0	1	8
3910	0	0	7
3911	1	0	3
3912	1	0	4
3913	0	0	7
3914	0	0	3
3915	0	0	9
3916	0	0	5
3917	1	0	8
3918	0	1	8
3919	0	0	7
3920	1	0	10
3921	1	0	10
3922	0	0	9
3923	0	0	1
3924	0	0	3
3925	0	0	9
3926	0	0	4
3927	1	0	1
3928	0	0	4
3929	0	0	2
3930	0	0	9
3931	0	1	5
3932	0	0	8
3933	0	0	3
3934	0	1	5
3935	0	0	1
3936	0	1	5
3937	1	0	7
3938	0	0	9
3939	0	0	7
3940	0	0	9
3941	0	0	6
3942	0	1	6
3943	0	0	6
3944	0	0	3
3945	0	0	4
3946	0	0	4
3947	0		
		0	6
3948	1	1	6
3949	0	0	9
3950	0	1	6
3951	0	0	3
3952	0	0	1
3953	1	1	1
3954	0	0	5
3955	0	0	1

3956	0	0	4
3957	0	0	6
3958	0	1	1
3959	1	0	4
3960	0	0	6
3961	0	0	3
3962	0	0	9
3963	1	1	6
3964	0	0	3
3965			
	0	0	10
3966	0	1	2
3967	0	0	6
3968	0	0	5
3969	0	0	7
3970	1	0	5
3971	0	0	4
3972	0	1	1
3973	0	0	6
3974	0	1	7
3975	0	0	3
3976	1	0	10
3977	0	0	10
3978	1	1	7
3979	0	0	2
3980	0	0	10
3981	0	0	4
3982	0	1	6
3983	0	1	6
3984	0	0	1
3985	0	1	1
3986	0	1	7
3987	0	0	10
3988	0	0	10
3989	0	0	6
3990	0	0	4
3991	0	0	7
3992	0	0	5
3993	0	0	6
3994	0	0	2
3995	0	0	1
3996	0	0	6
3997	0	1	6
3998	1	1	5
3999	0	1	4
4000	0	0	2
4001	0	0	4
4002	0	1	9
4003	0	0	1
-			_

4004	4	0	0
4004	1	0	2
4005	0	0	6
4006	0	0	8
4007	0	0	3
4008	0	0	6
4009	1	1	9
4010	0	0	4
4011	1	0	3
4012	0	0	4
4013	0	0	3
4014	0	0	6
4015	0	0	10
4016	0	1	9
4017	1	0	5
4018	0	0	9
4019	0	0	6
4020	0	1	6
4021	0	0	10
4022	1	1	4
4023	0	0	4
4024	0	0	5
4025	0	0	5
4026	1	0	5
4027	1	0	5
4028	0	0	6
4029	0	1	4
4030	0	1	8
4031	0	0	5
4032	0	0	1
4033	0	1	8
4034	0	0	8
4035	0	0	6
4036	0	1	4
4037	0	0	1
4038	1	1	4
4039	0	0	2
4040	1	0	8
4041	0	0	4
4042	0	0	6
4043	0	0	2
4044	0	1	10
4045	0	1	2
4046	0	1	4
4047	0	0	5
4048	0	0	8
4049	0	1	5
4050	0	0	2
4051	0	0	2

4052	0	0	7
4053	0	0	4
4054	0	1	8
4055	0	0	9
4056	0	1	10
4057	0	1	4
4058	0	0	7
4059	0	0	3
4060	0	0	4
4061	0	1	9
4062	0	1	8
4063	0	1	3
4064	0	1	8
4065	0	1	10
4066	0	0	9
4067	0	0	7
4068	1	0	7
4069	0	0	6
4070	0	1	6
4071	0	0	1
4072	1	1	3
4073	0	0	1
4074	0	1	4
4075	0	0	8
4076	0	0	9
4077	1	0	10
4078	0	0	3
4079	0	1	9
4080	0	1	5
4081	0	0	3
4082	1	0	8
4083	0	1	4
4084	0	0	1
4085	0	0	9
4086	0	0	7
4087	1	1	1
4088	0	1	2
4089	0	0	2
4090	1	0	3
4091	0	0	8
4092	0	0	4
4093	0	0	10
4094	1	0	1
4095	0	1	9
4096	0	1	4
4097	0	0	1
4098	0	1	5
4099	0	1	1

4400	^	^	0
4100	0	0	8
4101	0	0	3
4102	1	0	4
4103	0	1	9
4104	0	0	1
4105	0	1	6
4106	0	1	4
4107	0	1	8
4108	0	0	9
4109	1	1	5
4110	0	0	5
4111	0	0	7
4112	0	1	1
4113	1	1	7
4114	0	0	10
4115	0	0	1
4116	0	1	3
4117	0	0	3
4118	0	0	8
4119	0	0	8
4120	0	1	6
4121	0	1	1
4122	0	0	2
4123	0	0	1
4124	0	0	1
4125	0	1	6
4126	0	0	1
4127	0	0	4
4128	0	0	5
4129	0	0	10
4130	1	1	10
4131	1	0	9
4132	0	0	4
4133	0	0	3
4134	0	0	2
4135	0	0	6
4136	0	1	3
4137	1	1	6
4138	0	0	9
4139	1	0	10
4140	0	0	9
4141	1	0	5
4142	1	1	5
4143	0	0	3
4144	0	0	8
4145	0	0	1
4146	1	0	8
4147	0	1	4
	Č	-	<b>-</b>

4148	1	1	9
4149	0	0	3
4150	0	1	8
4151	0	1	1
4152	0	0	2
4153	0	0	7
4154	0	0	7
4155	1	0	3
4156	0	0	9
4157	0	0	7
4158	0	1	3
4159	1	0	2
4160	0	0	3
4161	0	0	7
4162	0	1	5
4163	0	1	6
4164	0	1	7
4165	0	0	4
4166	0	0	8
4167	0	0	8
4168	0	0	7
4169	0	1	7
4170	0	1	6
4171	0	0	2
4172	0	0	1
4173	0	1	7
4174	0	0	3
4175	0	0	8
4176	1	1	1
4177	1	0	8
4178	0	1	5
4179	0	1	2
4180	0	0	6
4181	0	0	2
4182	0	0	3
4183	0	1	1
4184	0	0	3
4185	0	0	9
4186	0	1	10
4187	0	1	4
4188	0	1	2
4189	0	0	1
4190	1	0	8
4191	0	1	1
4192	0	0	2
4193	0	0	9
4194	0	1	5
4195	0	0	1

4196	1	0	3
4197	0	0	5
4198	1	0	9
4199	0	1	8
4200	0	0	5
4201	0	0	10
4202	0	0	6
4203	1	0	10
4204	0	0	10
4205	0	0	10
4206	0	1	8
4207	0	1	3
4208	1	0	7
4209	0	0	7
4210	1	1	9
4211	0	0	8
4212	0	0	6
4213	0	1	10
4214	0	0	3
4215	0	0	10
4216	0	1	7
4217	1	0	9
4218	0	0	6
4219	0	0	6
4220	0	1	8
4221	0	0	2
4222	0	0	1
4223	0	0	6
4224	0	0	8
4225	0	0	9
4226	0	0	5
4227	1	0	8
4228	0	0	10
4229	1	0	1
4230	0	0	6
4231	1	0	10
4232	0	0	5
4233	0	0	5
4234	0	0	2
4235	1	0	4
4236	0	0	9
4237	0	0	2
4238	1	1	1
4239	1	0	6
4240	0	0	6
4241	0	0	4
4242	1	0	4
4243	1	1	3

4244	0	0	9
4245	0	0	9
4246	0	0	9
4247	0	1	10
4248	1	0	7
4249	0	0	9
4250	0	0	8
4251	0	1	4
4252	0	0	10
4253	1	1	4
4254	0	1	8
4255	0	1	10
4256	0	0	8
4257	0	1	10
4258	0	1	7
4259	0	0	10
4260	0	0	6
4261	0	1	4
4262	0	0	5
4263	0	1	2
4264	0	0	3
4265	0	0	10
4266	0	0	1
4267	0	1	4
4268	0	0	3
4269	0	0	4
4270	0	1	6
4271	0	1	5
4272	1	1	10
4273	0	1	3
4274	0	1	4
4275	0	1	5
4276	0	1	1
4277	0	1	6
4278	1	0	8
4279	0	0	5
4280	0	0	5
4281	0	0	4
4282	0	0	3
4283	0	0	9
4284	0	0	8
4285		0	8
4286	1 0	0	1
4287	0		
4287 4288		1	9
	0	0	7 6
4289		1	6
4290	1 0	1	9
4291	U	1	2

4292	0	0	2
4293	0	1	3
4294	0	1	6
4295	0	0	5
4296	0	1	7
4297	0	0	6
4298	0	0	8
4299	0	0	1
4300	1	0	2
4301	0	0	1
4302	0	0	4
4303	0	1	6
4304	1	0	1
4305	0	1	1
4306	0	0	10
4307	0	0	7
4308	1	1	5
4309	0	0	4
4310	0	0	7
4311	0	0	10
4312	0	1	8
4313	0	1	5
4314	1	0	7
4315	1	1	9
4316	0	0	9
4317	0	0	4
4318	0	0	1
4319	0	1	9
4320	0	0	3
4321	0	1	9
4322	0	0	5
4323	0	1	9
4324	0	1	3
4325	1	0	1
4326	0	0	5
4327	0	0	4
4328	0	0	7
4329	0	0	1
4330	0	0	1
4331	0	0	3
4332	0	1	10
4333	0	0	3
4334	0	1	3
4335	0	0	8
4336	0	1	3
4337	0	1	5
4338	0	0	6
4339	0	0	3

4340		0	0 4	
4341		0	0 4	
4342		1	1 5	
4343		1	1 2	
4344		0	0 5	
4345		1	0 9	
4346		0	1 5	
4347		0	0 4	
			Likely.to.Change.Occupat	ion
1	0	1		0
2	1	9		0
3	1	2		0
4	0	1		0
5	0	7		1
6	0	3		1
7	1	10		0
8	0	4		0
9	1	7		1
10 11	2	3 7		0
12	1	2		0
13	2			0
14	2			1
15	1	1		1
16	2			1
17	2			0
18	0	10		1
19	0	5		0
20	0	8		0
21	0	3		1
22	0	9		0
23	2	9		1
24	0	3		1
25	1	10		1
26	0	4		1
27	0	3		1
28	0	1		0
29	2			0
30	1	1		1
31	2			0
32	1	6		0
33	1	3		1
34	0	2		0
35 36	1	10		0
36 37	0	8		1
3 <i>1</i> 38	2			0
39	1	8		0
53	1	8		U

40	1	8	1
41	1	8	1
42	1	5	1
43	1	4	1
44	1	6	0
45	1	5	1
46	2	5	0
47	2	10	0
48	2	9	1
49	0	7	1
50	0	7	
			0
51	0	8	1
52	1	9	1
53	2	5	1
54	2	4	0
55	2	5	1
56	0	9	1
57	2	6	0
58	0	8	1
59	0	1	0
60	2	10	0
61	2	1	1
62	2	3	0
63	2	7	1
64	0	5	0
65	0	10	1
66	0	8	1
67	2	6	0
68	0	9	1
69	1	1	0
70	1	1	1
71	2	10	1
72	2	5	1
73	0	5	1
74	1	5	0
7 <del>5</del>	2	8	1
76			
	1	7	0
77	1	4	1
78	0	8	0
79	1	5	1
80	2	10	1
81	1	6	1
82	2	6	1
83	2	4	1
84	0	2	1
85	2	6	1
86	0	9	1
87	1	6	0

88	1	9	0
89	2	7	0
90	1	2	0
91	0	8	0
92	2	4	0
93	2	10	1
94	0	4	1
95	0	10	1
96	1	9	1
97	1	4	1
98	1	1	0
99	0	2	1
100	1	6	1
101	2	8	0
102	1	6	0
103	0	10	1
104	1	8	1
105	2	8	1
106	2	8	1
107	1	6	1
108	0	3	0
109	0	2	1
110	0	8	1
111	1	10	1
112	1	3	1
113	2	4	0
114	0	7	1
115	0	10	1
116	1	10	0
117	2	7	1
118	2	2	1
119	0	9	1
120	1	5	1
121	1	4	1
122	1	4	1
123	1		1
		10	
124	1	6	1
125	0	4	0
126	2	10	1
127	0	4	1
128	2	9	1
129	1	3	1
130	2	7	1
131	2	4	1
132	0	9	1
133	2	7	0
134	2	8	1
135	2	5	1

136	2	8	1
137	1	1	0
138	0	9	1
139	2	9	0
140	2	7	1
141	0	6	1
142	2	2	1
142	0	5	0
143	2	1	0
145	2	5	
146		7	1
	1		0
147	0	1	1
148	1	9	0
149	0	9	1
150	2	6	1
151	2	1	1
152	1	2	0
153	2	1	1
154	1	3	0
155	2	9	1
156	0	4	0
157	1	6	1
158	2	6	1
159	1	5	0
160	0	6	0
161	0	10	1
162	1	2	1
163	1	6	1
164	2	7	1
165	0	4	1
166	0	9	1
167	0	4	1
168	0	9	1
169	0	3	1
170	2	5	1
171	2	3	0
172	2	8	1
173	2	9	0
174	0	2	1
175	2	4	1
176	0	3	0
177	0	1	1
178	0	4	0
179	1	5	0
180	2	9	1
181	1	9	0
182	0	10	0
183	2	1	1

404	0	0	
184	2	3	1
185	1	8	1
186	2	1	0
187	1	7	0
188	0	6	1
189	1	2	0
190	2	3	0
191	0	7	1
192	2	10	1
193	2	2	1
194	1	8	1
195	1	4	1
196	0	6	0
197	1	5	0
198	2	5	1
199	2	3	1
200	0	10	0
201	2	5	1
202	1	3	1
203	2	8	0
204	0	8	0
205	1	3	1
206	0	8	0
207	1	10	1
208	2	10	0
209	2	9	1
210	1	6	1
211	2	6	0
212	0	1	1
213	1	5	0
214	2	8	1
215	2	8	0
216	1	1	1
217	2	8	1
218	0	10	0
219	1	1	1
220	1	10	0
221	1	7	0
222	2	10	0
223	0	6	1
224	0	7	0
225	2	4	1
226	1	10	1
227	0	10	1
228	2	9	1
229	1	7	1
230	1	3	0
231	0	8	1
201	V	<b>5</b>	_

232	2	10	0
233	1	4	0
234	0	10	1
235	0	8	1
236	1	3	1
237	1	6	0
238	2	4	1
239	1	4	1
240	0	7	1
241	0	6	0
242	1	3	0
243	1	4	0
244	1	6	1
245	0	5	1
246	1	9	1
247	1	6	1
248	0	4	0
249	2	4	1
250	2	10	0
251	0	1	1
252	1	6	1
253	2	7	0
254	2	3	1
255	0	7	1
256	1	8	1
	2		
257		3	1
258	2	4	0
259	2	6	0
260	2	8	0
261	0	10	0
262	0	1	1
263	0	6	1
264	0	3	0
265	1	5	1
266	0	7	0
267	1	8	0
268	2	7	1
269	0	3	0
270	2	7	1
271	2	2	1
272	1	9	1
273	2	5	0
274	1	9	0
275	1	9	0
276	2	6	1
277	2	10	0
278	2	4	0
279	0	1	0

280	2	2	1
281	2	10	1
282	0	2	1
283	0	10	1
284	0	5	1
285	1	7	0
286	2	3	1
287	2	10	1
288	2	9	1
289	0	4	1
290	0	4	1
291	2	5	1
292	0	10	0
293	0	3	0
294	1	7	1
295	0	8	0
296	1	7	0
297	2	4	1
298	0	8	0
299	2	10	1
300	2	4	1
301	1	9	1
302	1	4	0
303	0	7	0
304	0	2	1
305	2	2	0
306	2	6	0
307	1	4	1
308	0	8	1
309	0	1	1
310	0	3	1
311	2	5	0
312	2	2	1
313		8	1
	0		
314	1	2	0
315	2	4	1
316	1	2	0
317	2	3	1
318	0	8	1
319	0	3	0
320	0	8	1
321	1	9	1
322	0	1	0
323	1	3	0
324	0	10	0
325	2	1	1
326	1	5	0
327	1	6	0

328	2	10	1
329	2	8	1
330	0	6	0
331	0	9	1
332	1	1	0
333	2	2	0
334	1	8	
			1
335	0	1	1
336	2	5	0
337	1	4	0
338	2	1	1
339	1	2	0
340	2	9	0
341	1	5	1
342	1	3	0
343	2	7	1
344	1	10	1
345	1	9	0
346	1	4	0
347	0	10	0
348	0	9	1
349	2	1	1
350	0	5	0
351	1	6	0
352	2	9	0
	1	2	
353			1
354	2	8	1
355	2	3	1
356	0	7	1
357	1	8	0
358	2	4	1
359	1	8	1
360	2	5	1
361	1	7	0
362	0	2	1
363	2	4	0
364	2	6	0
365	1	9	1
366	1	6	1
367	0	1	1
368	0	6	0
369	1	8	1
370	1	7	1
371	2	7	1
372	2	1	1
373	1	3	1
374	2	8	1
375	1	6	1
310	1	U	1

418 2 9				
378       0       1       1         379       2       7       1         380       0       7       0         381       0       5       1         382       2       4       0         383       2       4       0         384       0       5       0         385       1       8       1         386       2       10       1         387       1       6       0         388       2       8       1         389       2       2       2         390       1       10       0         391       1       10       0         392       0       9       0         393       1       4       1         394       2       3       3         395       1       4       0         396       0       1       1         399       2       6       1         400       0       3       1         402       2       10       1         403       2       3	376	1	6	1
378       0       1       1         379       2       7       1         380       0       7       0         381       0       5       1         382       2       4       0         383       2       4       0         384       0       5       0         385       1       8       1         386       2       10       1         387       1       6       0         388       2       8       1         389       2       2       2         390       1       10       0         391       1       10       0         392       0       9       0         393       1       4       1         394       2       3       3         395       1       4       0         396       0       1       1         399       2       6       1         400       0       3       1         402       2       10       1         403       2       3	377	0	3	1
379       2       7       0         380       0       7       0         381       0       5       1         382       2       4       0         383       2       4       0         384       0       5       0         385       1       8       1         386       2       10       1         387       1       6       0         388       2       8       1         389       2       2       2         390       1       10       0         391       1       10       0         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       0         401       1       2       0				
380         0         7         0         0         381         0         5         1         382         2         4         0         383         2         4         0         384         0         5         0         388         2         4         0         388         1         388         1         388         1         388         2         38         1         388         2         2         2         1         1         0         0         1         389         2         2         2         1         1         388         1         388         2         38         1         388         2         38         1         388         2         3         3         1         389         2         2         1         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3				
381         0         5         1           382         2         4         0           383         2         4         0           384         0         5         0           385         1         8         1           386         2         10         1           387         1         6         0           388         2         8         1           389         2         2         1           390         1         10         0           391         1         3         1           392         0         9         3           393         1         4         1           394         2         3         0           395         1         4         0           396         0         1         1           397         0         2         1           398         1         7         1           400         0         3         1           401         1         2         0           402         2         8         0      <				
382         2         4         0           383         2         4         0           384         0         5         0           385         1         8         1           386         2         10         1           387         1         6         0           388         2         8         1           389         2         2         1           390         1         10         0           391         1         3         1           392         0         9         0           393         1         4         1           394         2         3         0           395         1         4         0           396         0         1         1           397         0         2         1           398         1         7         1           400         0         3         1           401         1         2         0           402         2         1         0           403         2         3         0      <				
383       2       4       0       3       0       3       0       3       384       0       5       0       0       3       0       0       3       1       38       1       1       1       0       0       1       1       0       0       0       388       2       2       2       1       1       0       0       0       388       2       2       2       1       1       0				
384         0         5         0           385         1         8         1           386         2         10         1           387         1         6         0           388         2         8         1           389         2         2         1           390         1         10         0           391         1         3         1           392         0         9         0           393         1         4         1           394         2         3         0           395         1         4         0           396         0         1         1           397         0         2         1           398         1         7         1           400         0         3         1           401         1         2         0           402         2         10         1           403         2         3         0           404         2         8         0           405         1         10         0				0
385       1       8       1         386       2       10       1         387       1       6       0         388       2       8       1         389       2       2       1         390       1       10       0         391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       0         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8	383	2	4	0
385       1       8       1         386       2       10       1         387       1       6       0         388       2       8       1         389       2       2       1         390       1       10       0         391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8	384	0	5	0
386       2       10       1         387       1       6       0         388       2       8       1         389       2       2       1         390       1       10       0         391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6	385	1	8	1
387         1         6         0           388         2         8         1           389         2         2         1           390         1         10         0           391         1         3         1           392         0         9         0           393         1         4         1           394         2         3         0           395         1         4         0           396         0         1         1           397         0         2         1           398         1         7         1           399         2         6         1           400         0         3         1           401         1         2         0           402         2         10         1           403         2         3         0           404         2         8         0           405         1         10         0           406         1         1         1           407         1         8         0				
388       2       8       1         389       2       2       1         390       1       10       0         391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1				
389       2       2       1         390       1       10       0         391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1				
390       1       10       0         391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1				
391       1       3       1         392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0<				
392       0       9       0         393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0<				
393       1       4       1         394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0<				
394       2       3       0         395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0<	392	0	9	0
395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       0<	393	1	4	1
395       1       4       0         396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0<	394	2	3	0
396       0       1       1         397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0<	395	1		0
397       0       2       1         398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       0         418       2       9       0         419       0       4       1<				
398       1       7       1         399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1<				
399       2       6       1         400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0<				
400       0       3       1         401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1<				
401       1       2       0         402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
402       2       10       1         403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
403       2       3       0         404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
404       2       8       0         405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
405       1       10       0         406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				0
406       0       1       1         407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1	404	2	8	0
407       1       8       0         408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1	405	1	10	0
408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       2         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1	406	0	1	1
408       1       6       0         409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       2         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1	407	1	8	0
409       0       3       1         410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
410       0       4       1         411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
411       2       4       1         412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
412       2       8       0         413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
413       0       7       1         414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
414       1       2       0         415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
415       2       5       0         416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
416       2       2       0         417       1       5       1         418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1				
417     1     5     1       418     2     9     0       419     0     4     1       420     2     8     1       421     1     6     0       422     0     7     1				
418       2       9       0         419       0       4       1         420       2       8       1         421       1       6       0         422       0       7       1		2		0
419041420281421160422071	417	1	5	1
420       2       8       1         421       1       6       0         422       0       7       1	418	2	9	0
420       2       8       1         421       1       6       0         422       0       7       1				1
421     1     6     0       422     0     7     1				
422 0 7 1				
123 0 0				
	<b>T</b> 20	U	O	U

424	1	10	1
425	0	9	1
426	0	1	1
427	1	1	1
428	1	6	0
429	0	10	0
430	2	4	1
431	2	3	1
432	0	3	0
433	2	2	0
434	2	5	0
435	1	1	0
436	0	4	0
437	2	6	1
438	1	1	1
439	1	3	0
440	1	3	0
441	2	4	1
442	1	4	1
443	1	1	0
444	1	5	0
445	0	9	1
446	0	9	1
447	0	9	1
448	1	10	0
449	0	3	1
450	0	7	1
451	2	8	0
452	0	2	0
453	0	7	0
454	2	3	1
455	0	3	1
456	0	9	0
457	2	4	1
458	0	10	1
459	1	2	0
460	0	8	1
461	2	10	0
462	0	10	1
463	0	8	0
464	2	3	0
465	0	5	1
466	0	3	1
467	2	9	0
468	2	6	1
469	2	6	0
470	0	8	1
471	0	8	1

472	0	2	0
473	0	1	1
474	2	2	1
475	1	9	0
476	1	8	0
477	1	7	1
478	2	3	0
479	2	6	0
480	1	3	1
481	2	5	0
482	1	4	1
483	1	10	1
484	1	5	1
485	1	3	0
486	1	5	1
487	1	5	1
488	0	4	1
489	2	8	1
490	2	9	1
491	1	1	0
492	0	6	1
493	1	7	1
494	1	7	1
495	2	8	0
496	1	6	1
497	1	7	1
498	1	1	0
499	0	10	1
500	1	4	1
501	0	5	0
502	2	9	0
503	2	3	1
504	2	10	0
505	1	9	1
506	1	10	1
507	1	6	0
508	1	6	
			1
509	0	4	0
510	0	8	1
511	1	3	1
512	2	6	0
513	1	4	0
514	2	1	1
515	0	3	0
516	1	2	0
517	1	6	1
518	0	10	1
519	1	3	1

500			
520	2	6	0
521	2	8	0
522	1	7	1
523	0	8	0
524	0	2	1
525	2	10	0
526	0	4	0
527	1	2	0
528	1	9	1
529	0	5	1
530	1	3	0
531	2	8	1
532	2	10	1
533	0	4	0
534	2	5	0
535	0	1	1
536	0	2	0
537	2	4	0
538	1	6	0
539	2	9	0
540	1	5	0
541	0	5	1
542	2	1	1
543	2	1	1
544	0	5	0
545	2	2	1
546	2	7	0
547	2	3	0
548	2	3	0
549	0	6	
550	0		1
		10	
551	0	8 7	0
552	1		1
553	1	1	0
554	1	7	0
555	2	3	1
556	1	4	0
557	1	10	1
558	1	2	0
559	2	4	0
560	2	3	1
561	0	8	0
562	0	7	0
563	1	5	1
564	0	10	1
565	2	6	1
566	1	5	1
567	0	10	1

568	0	7	1
569	0	4	1
570	1	1	1
571	2		
572		10	0
	0	2	1
573	0	1	1
574	1	4	1
575	1	1	0
576	1	9	0
577	0	2	0
578	0	7	1
579	2	10	0
580	2	2	1
581	2	7	1
582	1	1	1
583	0	7	1
584	2	8	0
585	0	2	1
586	2	4	1
587	2	4	0
588	1	1	1
589	1	8	1
590	2	5	0
591	0	3	1
592	0	2	1
593	0	2	1
594	0	8	1
595	0	8	0
596	2	6	0
597	0	7	1
598	0	6	0
599	0	3	1
600	0	1	1
601	0	2	1
602	1	10	1
603	2	8	0
604	0	3	1
605	0	8	1
606	0	2	0
607	2	9	0
608	2	9	0
609	2	7	0
610	2	7	1
611	2	1	0
612	1		1
	0	10	
613		1 7	1
614	1		1
615	1	10	1

616	1	3	0
617	2	2	0
618	2	7	1
619	0	10	1
620	1	10	1
621	2	8	0
622	1	10	0
623	2	1	1
624	1	8	0
625	1	8	1
626	1	8	1
627	2	4	1
628	0	10	0
629	0	10	0
630	0	9	1
631	2	5	0
632	1	2	1
633	2	3	0
634	1	3	1
635	0	5	1
636	0	6	0
637	2	7	0
638	1	2	1
639	1	4	0
640	2	8	1
641	0	7	0
642	2	1	1
643	0	2	0
644	0	5	0
645	0	8	1
646	1	7	1
647	0	3	1
648	1	7	0
649	2	5	0
650	2	10	1
651	1	4	1
652	0	6	0
653	1	10	1
654	2	6	1
655	0	3	0
656	1	2	0
	0	9	
657		8	0
658	1		1
659	2	1	1
660	0	1	1
661	2	6	0
662	1	6	0
663	1	9	1

664	0	3	0
665	0	2	1
666	2	2	1
667	0	7	1
668	2	2	0
669	2	4	0
670	0	1	1
671	0	3	1
672	2	8	0
673	2	1	0
674	2	5	0
675	0	2	1
676	2	7	0
677	1	10	0
678	1	1	0
679	0	1	0
680	1	10	0
681	0	4	1
682	1	4	1
683	0	1	0
684	1	9	1
685	0	10	1
686	1	10	1
687	2	2	0
688	2	10	1
689	2	8	1
690	1	10	0
691	2	1	0
692	0	10	0
693	1	6	1
694	1	10	0
695	1	3	0
696	0	2	1
697	1	3	0
698	0	10	1
699	2	2	1
700	1	7	1
701	1	6	1
702	0	3	1
703	1	9	1
704	2	5	0
705	2	7	0
706	1	3	0
707	2	8	
			0
708	1	7	0
709	0	7	0
710	0	8	0
711	1	9	1

712	1	6	1
713	0	1	0
714	1	9	0
715	1	9	0
716	2	4	1
717	2	5	0
718	2	8	1
719	2	1	0
720	0	9	1
721	2	6	0
722	0	1	0
723	0	1	1
724	2	8	0
725	1	2	1
726	1	2	0
727	2	8	1
728	0	3	1
729	2	7	0
730	1	10	1
731	1	7	0
732	2	8	0
733	1	10	1
734	1	8	0
735	1	1	1
736	0	1	1
737		7	
	2		0
738	2	7	1
739	2	9	1
740	2	10	1
741	1	8	1
742	2	7	0
743	0	2	0
744	1	2	1
745	2	8	1
746	0	4	1
747	0	3	0
748	2	7	1
749	0	4	0
750	2	2	0
751	0	9	1
752	0	9	1
753	1	6	0
754	2	1	0
755	2	6	0
756	2	4	1
757	1	10	1
758	0	4	1
759	1	6	1

760	0	1	1
761	1	6	1
762	0	6	1
763	2	2	0
764	2	3	0
765	1	8	1
766	0	8	1
767	1	6	0
768	1	7	1
769	2	1	1
770	2	1	1
771	1	2	0
772	2	10	0
773	1	2	0
774	1	4	0
775	2	9	0
	1		
776		6	0
777	0	9	0
778	0	10	0
779	2	4	0
780	2	1	0
781	0	3	1
782	1	6	1
783	2	8	0
784	2	10	1
785	0	7	1
786	1	6	0
787	1	6	1
788	1	2	0
789	2	7	1
790	2	3	0
791	1	7	1
792	2	2	1
793	1	10	1
794	1	2	0
795	1	10	1
796	2	10	0
797	1	6	0
798	1	9	0
799	0	3	0
800	1	2	1
801	1	5	1
802	0	1	1
803	1	2	1
804	2	6	0
805	2	9	1
806	0	3	1
807	1	8	0
* *	=	-	Ť

		<u>_</u>	
808	1	7	0
809	0	2	1
810	0	5	1
811	1	6	1
812	2	4	1
813	0	10	0
814	2	8	1
815	0	2	0
816	0	10	0
817	0	10	0
818	0	7	0
819	0	2	0
820	2	3	1
821	0	9	1
822	0	6	0
823	1	10	1
824	2	8	0
825	2	9	1
826	1	9	1
827	1	8	1
828	0	8	1
829	1	8	1
830	2	8	0
831	0	1	0
832	2	6	0
833	2	8	0
834	1	4	0
835	1	1	0
836	2	3	1
837	2	5	0
838	2	9	1
839	1	6	0
840	0	10	0
841	2	9	1
842	1	2	0
843	2	2	1
844	1	3	1
845	0	6	1
846	0	6	1
847	0	4	1
848	2	10	1
849	0	2	0
850	2	8	1
851	1	2	0
852	0	5	1
853	2	9	0
854	1	3	1
855	1	7	0

856	1	5	1
857	1	9	1
858	1	2	1
859	0	5	0
860	1	1	0
861	2	7	1
862	1	3	1
863	0	1	1
864	2	9	0
865	0	7	0
866	0	8	0
867	0	7	1
868	0	8	0
869	1	4	1
870	2	5	0
871	2	1	1
872	0	9	1
873	1	7	0
874	1	8	1
875	2	1	0
876	2	3	1
877	0	1	1
878		4	0
	1		
879	1	7	1
880	0	5	1
881	2	10	0
882	1	9	1
883	2	2	1
884	0	2	0
885	0	9	1
886	1	8	1
887	0	3	1
888	0	10	0
889	1	1	0
890	1	4	1
891	0	4	0
892	0	1	1
893	2	7	0
894	2	1	0
895	0	9	1
896	2	1	0
897	1	9	0
898	0	8	0
899	2	2	1
900	2	10	1
901	2	9	0
902	1	8	0
903	1	3	1

904	2	3	0
905	0	5	1
906	0	2	1
907	1	3	0
908	0	2	1
909	0	3	0
910	2	3	1
911	0	1	1
912	0	2	1
913	1	8	0
914	0	1	1
915	2	10	1
916	2	9	1
917	0	4	1
918	0	9	0
919	0	4	1
920	1	1	1
921	0	8	0
922	1	1	1
923	1	2	1
924	2	4	0
925	1	2	0
926	0	7	1
927	1	10	1
928	1	6	1
929	1	5	1
930	1	1	1
931	2	9	0
932	1	1	1
933	1	2	0
934	2	4	1
935	1	10	0
936	1	4	0
937	0	4	0
938	0	4	1
939	2	1	1
940	0	6	0
941	0	6	1
942	1	9	0
943	1	7	0
944	2	5	0
945	2	10	1
946	0	10	1
947	2	5	0
948	1	2	1
949	1	2	0
950	0	10	0
951	0	9	0

952	0	8	1
953	0	10	1
954	2	10	1
955	0	2	1
		1	
956	0		0
957	1	6	1
958	0	10	1
959	2	2	0
960	2	7	1
961	1	5	0
962	1	1	1
963	2	2	0
964	2	5	1
965	0	6	0
966	2	6	1
967	1	9	1
968	2	4	0
969	1	1	0
970	2	5	1
971	1	7	1
972	2	1	1
973	1	10	0
974	0	5	1
975	2	4	1
976	0	6	1
977	1	8	1
978	1	7	1
979	0	5	1
980	1	4	1
981	1	1	1
982		8	
	1		0
983	2	4	1
984	2	6	0
985	2	2	1
986	0	9	0
987	0	5	1
988	1	3	1
989	1	6	0
990	2	4	1
991	1	1	0
992	1	8	0
993	0	2	0
994	0	1	0
995	0	3	1
996	2	9	1
997	2	5	1
998	2	3	0
999	2	5	0

		_	_
1000	1	6	0
1001	1	7	1
1002	0	6	1
1003	1	1	1
1004	2	9	1
1005	1	2	1
1006	0	4	0
1007	1	5	1
1008	1	8	1
1009	2	9	1
1010	1	5	1
1011	2	2	0
1012	2	2	0
1013	1	8	1
1014	0	5	0
1015	2	6	1
1016	2	5	0
1017	1	1	1
1018	1	7	0
1019	1	2	0
1020	0	1	1
1021	2	2	1
1022	0	2	1
1023	0	5	1
1024	1	7	0
1025	1	10	0
1026	1	10	0
1027	1	9	1
1027	0	1	1
1028	0	8	1
1030	2	8	0
1030	2	7	1
1031	0	2	0
1033 1034	1	3	0
	2	2	1
1035	1	5	1
1036	0	1	1
1037	2	3	0
1038	0	2	1
1039	1	6	1
1040	2	3	1
1041	2	8	0
1042	0	1	1
1043	2	3	0
1044	0	6	0
1045	1	3	1
1046	0	1	0
1047	2	10	0

1048	1	3	1
1049	0	10	1
1050	2	6	1
1051	1	8	0
1052	2	9	0
1053	0	3	1
1054	1	6	1
1055	2	5	1
1056	0	5	1
1057	2	8	1
1058	0	3	0
1059	0	9	1
1060	0	6	1
1061	0	2	1
1062	0	5	1
1063	2	3	0
1064	0	5	1
1065	1	10	1
1066	2	6	1
1067	2	8	1
1067	2	4	1
1069	2	4	0
1070	2	4	1
1070	0	5	1
1071	0	5	0
1072	1	6	0
1073	1	9	0
1074	2	10	1
1075	1	2	1
1077	1	6	1
1077	0	$\frac{6}{4}$	1
1079	2	10	1
1079	0	4	1
1080		7	0
1081	0 2	2	0
1082	0	7	1
1084	1	9	0
1085	0	3	1
1086	2	6	1
1087	2	3	0
1088	2	1	1
1089	0	9	1
1099	0	$\frac{g}{4}$	1
1090	2	3	0
1091	2	8	0
1092	1	9	0
1093	1	6	1
1094	0	3	1
1030	U	J	1

1096	2	8	0
1097	1	4	1
1098	2	7	1
1099	2	7	0
1100	0	3	1
1101	0	5	1
1102	2	4	0
1103	1	6	1
1104	1	5	0
1105	0	10	1
1106	0	2	0
1107	0	10	1
1108	0	4	0
1109	2	1	1
1110	0	2	1
1111	0	8	1
1112	2	8	0
1113	2	1	1
1114	2	9	0
1115	0	6	1
1116	0	2	0
1117	1	3	0
1118	0	10	1
1119	0	7	1
1120	0	4	0
1121	1	7	1
1122	1	5	0
1123	2	8	1
1124	1	7	0
1125	1	5	1
1126	0	5	0
1127	2	4	0
1128	2	10	0
1129	1	10	1
1130	1	2	
1131	2	10	1
	0	5	1 0
1132			
1133	0	10	1
1134	0	2	0
1135	0	1	0
1136	1	10	1
1137	2	1	0
1138	1	10	1
1139	2	5	1
1140	2	3	0
1141	2	3	0
1142	0	2	0
1143	1	5	1

1144	0	1	0
1145	2	7	0
1146	2	7	1
1147	0	3	1
1148	2	1	1
1149	2	7	1
1150	1	4	0
1151	0	1	
			0
1152	0	1	0
1153	2	7	1
1154	2	3	0
1155	2	7	1
1156	1	2	1
1157	2	8	0
1158	0	9	1
1159	1	1	1
1160	0	9	1
1161	2	5	1
1162	0	8	1
1163	0	6	1
1164	1	3	1
1165			
	0	6	0
1166	0	5	0
1167	2	8	0
1168	2	7	0
1169	1	4	1
1170	0	10	1
1171	0	5	1
1172	1	6	1
1173	2	3	1
1174	0	5	1
1175	1	7	1
1176	2	9	1
1177	0	3	0
1178	0	7	1
1179	1	1	1
1180	2	8	1
1181	1	1	1
1182	0	5	0
1183	0	8	1
1184	2	7	0
1185	2	7	1
1186	0	9	1
1187	2	6	1
1188	2	3	0
1189	2	5	1
1190	1	4	1
1191	1	7	0
	-	•	•

1192	1	9	1
1193	1	2	1
1194	1	1	0
1195	0	4	0
1196	2	10	0
1197	0	5	1
1198	0	10	1
1199	0	10	1
1200	1	9	0
1201	1	1	1
1202	0	6	0
1203	0	8	1
1204	1	3	0
1205	0	7	1
1206	0	5	1
1207	2	7	1
1208	1	5	0
1209	0	1	1
1210	2	4	0
1211	2	5	1
1212	0	4	1
1213	2	1	1
1214	0	4	1
1215	1	8	1
1216	2	4	0
1217	0	3	0
1218	0	1	1
1219	2	9	1
1220	1	2	0
1221	0	5	1
1222	0	5	1
1223	0	5	0
1224	2	7	1
1225	0	10	1
1226	2	3	0
1227	2	8	1
1228	1	7	0
1229	2	6	1
1230	1	8	1
1231	0	4	0
1232	0	9	1
1233	2	9	0
1234	0	8	1
1235	0	7	1
1236	2	9	1
1237	0	5	1
1238	0	9	1
1239	1	2	0
1203	1	2	U

1240	2	7	0
1241	1	7	0
1242	1	10	1
1243	1	7	1
1244	1	7	1
1245	0	9	1
1246	2	4	1
1247	0	4	1
1248	0	9	1
1249	1	5	0
1250	0	1	
			1
1251	0	5	1
1252	0	1	0
1253	2	1	1
1254	2	2	1
1255	2	2	0
1256	2	10	1
1257	2	2	1
1258	0	6	0
1259	0	3	1
1260	0	9	1
1261	1	9	1
1262	2	10	1
1263	2	9	0
1264	2	7	0
1265	0	3	1
1266	2	4	1
1267	2	4	0
1268	1	5	0
1269	2	2	1
1270	2	3	0
1271	0	3	0
1272	0	3	0
1273	0	10	1
1274	2	7	0
1275	0	6	1
1276	0	8	0
1277	1	9	1
1278	2	8	0
1279	0	9	0
1280	2	9	1
1281	2	1	1
1282	0	6	1
1283	0	2	1
1284	1	1	1
1285	0	5	0
1286	1	9	1
1287	0	2	0

1288	2	7	1
1289	1	10	0
1290	1	9	0
1291	0	4	1
1292	2	8	1
1293	2	1	0
1294	2	9	0
1295	2	1	0
1296	2	6	0
1297	2	2	1
1298	2	2	1
1299	0	5	0
1300	2	6	1
1301	1	2	0
1302	2	9	1
1303	2	3	1
1304	1	8	0
1305	2	4	0
1306	1		
		10	1
1307	2	9	1
1308	2	9	1
1309	1	3	1
1310	0	3	1
1311	0	4	0
1312	0	3	0
1313	1	3	1
1314	1	2	1
1315	1	3	1
1316	2	7	1
1317	1	5	0
1318	2	3	1
1319	2	7	1
1320	0	6	0
1321	0	2	1
1322	0	10	0
1323	2	2	1
1324	1	3	0
1325	2	8	0
1326	2	7	1
1327	2	6	1
1328	1	8	0
1329	2	4	0
1330	1	3	1
1331	1	6	1
1332	1	9	1
1333	0	3	0
1334	1	5	0
1335	1	6	0
1000	1	O .	U

1336	1	3	1
	2		
1337		2	1
1338	2	5	1
1339	2	7	0
1340	2	4	1
1341	2	5	0
1342	2	8	1
1343	2	5	1
1344	2	7	0
1345	1	4	1
1346	2	10	1
1347	0	9	0
1348	2	2	1
1349	0	8	0
1350	2	9	1
1351	1	10	0
1352	0	1	1
1353	2	3	1
1354	0	4	1
1355	1	2	1
1356	0	6	1
1357	0	1	1
1358	2	4	0
1359	2	3	1
1360	0	8	0
1361	0	8	0
1362	0	7	0
1363	2	4	0
1364	1	3	1
1365	1	5	1
1366	0	5	1
1367	2	4	1
1368	1	4	1
1369	1	2	1
1370	0	4	0
1371	0	8	0
1372	2	1	0
1373	2	4	1
1374	2	8	0
1375	2	10	1
1376	2	5	1
1377	1	2	1
1378	2	5	1
1379	0	6	1
1380	1	8	1
1381	1		0
1382	0	10	
		5 9	0
1383	1	9	1

1384	2	10	1
1385	2	10	1
1386	0	8	1
1387	0	5	0
1388	1	1	1
1389	1	5	1
1390	0	3	0
1391	1	6	0
1392	2	8	0
1393	1	3	1
1394	2	4	0
1395	0	8	1
1396	0	6	0
1397	2	8	1
1398	0	3	0
1399	0	3	0
1400	2	6	1
1401	1	10	1
1402	1	10	1
1403	1	5	1
1404	0	8	1
1405	2	5	0
1406	2	6	1
1407	1	5	1
1408	1	10	1
1409	0	6	1
1410	1	4	1
1411	1	10	1
1412	1	2	0
1413	1	2	1
1414	2	10	0
1415	0	4	1
1416	0	3	1
1417	1	8	1
1418	2	9	1
1419	2	8	1
1420	0	4	1
1421	1	3	0
1422	1	7	1
1423	1	8	1
1424	0	1	1
1425	0	9	0
1426	2	6	0
1427	2	4	1
1428	1	6	0
1429	0	2	0
1430	1	6	1
1431	1	1	1
<del></del>	-	_	-

1432	1	7	1
1433	1	9	1
1434	1	9	0
1435	0	7	0
1436	2	2	1
1437	0	10	1
1438	0	7	0
1439	2	8	0
1440	1	10	0
1441	2	8	0
1442	1	1	0
1443	1	4	0
1444	1	8	1
1445	0	10	0
1446	1	2	0
1447	0	8	0
1448	0	6	0
1449	2	4	0
1450	1	7	0
1451	2	5	1
1452	1	1	1
1453	0	10	0
1454	2	8	1
1455	0	2	1
1456			
	0	8	0
1457	0	9	1
1458	2	9	1
1459	2	7	0
1460	0	8	0
1461	2	9	0
1462	1	9	1
1463	0	1	0
1464	2	2	0
1465	0	4	1
1466	1	5	1
1467	0	2	0
1468	1	6	0
1469	2	3	0
1470	2	9	0
1471	1	5	0
1472	2	9	1
1473	2	8	1
1474	1	10	0
1475	1	2	0
1476	0	10	1
1477	0	10	1
1478	0	1	1
1479	1	4	1

1480	0	1	1
1481	2	3	1
1482	1	6	0
1483	0	2	1
1484	1	7	0
1485	0	2	1
1486	2	4	0
1487	1	6	0
1488	0	8	1
1489	2	10	1
1490	1	4	1
1491	2	4	1
1492	2	8	1
1493	1	5	1
1494	2	6	0
1495	1	8	1
1496	2	7	1
1497	2	3	0
1498	1	4	1
1499	1	2	0
1500	1	7	1
1501	2	10	0
1502	1	8	1
1503	2	5	1
1504	2	6	0
1505	1	5	1
1506	2	3	1
1507	1	2	1
1508	1	10	0
1509	0	4	0
1510	0	5	1
1511	0	10	1
1512	0	5	0
1513	2	10	1
1514	1	8	1
1515	2	8	1
1516	0	7	1
1517	2	7	1
1518	2	1	1
1519	0	3	0
1520	2	10	0
1521	1	3	0
1522	0	6	0
1523	1	4	0
1524	0	8	0
1525	2	2	0
1526	0	4	1
1527	1	9	1

1528	0	2	0
1529	2 2	3	0
		5	1
1530	2	5	0
1531	1	5	1
1532	2	8	0
1533	1	9	1
1534	2	3	1
1535	2	7	1
1536	1	10	1
1537	0	2	0
1538	2	2	0
1539	1	2	1
1540	2	2	1
1541	0	5	1
1542	2	10	1
1543	0	10	1
1544	2	8	0
1545	2	5	0
1546	0	1	0
1547	2	8	0
1548	1	3	1
1549	0	2	0
1550	2	3	1
1551	0	8	1
1552	0	9	1
1553	2	5	0
1554	2	7	1
1555	1	4	0
1556	1	2	0
1557	2	6	0
1558	2	10	0
1559	1	9	0
1560	0	4	1
1561	2	9	0
1562	0	1	1
1563	1	2	0
1564	2	5	1
1565	0	3	0
1566	1	9	0
1567	2	6	1
1568	1	8	1
1569	2	8	1
1570	0	6	1
1571	2	5	1
1572	0	6	1
1573	0	2	0
1574	0	6	0
1575	1	6	0
1010	T	U	U

	_		
1576	2	1	1
1577	0	2	0
1578	1	8	0
1579	0	9	1
1580	2	7	1
1581	2	3	0
1582	2	6	1
1583	0	4	1
1584	2	5	1
1585	0	1	1
1586	0	6	1
1587	2	3	0
1588	1	6	1
1589	1	1	0
1590	0	9	1
1591	2	6	1
1592	1	9	1
1593	2	8	0
1594	1	5	0
1595	0	1	0
1596	2	7	0
1597	1	5	1
1598	2	6	0
1599	0	7	0
1600			
	1	8	0
1601	2	5	0
1602	2	3	0
1603	0	2	1
1604	1	2	1
1605	0	9	1
1606	1	5	1
1607	1	2	0
1608	1	9	0
1609	1	3	1
1610	2	1	1
1611	1	7	1
1612	1	7	0
1613	0	3	1
1614	1	3	1
1615	0	1	1
1616	1	6	1
1617	0	7	0
1618	1	4	0
1619	0	5	1
1620	2	4	1
1621	0	2	1
1622	1	1	1
1623	1	8	1
-			

1624	1	10	1
1625	0	7	0
1626	1	7	0
1627	1	10	1
1628	0	2	0
1629	1	7	1
1630	2	4	0
1631	0	4	0
1632	0	8	1
1633	1	8	0
1634	0	4	0
1635	2	7	0
1636	0	2	1
1637	2	8	1
1638	2	9	1
1639	1	1	1
1640	2	3	0
1641	1	5	1
1642	2	10	0
1643	2	1	0
1644	0	8	1
1645	0	10	1
1646	2	4	0
1647	2	7	0
1648	2	8	1
1649	0	7	1
1650	1	10	1
1651	0	8	1
1652	1	3	1
1653	0	1	1
1654	0	4	0
1655	1	5	1
1656	0	8	1
1657	0	9	1
1658	0	2	0
1659	1	_ 1	1
1660	2	8	1
1661	0	9	1
1662	2	4	1
1663	0	4	1
1664	2	2	1
1665	0	8	0
1666	1	8	0
1667	1	2	0
1668	1	4	0
1669	1	10	1
1670	1	8	1
1671	1	7	0
1011	<b>±</b>	•	O

	_		_
1672	0	6	0
1673	0	4	1
1674	0	8	1
1675	1	9	1
1676	0	3	1
1677	2	7	1
1678	0	9	1
1679	0	8	0
1680	1	6	1
1681	0	6	1
1682	2	6	0
1683	2	6	0
1684	2	3	0
1685	0	10	0
1686	1	10	1
1687	0	8	0
1688	1	3	0
1689	0	7	1
1690	1	9	0
1691	1	4	1
1692	0	5	0
1693	1	10	1
1694	2	7	0
1695	1	7	0
1696	2	10	0
1697	1	8	1
1698	0	4	0
1699	2	9	0
1700	2	4	0
1701	2	5	1
1702	0	1	1
1703	1	3	0
1704	1	10	1
1704	2	1	0
1706	1	9	1
1707	2	9	0
1707	1		
1709	1	3 8	1 0
	1	8	
1710			1
1711	2	7	1
1712	2	5	1
1713	1	8	1
1714	0	4	1
1715	0	10	1
1716	1	1	0
1717	0	7	1
1718	2	7	1
1719	2	9	1

1720	1	6	0
1721	2	3	1
1722	2	5	0
1723	2	6	1
1724	2	8	0
1725	0	4	0
1726	0	5	1
1727	1	6	0
1728	2	5	1
1729	2	4	1
1730	0	9	1
1731	0	3	1
1732	2	1	1
1733	0	5	1
1734	1	3	1
1735	1	7	1
1736	1	6	
			0
1737	2	6	1
1738	2	2	0
1739	1	7	0
1740	1	6	1
1741	1	6	0
1742	0	5	0
1743	0	3	1
1744	0	3	1
1745	1	10	1
1746	2	7	1
1747	0	9	1
1748	1	8	1
1749	0	5	0
1750			
	0	1	0
1751	0	9	1
1752	0	10	1
1753	1	8	0
1754	2	1	0
1755	1	8	0
1756	0	10	1
1757	0	10	1
1758	0	2	1
1759	1	8	0
1760	2	6	1
1761	1	10	1
1762	1	8	0
1763	2	4	0
1764	2	5	0
1765	1	1	1
1766	2	4	1
1767	0	4	1

1768	0	9	1
1769	2		1
		9	0
1770	1	6	1
1771	1	6	1
1772	1	1	1
1773	0	9	0
1774	1	8	0
1775	1	1	1
1776	1	4	1
1777	0	9	1
1778	2	6	0
1779	1	10	1
1780	0	3	1
1781	1	2	0
1782	2	9	0
1783	2	9	0
1784	0	6	1
1785	0	5	1
1786	2	5	1
1787	0	3	1
1788	1	7	1
1789	1	4	1
1790	0	1	0
1791	2	6	0
1792	0	7	1
1793	0	7	1
1794	0	3	0
1795	1	9	1
1796	2	7	0
1797	1	3	1
1798	1	7	0
1799	2	4	0
1800	1	1	1
1801	1	6	1
1802	2	10	1
1803	2	10	0
1804	2	4	0
1805	2	8	0
1806	2	8	1
1807	1	10	1
1808	0	7	0
1809	2	1	1
1810	0	9	1
1811	2	2	1
1812	2	7	1
1813	2	7	0
1814	0	1	1
1815	1	2	1
1010	1	2	Τ.

1816	1	10	0
1817	2	10	1
1818	2	7	1
1819	2	2	1
1820	0	1	1
1821	0	1	1
1822	2	9	1
1823	1	10	0
1824	2	3	0
1825	1	1	
			0
1826	0	1 7	1
1827	0		0
1828	0	4	0
1829	1	10	1
1830	0	6	1
1831	2	8	0
1832	0	7	1
1833	1	2	0
1834	1	4	1
1835	1	8	1
1836	0	10	0
1837	0	1	0
1838	1	4	0
1839	1	4	1
1840	2	2	1
1841	1	9	0
1842	0	8	0
1843	0	6	0
1844	0	3	1
1845	2	10	0
1846	0	4	0
1847	1	2	1
1848	0	2	0
1849	0	9	0
1850	1	1	0
1851	2	6	1
1852	2	9	0
1853	2	4	0
1854	1	1	0
1855	0	7	0
1856	2	8	1
1857	2	3	1
1858	1	7	0
1859	2	7	1
1860	2	10	1
1861	2	9	1
1862	0	8	1
1863	0	6	0

1864	2	2	1
1865	0	5	1
1866	2	4	0
1867	2	9	0
1868	1	9	1
1869	0	8	1
1870	1	7	1
1871	1	4	0
1872	0	7	0
1873	2	7	0
1874	2	2	1
1875	1	7	1
1876	2	10	0
1877	1	4	1
1878	1	4	0
1879	2	6	1
1880	2	3	1
1881	1	8	1
1882	0	1	0
1883	1	10	1
1884	1	3	0
1885	1	3 7	
			0
1886	2	9	0
1887	1	9	1
1888	1	8	1
1889	1	3	1
1890	2	6	0
1891	2	2	1
1892	2	5	1
1893	2	8	1
1894	0	6	1
1895	1	10	1
1896	2	1	0
1897	0	2	1
1898	2	9	1
1899	2	5	1
1900	1	6	1
1901	0	3	0
1902	0	9	1
1903	1	5	0
1904	0	5	0
1905	1	9	1
1906	2	8	1
1907	2	4	0
1908	0	6	0
1909	0	7	0
1910	0	6	0
1911	1	2	0

1912	1	8	1
1912	0	9	1
1913	1	7	1
1915	2	9	1
1916	2	7	1
1917	2	4	0
1918	1	6	0
1919	2	4	0
1920	0	9	1
1921	1	4	1
1922	1	9	0
1923	0	5	1
1924	1	1	0
1925	0	1	1
1926	1	2	0
1927	1	2	0
1928	0	7	1
1929	0	8	0
1930	1	3	1
1931	2	3	1
1932	2	2	1
1933	1	2	1
1934	0	4	1
1935	1	7	1
1936	1	6	1
1937	0	2	1
1938	1	2	1
1939	1	10	1
1940	2	9	0
1941	1	3	1
1942	0	3	0
1943	2	2	1
1944	1	2	0
1945	0	7	0
1946	2	5	1
1947	0	9	1
1948	1	9	0
1949	2	8	1
1949	1	9	1
	2	3	0
1951			
1952	1	5	1
1953	1	6	0
1954	1	7	1
1955	1	10	0
1956	0	1	1
1957	1	9	0
1958	2	7	0
1959	1	4	1

1960	2	1	0
1961	0	2	1
1962	1	6	0
1963	2	2	1
1964	2	9	1
1965	2	6	0
1966	1	8	0
1967	0	2	0
1968	2	2	1
1969	2	3	1
1970	0	10	1
1971	2	7	1
1972	1	4	0
1973	0	4	1
1974	0	9	1
1975	0	3	0
1976	1	3 7	
			1
1977	0	6	0
1978	0	2	0
1979	2	4	1
1980	0	4	1
1981	1	2	1
1982	1	4	1
1983	0	10	1
1984	2	1	0
1985	1	5	1
1986	2	6	0
1987	1	1	1
1988	2	1	0
1989	1	10	1
1990	0	10	1
1991	1	1	1
1992	1	7	1
1993	2	3	1
1994	0	6	0
1995	2	6	0
1996	2	1	0
1997	2	4	0
1998	1	8	1
1999	0	6	1
2000	2	5	0
2001	2	8	
2001			1
	1	10	0
2003	1	1	1
2004	2	5	1
2005	0	3	0
2006	2	6	1
2007	1	2	0

2008	1	10	1
2009	2	9	1
2010	2	6	0
2011	2	5	1
2012	0	7	0
2013	2	8	0
2014	0	7	1
2015	1	6	0
2016	2	4	0
2017	2	6	1
2018	1	6	0
2019	0	4	1
2020	1	4	1
2021	2	3	1
2022	1	9	1
2023	0	8	1
2024	2	1	1
2025	2	3	1
2026	0	5	1
2027		8	
	0		1
2028	0	6	1
2029	2	7	1
2030	1	10	1
2031	2	6	1
2032	0	5	0
2033	2	4	1
2034	2	2	1
2035	0	7	1
2036	2	10	0
2037	0	2	1
2038	0	1	1
2039	1	4	1
2040	0	3	1
2041	1	3	1
2042	1	10	0
2043	2	3	1
2044	2	8	1
2045	0	6	1
2046	0	10	1
2047	1	9	1
2048	2	4	0
2049	0	1	1
2050	2	9	1
2051	1	4	0
2052	1	9	1
2053	1	9	0
2054	0	8	0
2055	1	8	0

0056	4	0	0
2056	1	9	0
2057	1	9	1
2058	2	8	0
2059	2	4	1
2060	2	6	0
2061	1	2	0
2062	2	4	0
2063	0	9	0
2064	0	5	1
2065	1	2	1
2066	0	4	0
2067	2	10	1
2068	1	4	1
2069	1	6	1
2070	2	4	0
2071	1	7	0
2072	2	8	1
2073	0	10	0
2074	2	5	1
2075	2	3	1
2076	0	10	1
2077	1	6	1
2078	1	3	0
2079	2	2	0
2080	2	10	0
2081	2	9	0
2082	2	10	1
2083	0	5	0
2084	0	7	1
2085	2	10	0
2086	0	4	1
2087	2	7	1
2088	0	1	1
2089	0	9	0
2090	0	4	1
2091	0	9	0
2092	2	4	1
2093	1	6	0
2094	2	9	1
2095	1	5	0
2096	1	9	1
2097	2	5	1
2098	0	10	1
2099	1	8	0
2100	1	10	1
2101	2	4	0
2102	2	1	1
2103	0	9	1

	_		
2104	2	3	1
2105	2	5	1
2106	1	8	1
2107	2	2	0
2108	1	3	1
2109	2	1	1
2110	0	1	1
2111	0	6	0
2112	1	8	0
2113	1	6	0
2114	2	2	1
2115	0	3	0
2116	0	7	0
2117	0	3	0
2118	2	10	0
2119	1	2	1
2120	2	2	1
2121	0	3	1
2122	0	10	1
2123	2	8	1
2124	0	5	0
2125	2	7	1
2126	1	3	1
2127	0	4	1
2128	0	7	1
2129	1	2	1
2130	0	1	1
2131	1	8	0
2132	0	4	1
2133	0	1	1
2134	0	4	1
2135	0	1	0
2136	1	6	0
2137	1	2	0
2138	0	3	1
2139	2	10	1
2140	1	7	0
2141	0	7	0
2142	2	1	0
2143	2	1	0
2144	2	4	0
2145	1	10	0
2146	0	7	1
2147	2	7	0
2148	0	6	1
2149	0	2	1
2150	0	4	1
2151	1	4	0
2101	1	-1	J

2152	2	9	1
2153	2	8	0
2154	2	6	0
2155	2	7	0
2156	2	2	0
2157	0	7	1
2158	1	8	0
2159	0	9	0
2160	2	5	1
2161	0	9	0
2162	1	9	1
2163	2	9	0
2164	1		
		10	1
2165	0	5	1
2166	1	8	1
2167	1	5	0
2168	0	1	0
2169	0	7	1
2170	1	6	1
2171	2	5	1
2172	0	7	1
2173	0	7	1
2174	0	7	1
2175	0	10	1
2176	1	8	1
2177	1	3	1
2178	2	9	1
2179	0	1	0
2180	0	1	1
2181	1	4	1
2182	2	4	1
2183	2	8	0
2184	1	3	0
2185	1	1	1
2186	2	7	1
2187	1	1	0
2188	1	1	0
2189	0	8	1
2190	1	8	0
2191	2	8	1
2192	1	5	1
2193	0	9	1
2194	2	7	1
2195	1	2	1
2196	1	8	1
2197	0	6	0
2198	2	4	1
2199	2	8	0

2200	0	5	1
2201	1	2	1
2202	0	1	1
2203	2	4	1
2204	1	7	1
2205	1	1	1
2206	2		
		6	1
2207	1	10	1
2208	1	7	0
2209	0	8	1
2210	1	6	1
2211	2	1	0
2212	0	6	1
2213	1	8	1
2214	2	1	0
2215	1	8	0
2216	1	2	1
2217	0	8	0
2218	1	4	0
2219	0	8	0
2220	2	2	1
2221	2	9	1
2222	2	5	0
2223	1	3	1
2224	2	10	0
2225	1	1	0
2226	0	6	1
2227	1	5	0
2228	1	2	1
2229	2	9	0
2230	0	9	1
2231	2	8	0
2232	0	10	1
2233	1	4	1
2234	1	10	0
2235	2	1	0
2236	0	7	0
2237	1	9	1
2238	1	7	
			1
2239	0	9	0
2240	2	8	0
2241	1	10	1
2242	2	5	0
2243	2	9	1
2244	0	1	0
2245	0	5	0
2246	0	8	1
2247	0	9	1

2248	1	10	1
2249	0	8	0
2250	2	10	1
2251	2	9	0
2252	1	8	1
2253	2	1	1
2254	2	6	1
2255	0		1
		10 6	
2256	2		1
2257	0	10	1
2258	1	1	1
2259	2	6	1
2260	0	4	0
2261	0	10	0
2262	0	2	0
2263	0	3	0
2264	1	6	1
2265	0	8	1
2266	1	7	0
2267	0	6	1
2268	0	10	0
2269	2	8	0
2270	0	7	0
2271	0	7	1
2272	2	9	1
2273	0	2	1
2274	0	9	0
2275	1	7	1
2276	1	1	0
2277	2	4	1
2278	0	3	1
2279	2	7	1
2280	2	7	1
2281	2	7	1
2282	2	8	0
2283	1	9	1
2284	0	9	1
2285	0	9	1
2286	1	4	1
2287	2	1	1
2288	0	4	0
2289	0	7	0
2290	2	4	1
2291	1	4	0
2292	1	10	1
2293	0	5	1
2294	0	1	1
2295	2	2	1
-			•

2296	0	9	1
2297	1	4	1
2298	1	2	0
2299	1	8	1
2300	1	3	1
2301	2	10	1
2302	1	5	0
2303	2	10	1
2304	2	7	0
2305	2		
		5	1
2306	2	2	1
2307	2	4	1
2308	0	1	0
2309	1	2	0
2310	1	7	1
2311	0	7	1
2312	2	10	0
2313	0	5	0
2314	1	7	0
2315	2	4	0
2316	0	6	1
2317	2	6	1
2318	0	9	1
2319	1	10	1
2320	2	8	1
2321	1	7	0
2322	0	3	1
2323	2	4	0
2324	2	6	1
2325	2	3	0
2326	0	8	1
2327	2	10	1
2328	2	7	1
2329	1	6	0
2330	1	9	1
2331	0	2	1
2332	2	9	1
2333	1	7	1
2334	1	2	0
2335	2	2	1
2336	1	7	1
2337	1	9	1
2338	2	4	1
2339	0	10	1
2340	0	8	0
2341	1	8	1
2342	1	6	0
2343	0	8	0
	-	•	v

			_
2344	1	1	0
2345	1	3	1
2346	1	7	0
2347	1	7	1
2348	0	10	1
2349	2	7	1
2350	1	3	1
2351	1	5	0
2352	2	10	1
2353	2	7	1
2354	2	5	1
2355	2	7	0
2356	2	8	1
2357	1	1	0
2358	1	6	0
2359	2	7	0
2360	0	5	1
2361	0	9	1
2362	2	6	0
2363	1	7	1
2364	0	4	0
2365	1	1	0
2366	1	1	1
2367	2	3	1
2368	2	8	1
2369	1	7	1
2370	0	6	1
2371	0	4	0
2372	2	3	0
2373	0	1	0
2374	0	5	0
2375	1	10	1
2376	1	5	0
2377	2	6	1
2378	0	5	1
2379	2	7	0
2380	0	2	0
2381	1	7	0
2382	0	1	1
2383	1	4	0
2384	1	4	0
2385	2	7	1
2386	0	7	1
2387	1	5	1
2388	1	4	1
2389	2	8	0
2390	2	2	0
2391	1	3	0

0000	4	•	0
2392	1	8	0
2393	2	10	0
2394	0	5	1
2395	2	7	1
2396	0	4	1
2397	1	7	1
2398	1	6	0
2399	0	10	1
2400	0	5	1
2401	1	1	0
2402	0	2	1
2403	0	5	1
2404	0	7	0
2405	0	5	1
2406	2	8	1
2407	2	3	1
2408	1	5	0
2409	2	4	0
2410	2	5	0
2411	2	7	0
2412	2	7	1
2413	0	9	0
2414	1	4	0
2415	2	5	0
2416	0	2	1
2417	2	3	1
2418	0	4	0
2419	1	8	0
2420	0	7	1
2421	0	8	0
2422	2	1	0
2423	0	7	1
2424	0	$\frac{7}{4}$	1
2425	0	1	0
2426	1	3	0
2427	0	4	1
2427	1	6	1
2429	0	8	1
2430	2	4	0
2431	1	3	1
2432	0	3	1
2433	1	9	0
2434	1	2	0
2435	0	8	1
2436	1	9	1
2437	0	5	1
2438	0	8	0
2439	2	4	1

2440	2	4	0
2441	0	7	1
2442	2	7	1
2443	2	9	1
2444	1	8	1
2445	2	7	0
2446	2	4	1
2447	2	1	0
2448	1	3	0
2449	0	7	1
2450	2	4	1
2451	0	9	1
2452	2	2	0
2453	2	6	0
2454	2	10	1
2455	0	4	1
2456	0	6	1
2457	1	4	0
2458	0	6	1
2459	2	2	0
2460	1	6	0
2460	0	9	
			0
2462	2	6	1
2463	0	1	1
2464	0	9	0
2465	0	6	1
2466	2	9	1
2467	0	3	1
2468	2	2	0
2469	0	2	0
2470	1	7	1
2471	1	4	1
2472	0	4	0
2473	1	1	0
2474	0	3	0
2475	0	2	1
2476	0	1	0
2477	2	10	1
2478	0	6	0
2479	2	4	1
2480	2	10	0
2481	2	4	0
2482	0	7	1
2483	1	8	1
2484	1	6	0
2485	2	8	1
2486	1	4	0
2487	0	2	1

2488	2	2	1
2489	2	7	1
2490	1	1	1
2491	2	10	1
2492	2	3	0
2493	0	10	1
2494	0	3	1
2495		9	
	2		0
2496	0	2	1
2497	2	7	1
2498	1	9	0
2499	0	2	0
2500	0	1	1
2501	0	9	0
2502	1	10	1
2503	1	2	1
2504	0	6	0
2505	1	5	1
2506	2	8	1
2507	1	10	1
2508	2	7	0
2509	0	5	0
2510	0	4	1
2511	1	6	1
2512	0	3	1
2513	1	3	1
2514	1	7	0
2515	0	2	1
2516	1	8	0
2517	1	7	1
2518	1	9	1
2519	1	7	0
2520	1	2	1
2521	1	7	0
2522	0	3	0
2523	0	9	0
2524	1	9	1
2525	2	3	0
2526	2	7	1
2527	1	5	1
2528	1	5	1
2529	2	10	1
2530	2	10	1
2531	1	9	0
2532	1	2	1
2533	2	8	1
2534	1	2	0
2535	1	1	1

OFOC	4	4	^
2536	1	4	0
2537	0	2	0
2538	2	9	0
2539	0	2	1
2540	1	4	1
2541	1	4	1
2542	2	6	1
2543	1	7	1
2544	0	5	1
2545	1	5	1
2546	1	9	0
2547	1	5	1
2548	0	6	0
2549	2	1	1
2550	1	7	1
2551	2	6	0
2552	0	7	1
2553	2	10	1
2554	1	7	1
2555	0	5	1
2556	2	7	1
2557	2	7	1
2558	1	5	1
2559	1	3	1
2560	2	10	1
2561	1	7	1
2562	0	9	0
2563	1	4	1
2564	1	9	0
2565	0	4	1
2566	1	10	1
2567	0	6	1
2568	2	1	1
2569	2	7	1
2570	1	1	0
2571	0	10	0
2572	0	4	1
2573	2	10	0
2574	2	5	0
2575	2	2	1
2576	0	8	1
2577	1	3	0
2578	1	5	1
2579	1	7	0
257 <i>9</i> 2580	1	7	0
2581	2	2	1
2582	0	8	1
2583	2	8	1
2003	۷	O	1

2584	0	10	1
2585	0	1	0
2586	0	10	0
2587	1	5	1
2588	2	1	1
2589	1	8	0
2590	2	9	
			0
2591	0	6	1
2592	0	8	1
2593	1	10	0
2594	0	2	1
2595	1	2	0
2596	2	6	1
2597	2	6	1
2598	2	10	1
2599	1	5	0
2600	1	3	1
2601	0	4	0
2602	0	4	1
2603	2	10	1
2604	2	2	1
2605	0	9	0
2606	2	6	1
2607	2	4	1
2608	0	9	1
2609	0	5	0
2610	0	6	0
2611	1	7	0
2612	0	4	0
2613	2	10	1
2614	0	2	0
2615	2	9	0
2616	0	2	1
2617	0	4	0
2618	2	10	1
2619	1	10	0
2620	0	5	0
2621	0	2	1
2622	0	2	1
2623	2	2	1
2624	0	5	0
2625	2	10	0
2626	1	8	1
2627	0	5	0
2628	0	10	0
2629	2	1	0
2630	0	7	0
2631	2	1	0
			•

2632	2	9	1	
2633	1	4	1	
2634	1	7	1	
2635	0	7	1	
2636	0	4	0	
2637	0	2	0	
2638	1	5	1	
2639	0	5	1	
2640	0	2	1	
2641	0	4	0	
2642	0	2	1	
2643	0	3	0	
2644	1	1	1	
2645	0	9	0	
2646				
	1 1	3 2	1	
2647			1	
2648	0	9	1	
2649	0	10	0	
2650	2	7	1	
2651	0	8	0	
2652	2	1	0	
2653	2	5	1	
2654	2	4	0	
2655	1	6	1	
2656	0	2	0	
2657	0	4	1	
2658	1	7	1	
2659	1	4	1	
2660	2	6	1	
2661	1	9	1	
2662	0	1	0	
2663	0	2	0	
2664	1	3	1	
2665	1	8	1	
2666	2	7	0	
2667	2	10	0	
2668	2	9	1	
2669	1	6	1	
2670	2	9	0	
2671	2	1	0	
2672	2	1	0	
2673	2	5	1	
2674	0	1	1	
2675	2	9	0	
2676	1	3	1	
2677	1	8	0	
2678	1	10	0	
2679	0	1	0	

2680	0	7	1
2681	0	6	0
2682	2	7	1
2683	2	6	1
2684	2	8	0
2685	1	6	1
2686	0	6	1
2687	1	10	0
2688	0	3	1
2689	1	4	1
2690	2	4	1
2691	1	6	0
2692	0	8	0
2693	2	5	0
2694	0	2	1
2695	2	8	0
2696	0	5	0
2697	2	3	1
2698	1	7	0
2699	0	5	1
2700	0	5	1
2701	0	3	0
2702	2	7	1
2703	0	6	0
2704	2	5	0
2705	2	5	1
2706	2	5	1
2707	0	6	1
2708	1	10	1
2709	1	5	1
2710	0	9	0
2711	1	10	1
2712	2	5	1
2713	2	2	0
2714	2	3	0
2715	2	3	0
2716	1	7	0
2717	1	9	0
2718	0	8	1
2719	0	1	0
2720	0	1	1
2721	1	10	1
2722	2	6	1
2723	2	7	0
2724	0	3	1
2725	0	3	1
2726	0	1	1
2727	1	6	0
		•	-

2728	1	9	1
2729	0	5	1
2730	0	7	1
2731	2	8	0
2732	1	3	0
2733	2	2	1
2734	1	5	1
2735	2	9	1
	2		
2736		7	1
2737	0	2	1
2738	1	2	1
2739	1	2	1
2740	2	9	0
2741	2	1	1
2742	2	7	1
2743	0	4	0
2744	2	10	0
2745	0	8	0
2746	2	7	1
2747	2	2	0
2748	1	8	1
2749	2	3	0
2750	2	2	0
2751	0	2	0
2752	2	7	1
2753	1	4	0
2754	0	6	0
2755	0	8	0
2756	0	2	1
2757	0	5	0
2758	1	9	0
2759	1	8	1
2760	1	4	0
2761	2	10	1
2762	0	3	0
2763	2	10	1
2764	0	6	1
2765	1	9	
			1
2766	0	5	1
2767	2	10	1
2768	0	8	0
2769	0	2	0
2770	2	10	0
2771	0	3	1
2772	1	9	1
2773	2	9	0
2774	2	2	1
2775	1	3	1

2776	0	9	1
2777	2	1	0
2778	1	1	0
2779	1	10	1
2780	2	3	1
2781	2	9	1
2782	1	10	0
2783	0	5	0
2784	0	3	0
2785	0	1	0
2786	0	1	1
2787	2	3	0
2788	1	8	1
2789	1	10	0
2790	0	7	1
2791	2	5	1
2792	0	1	1
2793	2	4	1
2794	2	2	1
2795	1	5	1
2796	0	4	1
2797	0	1	0
2798	0	9	0
2799	0	5	1
2800	2	1	1
2801	1	3	0
2802	2	2	1
2803	1	7	0
2804	2	5	1
2805	1	2	1
2806	2	3	1
2807	2	7	0
2808	1	2	0
2809	0	1	0
2810	2	5	0
2811	0	2	0
2812	1	1	0
2813	2	2	1
2814	0	3	0
2815	2	4	1
2816	2	7	0
2817	0	7	1
2818	2	5	1
2819	0	7	1
2820	2	8	1
2821	2	6	1
2822	2	3	1
2823	2	7	1
2020	۷	1	T

2824	2	10	1
2825	1	2	0
2826	0	10	0
2827	0	2	1
2828	2	4	1
2829	1	8	0
2830	1	3	1
2831	2	2	0
2832	0	6	0
2833	0	9	1
2834	1	10	0
2835	2	10	1
2836	0	4	1
2837	0	4	0
2838	1	6	1
2839	0	1	1
2840	0	4	0
2841	2	4	1
2842	0	5	0
2843	2	1	1
2844	0	6	1
2845	1	10	1
2846	0	3	1
2847	0	3	1
2848	1	10	1
2849	2	1	1
2850	2	8	1
2851	1	5	1
2852	1	5	0
2853	1	6	0
2854	1	3	1
2855	0	6	0
2856	0	6	0
			•
2857	2	10	1
2858	2	8	0
2859	1	10	1
2860	1	5	0
2861	1	6	0
2862	1	1	1
2863	2	4	1
2864	1	4	0
2865	1	9	0
2866	2	8	1
2867	1	4	0
2868	2	7	0
2869	0	5	0
2870	1	9	
			1
2871	0	7	0

2872	1	1	1
2873	1	5	1
2874	2	5	0
2875	0	6	0
2876	0	3	1
2877	0	6	1
2878	2	3	1
2879	0	7	1
2880	2	9	0
2881	0	7	1
2882	1	7	1
2883	0	7	0
2884	1	3	1
2885	1	1	0
2886	2	1	1
2887	0	9	1
2888	2	5	1
2889	0	6	1
2890	2	1	1
2891	2	9	1
2892	2	4	0
2893	2	4	0
2894	2	8	0
2895	2	5	0
2896	0	2	0
2897	2	6	1
2898	0	3	1
2899	1	10	1
2900	1	10	1
2901	2	3	0
2902	0	1	0
2903	2	8	0
2904	0	6	0
2905	2	9	1
2906	0	3	0
2907	1	8	1
2908	0	4	1
2909	2	7	1
2910	1	7	1
2911	0	2	1
2912	2	4	1
2913	1	9	0
2914	2	6	0
2915	0	10	0
2916	2	10	0
2917	0	10	1
2918	2	5	1
2919	1	8	1
2013	1	<b>U</b>	1

2920	0	3	1
2921	2	8	1
2922	2	10	1
2923	0	10	0
2924	2	1	1
2925	2	4	1
2926	1	10	1
2927	1	2	1
2928	2		
		1	1
2929	1	3	1
2930	1	6	0
2931	0	4	1
2932	2	10	0
2933	2	9	0
2934	0	2	0
2935	1	2	0
2936	0	1	1
2937	2	6	1
2938	1	8	1
2939	2	5	1
2940	0	4	0
2941	2	4	1
2942	2	3	0
2943	1	10	1
2944			
	1	2	0
2945	2	5	1
2946	1	5	1
2947	2	4	0
2948	0	4	1
2949	1	1	0
2950	2	2	0
2951	0	3	1
2952	0	7	0
2953	0	9	0
2954	1	8	1
2955	2	2	0
2956	1	5	1
2957	2	3	1
2958	1	7	0
2959	0	10	1
2960	0	3	1
2961	0	7	1
2962	2	1	1
2963	0	2	0
2964	1	5	1
2965	2	6	1
2966	0	1	1
2967	1	1	0

2968	2	3	1
2969	1	5	1
2970	2	10	0
2971	2	6	0
2972	1	1	0
2973	0	10	1
2974	2	10	1
2975	1	9	1
2976		9	0
	1 2	2	
2977			1
2978	2	10	1
2979	2	3	0
2980	1	4	0
2981	0	10	1
2982	0	9	1
2983	1	8	1
2984	0	3	1
2985	2	2	0
2986	2	1	0
2987	2	7	0
2988	0	9	0
2989	2	3	0
2990	2	1	1
2991	1	8	0
2992	1	9	1
2993	1	10	1
2994	1	5	1
2995	1	5	0
2996	0	2	1
2997	0	5	1
2998	1	9	0
2999	2	3	1
3000	0	2	1
3001	0	6	0
3002	0	7	1
3003	0	3	1
3004	0	3	0
3005	0	1	0
3006	2	2	1
3007	1	1	1
3008	2	1	1
3009	1	7	0
3010	2	4	0
3011	0	6	1
3012	1	10	1
3013	2	1	1
3014	0	6	
			0
3015	0	3	0

			_
3016	1	6	0
3017	1	3	1
3018	0	5	1
3019	0	3	0
3020	1	3	0
3021	1	7	1
3022	1	5	0
3023	0	5	1
3024	0	9	1
3025	2	2	0
3026	1	10	1
3027	2	2	1
3028	2	6	1
3029	1	7	0
3030	1	1	0
3031	1	3	0
3032	2	10	0
3033	0	2	0
3034	0	5	1
3035	1	1	1
3036	0	6	1
3037	2	1	1
3038	1	5	1
3039	0	2	0
3040	1	9	0
3041	1	3	0
3042	0	1	1
3043	0	3	0
3044	2	10	1
3045	1	3	1
3046	0	10	0
3047	1	8	0
3048	0	6	1
3049	1	2	1
3050	2	1	1
3051	0	1	0
3052	2	10	1
	0		
3053		2	1
3054	0	5	1
3055	1	9	1
3056	2	7	0
3057	1	4	0
3058	2	6	1
3059	1	7	1
3060	1	10	0
3061	1	7	1
3062	0	10	0
3063	1	6	1

3064	1	1	0
3065	1	9	0
3066	2	4	0
3067	1	7	1
3068	2	2	0
3069	2	10	0
3070	1	8	0
3071	0	o 4	
			0
3072	0	5	0
3073	2	5	1
3074	1	2	1
3075	1	8	0
3076	1	5	1
3077	2	4	1
3078	1	2	1
3079	0	1	1
3080	0	8	0
3081	2	6	0
3082	1	2	0
3083	1	5	0
3084	2	5	1
3085	0	8	0
3086	0	8	1
3087	1	10	1
3088	1	5	1
3089	0	2	0
3090	0	3	1
3091	2	3	0
3092	0	5	0
3093	0	2	1
3094	2	3	1
3095	0	6	1
3096	2	7	1
3097	0	5	1
3098	1	6	1
3099	0	8	0
3100	1	8	0
3101	1	6	1
3102	0	7	1
3103	0	2	1
3104	2	6	0
3105	0	10	1
3106	1	9	1
3107	2	8	1
3108	2	10	1
3109	1	2	0
3110	0	9	1
3111	0	1	0
	-		-

3112	1	9	1
3113	1	8	1
3114	1	5	0
3115	1	4	1
3116	0	10	1
3117	2	8	1
3118	2	8	0
3119	0	6	1
3120	2	3	0
3121	2	5	0
3122	2	3	0
3123	0	4	1
3124	0	2	0
3125	2	10	0
3126	1	4	0
3127	0	10	0
3128	2	4	1
3129	0	3	0
3130	2	6	1
3131	0	2	1
3132	1	10	0
3133	0	2	1
3134	1	9	1
3135	0	6	1
3136	0	6	0
3137	0	6	1
3138	1	2	0
3139	1	5	1
3140	0	4	1
3141	1	2	1
3142	1	5	1
3143	0	3	1
3144	0	9	0
3145	0	10	1
3146	1	4	1
3147	0	9	0
3148	1	6	1
3149	2	9	1
3150	0	8	1
3151	1	10	0
3152	1	2	1
3153	2	1	0
3154	0	5	0
3155	0	9	1
3156	2	8	1
3157	2	10	1
3158	0	10	1
3159	2	9	0

3160	2	2	1
3161	0	1	1
3162	2	6	0
3163	0	2	1
3164	2	2	0
3165	0	4	1
3166	0	5	0
3167	0	6	1
3168	0	6	0
3169	2	1	1
3170	1	4	0
3171	1	6	1
3172	0	10	0
3173	0	8	1
3174	1	6	0
3175	0	4	0
3176	0	2	1
3177	2	6	0
3178	2	6	0
3179	0	6	1
3180	0	9	0
3181	0	3	1
3182	2	6	1
3183	1	3	0
3184	2	1	0
3185	1	7	1
3186	1	1	1
3187	1	10	1
3188			
	1	4	1
3189	0	8	1
3190	1	8	0
3191	2	4	1
3192	1	10	1
3193	0	9	0
3194	1	3	1
3195	1	6	0
3196	2	10	0
3197	1	5	1
3198	0	4	0
3199	1	9	0
3200	1	1	0
3201	0	9	
			1
3202	2	9	1
3203	1	2	0
3204	1	9	0
3205	2	3	0
3206	1	8	0
3207	1	10	0

3208	2	1	1
3209	0	7	0
3210	1	7	1
3211	2	1	0
3212	0	8	1
3213	2	4	0
3214	0	3	1
3215	2	6	1
3216	2	2	1
3217	2	2	0
3218	2	5	0
3219	2	10	0
3220	2	4	1
3221	0	8	1
3222	2	8	1
3223	0	10	1
3224	2	7	0
3225	2	1	0
3226	0	2	1
3227	1	10	0
3228	0	5	0
3229	1	5	1
3230	1	7	0
3231	2	5	1
3232	0	9	0
3233	1	4	0
3234	1	1	1
3235	0	8	1
3236	1	6	1
3237	1	7	0
3238	1	9	1
3239	2	1	1
3240	0	6	0
3241	1	3	1
3242	1	10	1
3243	1	3	0
3244	1	2	0
3245	2	8	0
3246	0	2	1
3247	0	8	0
3248	0	7	0
3249	0	6	0
3250	1	4	1
3251	1	4	0
3252	2	5	1
3253	2	9	1
3254	2	10	0
3255	1	3	1
0200	<u>.</u>	5	_

2056	4	0	^
3256	1	6	0
3257	1	4	0
3258	1	9	0
3259	0	6	0
3260	1	8	1
3261	1	1	0
3262	1	7	0
3263	1	5	1
3264	2	1	1
3265	0	8	0
3266	1	2	0
3267	2	5	1
3268	0	10	0
3269	2	9	0
3270	0	3	1
3271	2	10	1
3272	1	4	0
3273	1	5	0
3274	0	4	0
3275	0	7	1
3276	0	8	1
3277	0	2	0
3278	2	2	0
3279	2	7	1
3280	1	1	1
3281	1	2	0
3282	1	1	1
3283	1	10	0
3284	1	2	1
3285	1	5	1
3286	0	8	0
3287	2	6	0
3288	1	1	0
3289	2	1	1
3290	0	10	0
3291	2	1	0
3292	1	4	0
3293	0	6	1
3294	0	9	1
3295	0	5	1
3296	0	1	1
3297	1	4	
3298	0	8	1 1
		3	
3299	2		1
3300	1	1	0
3301	0	6	1
3302	1	3	0
3303	1	1	0

3304	2	9	1
3305	2	10	1
3306	2	1	0
3307	0	5	0
3308	0	7	1
3309	2	6	1
3310	0	5	0
3311	0	2	1
3312	2	1	1
3313	2	8	1
3314	2	5	1
3315	2	1	1
3316	0	10	1
3317	2	2	1
3318	2	5	1
3319	0	4	0
3320	2	4	1
3321	1	4	1
3322	1	7	0
3323	2	4	1
3324	1	6	0
3325	1	2	0
3326	2	2	0
3327	2	3	1
3328	2	10	1
3329	1	7	0
3330	1	2	0
3331	2	6	
3332	1	3	1
			0
3333	0	1	1
3334	1	3	1
3335	2	4	0
3336	1	7	1
3337	1	1	0
3338	1	5	0
3339	2	10	1
3340	0	4	1
3341	0	5	1
3342	0	7	1
3343	2	6	0
3344	2	8	1
3345	2	5	1
3346	0	4	0
3347	1	9	0
3348	0	9	1
3349	1	5	1
3350	1	5	1
3351	0	9	1
- <del></del>	~		-

3352	1	8	1
3353	2	9	0
3354	1	8	0
3355	0	9	0
3356	2	6	1
3357	1	8	0
3358	1	1	1
3359	1	3	1
3360	2	1	1
3361	2	9	1
3362	2	8	0
3363	1	1	1
3364	1	3	0
3365	0	2	1
3366	2	9	1
3367	1	5	1
3368	0	2	1
3369		8	
	1		0
3370	2	5	1
3371	0	2	0
3372	0	2	1
3373	0	2	1
3374	0	2	0
3375	0	8	0
3376	1	3	0
3377	2	9	1
3378	0	9	1
3379	0	8	0
3380	0	1	1
3381	1	9	0
3382	1	1	1
3383	0	5	0
3384	0	9	0
3385	0	6	1
3386	1	5	1
3387	2	3	1
3388	0	10	0
3389	2	7	1
3390	2	4	1
3391	2	3	1
3392	0	10	0
3393	1	5	0
3394	2	1	0
3395	0	4	1
	2		
3396		4	1
3397	2	9	0
3398	1	4	1
3399	1	1	1

3400	1	6	1
3401	1	8	1
3402	0	8	0
3403	2	8	0
3404	0	3	0
3405	2	2	0
3406	1	4	0
3407	1	8	1
3408	1	4	1
3409	2	6	1
3410	0	9	1
3411	2	8	1
3412	2	2	0
3413	0	10	1
3414	2	8	1
3415	0	3	0
3416	2	5	0
3417	1	4	0
3418	2	3	1
3419	1	3	0
3420	2	5	1
3421	0	6	1
3422	0	2	0
3423	1	3	0
3424	2	2	0
3425	2	9	1
3426	1	9	1
3427	0	10	1
3428	1	6	0
3429	1	1	0
3430	1	7	0
3431	0	3	0
3431			4
	0	2	1
3433	1	9	1
3434	1	10	1
3435	2	6	0
3436	0	4	0
3437	1	2	1
3438	1	8	1
3439	2	1	1
3440	0	1	0
3441	0	8	1
3442	2	4	1
3443	1	5	1
3444	1	8	0
3445	0	10	1
3446	1	3	0
3447	0	2	0

3448	2	2	0
3449	0	2	1
3450	2	10	0
3451	0	10	1
3452	0	4	1
3453	1	1	
3454	1		1
		10	1
3455	0	3	0
3456	1	7	0
3457	1	5	1
3458	0	7	1
3459	0	8	0
3460	2	6	1
3461	0	8	0
3462	1	2	0
3463	0	5	0
3464	1	10	1
3465	2	2	0
3466	0	2	0
3467	2	5	1
3468	2	10	1
3469	2	9	1
3470	0	1	1
3471	2	4	1
3472	0	10	0
3473	1	2	0
3474	0	10	1
3475	2	9	1
3476	2	3	1
3477	2	3	0
3478	2	5	0
3479	1	7	1
3480	2	10	1
3481	0	6	0
3482	2	7	1
3483	1	6	0
3484	0	5	0
3485	1	2	0
3486	2	6	1
3487	1	1	1
3488	2	8	1
3489	1	7	0
3490	0	5	1
3491	2	9	1
3492	1	2	0
3493	2	5	0
3494	2	4	1
3495	0	10	0

3496	2	4	1
		4	1
3497	0	7	0
3498	0	6	0
3499	2	9	0
3500	2	10	1
3501	2	5	0
3502	0	8	0
3503	1	5	1
3504	2	4	0
3505	0	3	0
3506	0	2	0
3507	1	10	0
3508	1	4	1
3509	0	1	0
3510	2	7	1
3511	2	6	1
3512	1	8	1
3513	1	2	0
3514	2	8	0
3515	0	6	0
3516	0	6	0
3517	2	5	0
3518	0	3	0
3519	1	8	1
3520	2	10	1
3521	1	5	0
3522	1	8	0
3523	1	4	0
3523 3524			
	0	10	1
3525	1	8	0
3526	0	1	1
3527	1	6	1
3528	1	8	1
3529	0	3	0
3530	2	2	0
3531	2	4	0
3532	0	2	1
3533	0	7	1
3534	2	8	1
3535	1	6	0
3536	1	6	1
3537	2	2	1
3538	0	10	1
3539	1	4	1
3540	0	10	1
3541	0	6	1
3542	1	6	0
3543	1	9	1

3544	2	5	1
3545	0	6	1
3546	0	1	1
3547	1	10	1
3548	2	6	1
3549	2	9	1
3550	1	5	1
3551	2	2	1
3552	1	10	1
3553	1	10	1
3554	2	6	1
3555	0	8	0
3556	2	6	1
3557	2	2	1
3558	2	3	0
3559	0	9	1
3560	1	10	1
3561	2	2	1
3562	2	2	1
3563	2	3	1
3564	0	7	0
3565	1	4	0
3566	0	5	1
3567	0	6	1
3568	2	3	1
3569	1	4	1
3570	0	6	1
3571	1	1	1
3572	2	2	1
3573	2	5	0
3574	2	3	0
3575	2	1	1
3576	1	4	1
3577	1	10	0
3578	0	8	0
3579	1	5	1
3580	1	5	1
3581	2	3	1
3582	1	4	0
3583	1	2	1
3584	0	5	1
3585	1	7	1
3586	2	8	0
3587	1	3	0
3588	2	5	1
3589	1	5	1
3590	1	9	0
3591	1	10	0

3592	1	7	1
3593	0	1	0
3594	1	8	0
3595	1	4	0
3596	1	4	1
3597	2	10	0
3598	2	6	1
3599	0	10	0
3600	2	4	0
3601	2	7	1
3602	2	5	0
3603	1	7	1
3604	1	5	1
3605	0	5	0
3606	1	4	1
3607	2	8	0
3608	2	6	1
3609	2	8	0
3610	2	5	1
3611	2	7	0
3612	0	4	0
3613	0	3	0
3614	2	3	1
3615	1	6	0
3616	2	8	0
3617	2	4	0
3618	0	3	0
3619	2	5	0
3620	1	7	1
3621	0	6	1
3622	2	6	0
3623	0	10	0
3624	1	10	1
3625	0	3	1
3626	0	2	1
3627	0	3	1
3628	1	9	1
3629	0	7	1
3630	1	1	1
3631	1	8	1
3632	1	10	1
3633	2	6	1
3634	2	3	1
3635	1	10	0
3636	2	9	0
3637	2	5	1
3638	2	5	1
3639	0	9	1

3640	2	6	1
3641	1	2	0
3642	2	4	0
3643	0	2	0
3644	2	6	1
3645	0	3	1
3646	1	8	1
3647	2	4	0
3648	1	8	1
3649	1	5	1
3650	0	2	0
3651	0	10	1
3652	2	4	1
3653	1	5	1
3654	2		
		2	0
3655	2	3	0
3656	2	9	1
3657	2	4	1
3658	1	5	0
3659	2	10	1
3660	2	5	1
3661	0	10	1
3662	2	2	1
3663	0	3	0
3664	1	7	0
3665	1	9	0
3666	2	6	1
3667	0	9	0
3668	2	3	1
3669	1	3	1
3670	1	9	1
3671	1	5	1
3672	0	7	0
3673	1	6	1
3674	1	8	1
3675	1	8	1
3676	2	4	1
3677	2	5	1
3678	0	10	1
3679	0	10	0
3680	1	9	0
3681	0	10	1
3682	0	5	0
3683	0	8	0
3684	1	10	1
3685	1	6	0
3686	1	9	0
3687	1	9	0
5551	1	<b>5</b>	J

3688	0	2	1
3689	0	10	1
3690	2	8	0
3691	0	8	1
3692	1	1	1
3693	2	6	0
3694	0	10	1
3695	0	9	1
3696	2	6	1
3697	2	10	1
3698	0	10	1
3699	2	8	1
3700	0	2	0
3701	2	3	0
3702	2	4	0
3703	0	8	0
3704	0	10	1
3705	1	6	1
3706	1	10	1
3707	0	2	1
3708	2	10	1
3709	0	9	1
3710	2	9	1
3711	1	2	0
3712	2	1	0
3713	0	1	1
3714	0	6	1
3715	0	3	1
3716	1	2	1
3717	2	2	1
3718	1	3	1
3719	0	10	0
3720	1	1	0
3721	0	3	0
3722	2	7	0
3723	0	5	0
3724	0	5	1
3725	0	4	0
3726	2	10	0
3727	2	10	0
3728	0	4	1
3729	1	2	1
3730	1	2	0
3731	1	6	0
3732	0	2	1
3733	2	7	1
3734	2	3	0
3735	2	3	0

3736	2	10	0
3737	0	5	1
3738	1	7	0
3739	1	1	1
3740	2	7	0
3741	0	1	0
3742	1	3	1
3743	1	10	1
3744	2	1	0
3745	0	10	0
3746	2	6	0
3747	2	2	1
3748	1	3	1
3749	2	8	0
3750	0	1	0
3751	0	7	1
3752	2	9	1
3753	0	2	0
3754	2	6	1
3755	0	3	1
3756	1	1	0
3757	0	5	0
3758	2	7	1
3759	1	1	1
3760	1	4	0
3761	2	4	0
3762	1	7	1
3763	0	6	1
3764	1	6	1
3765	1	7	0
3766	2	5	1
3767	2	10	1
3768	2	6	0
3769	1	1	0
3770	2	5	0
3771	0	9	0
3772	2	1	1
3773	2	8	1
3774	1	6	1
3775	2	1	0
3776	0	3	1
3777	2	4	1
3778	1	5	1
	1	5 7	
3779			1
3780	0	5	1
3781	0	8	0
3782	0	5	1
3783	0	7	1

2704	4	4	4
3784	1	1	1
3785	2	4	0
3786	0	1	1
3787	0	2	0
3788	0	3	1
3789	2	2	1
3790	2	10	0
3791	2	3	0
3792	1	7	0
3793	0	1	1
3794	2	3	1
3795	0	4	1
3796	1	7	
			0
3797	2	7	1
3798	0	4	1
3799	2	1	0
3800	0	3	1
3801	1	4	0
3802	1	10	0
3803	2	1	1
3804	0	6	1
3805	2	1	0
3806	1	7	1
3807	1	9	1
3808	1	10	1
3809	1	2	1
3810	0	4	1
3811	0	10	0
3812			
	1	10	1
3813	2	7	0
3814	0	4	1
3815	1	8	1
3816	1	7	0
3817	1	7	1
3818	1	3	0
3819	2	3	0
3820	0	3	0
3821	1	2	1
3822	0	6	1
3823	0	1	1
3824	0	5	1
3825	1	7	1
3826	0	1	1
3827	2	3	1
3828	1	2	1
3829	0	8	1
3830	1	3	0
3831	0	5	0

	_		
3832	2	8	1
3833	2	7	0
3834	0	1	1
3835	0	5	1
3836	0	3	1
3837	2	3	1
3838	0	4	1
3839	1	5	1
3840	1	1	1
3841	1	1	1
3842	2	5	1
3843	1	6	1
3844	1	4	1
3845	1	8	1
3846	2	5	1
3847	0	3	1
3848	2	6	0
3849	0	6	0
3850	1	4	0
3851	1	9	1
3852	1	8	1
3853	2	3	1
3854	1	9	1
3855	1	10	0
3856	2	1	0
3857	2	4	1
3858	0	9	1
3859	0	8	0
3860	0	5	0
3861	2	5	1
3862	1	5	0
3863	1	5	0
3864	0	6	1
3865	2	5	1
3866	1	5	0
3867	0	5	0
3868	2	9	0
3869	1	6	1
3870	0	5	1
3871	1	2	1
3872	0	9	0
3873	2	6	0
3874	0	2	0
3875	2	2	1
3876	0	2	1
3877	0	9	0
3878	2	5	0
3879	0	2	0

3880	2	5	1
3881	0	9	1
3882	1	4	1
3883	2	4	1
3884	0	9	0
3885	2	6	0
3886	1	3	1
	2	8	
3887			1
3888	0	9	1
3889	2	10	1
3890	0	5	0
3891	2	1	0
3892	0	2	0
3893	0	6	1
3894	2	6	1
3895	0	7	0
3896	1	7	1
3897	1	7	0
3898	0	3	1
3899	2	10	1
3900	0	6	1
3901	1	7	0
3902	2	5	1
3903	0	3	1
3904	2	3	1
3905	0	2	0
3906	0	8	1
3907	1	3	0
3908	1	3	0
3909	1	3	1
3910	2	5	0
3911	2	6	1
3912	0	10	0
3913	0	7	1
3914	2	6	0
3914	0	9	1
3916	2	3	1
3917	0	3	0
3918	1	10	1
3919	0	7	1
3920	1	10	0
3921	1	10	1
3922	1	6	1
3923	2	3	0
3924	1	9	1
3925	0	2	0
3926	1	9	1
3927	1	4	0

3928	1	2	0
3929	2	7	1
3930	1	3	1
3931	2	2	1
3932	2	1	0
3933	2	4	1
3934	0	9	1
3935	2	3	1
3936	0	8	1
3937	0	2	0
3938	1	7	1
3939	0	10	0
3940	1	1	0
3941	2	10	0
3942	1	10	1
3943	2	7	1
3944	1	8	1
3945	2	9	1
3946	0	3	1
3947	0	3	1
3948	0	8	0
3949	1	10	1
3950	0	1	0
3951	1	2	0
3952	0	5	1
3953	2	5	1
3954	1	2	1
3955	2	1	0
3956	1	4	0
3957	2	7	1
3958	1	7	1
3959	2	7	0
3960	0	5	0
3961	0	10	1
3962	2	10	0
3963	1	10	0
3964	0	3	1
3965	1	8	1
3966	2	8	0
3967	2	1	1
3968	0	7	1
3969	1	3	1
3970	1	4	1
3971	1	1	1
3972	0	4	0
3973	0	7	0
3974	0	9	1
3975	0	10	1
30.0	•		_

2076	0	F	
3976	2	5	1
3977	2	9	0
3978	2	2	0
3979	1	5	1
3980	0	1	1
3981	0	5	1
3982	0	5	1
3983	2	7	0
3984	0	4	1
3985	1	3	1
3986	1	9	1
3987	0	4	1
3988	1	2	0
3989	2	7	1
3990	2	2	0
3991	1	3	1
3992	2	2	1
3993	1	6	0
3994	0	7	1
3995	0	6	1
3996	0	3	0
3997	0	1	0
3998	1	6	1
3999	0	9	0
4000	2	8	1
4001	1	2	1
4002	0	1	1
4003	1	6	0
4004	2	9	0
4005	2	2	0
4006	1	3	1
4007	1	7	1
4008	1	6	0
4009	0	7	0
4010	2	2	1
4011	2	5	0
4012	0	5	1
4013	0	6	1
4014	0	7	1
4015	1	8	0
4016	2	9	0
4017	1	2	0
4018	2	5	0
4019	2	10	1
4020	2	3	1
4021	0	4	1
4022	1	10	0
4023	2	7	1
1020	<b>_</b>	•	1

4024	2	1	1
4025	0	8	0
4026	0	2	0
4027 4028	2	2	0
	2	6	1
4029	0	2	0
4030	2	7	0
4031	1	8	1
4032	1	3	1
4033	1	10	1
4034	0	4	0
4035	2	4	1
4036	1	3	1
4037	1	9	1
4038	1	6	0
4039	2	6	1
4040	0	1	1
4041	0	7	1
4042	0	3	1
4043	1	10	1
4044	2	7	1
4045	2	7	1
4046	0	4	0
4047	1	5	1
4048	0	2	1
4049	0	10	1
4050	2	2	0
4051	1	5	1
4052	2	5	1
4053	1	1	1
4054	1	4	0
4055	1	7	1
4056	1	1	1
4057	1	9	1
4058	0	2	0
4059	0	8	0
4060	2	6	0
4061	1	1	1
4062	1	1	0
4063	0	8	0
4064	1	4	1
4065	0	9	1
4066	2	6	1
4067	2	3	0
4068	1	1	1
4069	0	3	0
4070	1	1	1
4071	1	4	1
TOLI	±	1	_

4072	1	6	1
4073	0	10	1
4074	2	1	1
4075	0	10	1
4076	1		0
		1	
4077	0	1	0
4078	2	2	1
4079	2	3	1
4080	1	5	0
4081	2	5	0
4082	0	8	1
4083	2	5	0
4084	0	3	0
4085	1	3	1
4086	2	10	1
4087	2	5	0
4088	0	2	1
4089	0	9	0
4090	0	7	1
4091	1	4	1
4092	2	8	0
4093	0	3	1
4094	0	5	1
4095	0	8	1
4096	2	6	0
4097	2	2	0
4098	0	4	0
4099	1	3	1
4100	2	1	1
4101	0	5	0
4102	0	8	0
4103	2	1	0
4104	2	10	0
4105	1	10	1
4106	0	8	1
4107	2	8	1
4108	0	6	1
4109	1	9	1
4110	0	9	0
4111	2	2	1
4112	2	3	1
4113	0	2	0
4114	0	3	0
4115	0	9	1
4116	0	4	1
4117	2	7	0
4117	2	2	1
4119	2	6	0
4113	۷	U	U

4120	0	3	1
4121	0	4	0
4122	1	6	1
4123	1	5	0
4124	0	10	1
4125	2	3	1
4126	0	4	1
4127	2	7	0
4128	2	4	1
4129	0	9	0
4130	0	3	0
4131	1	5	1
4132	1	10	0
4133	0	8	1
4134	2	4	1
4135	0	9	1
4136	2	4	0
4137	1	10	1
4138	1	4	1
4139	2	8	0
4140	0	9	1
4141	0	6	0
4142	2	10	1
4143	0	4	0
4144	2	1	0
4145	2	8	0
4146	0	9	1
4147	1	2	1
4148	2	5	1
4149	0	7	1
4150	2	5	0
4151	0	4	0
4152	0	1	0
4153	0	1	1
4154	0	6	0
4155	1	8	1
4156	1	3	1
4157	2	4	0
4158	1	7	0
4159	0	9	0
4160	0	8	0
4161	2	3	1
4162	2	7	0
4163	1	4	0
4164	2	8	1
4165	2	6	0
4166	2	1	1
4167	2	7	1

4168	0	C	0
4169	2 0	6 10	0 1
4170	0	8	1
4171	1	2	1
4171	0	9	1
4173	1	9 7	1
4174	0	9	0
4175	1	4	1
4176	0	10	0
4177	0	9	0
4178	0	4	0
4179	1	4	0
4180	0	6	0
4181	0	5	0
4182	2	3	0
4183	1	4	1
4184	2	1	0
4185	0	6	0
4186	1	7	1
4187	1	1	1
4188	0	4	0
4189	2	6	0
4190	2	1	1
4191	1	10	0
4192	0	4	1
4193	2	7	0
4194	1	1	0
4195	2	7	1
4196	1	2	1
4197	2	10	0
4198	0	4	1
4199	0	7	1
4200	2	10	0
4201	0	7	1
4202	0	1	1
4203	0	5	1
4204	2	6	0
4205	1	5	0
4206	1	5	1
4207	1	1	0
4208	0	2	0
4209	1	4	1
4210	2	2	0
4211	1	2	1
4212	2	10	1
4213	1	2	1
4214	2	7	0
4215	0	6	1

4216	2	7	1
4217	1	8	1
4218	1	5	1
4219	0	10	0
4220	1	6	1
4221	2	7	0
4222	2	3	1
4223	1	1	0
4224	0	9	1
4225	1	7	1
4226	0	9	0
4227	1	4	0
4228	0	10	1
4229	1	6	1
4230	1	8	0
4231	1	3	0
4232	0	1	0
4233	0	6	0
4234	1	10	1
4235	1	3	0
4236	0	9	1
4237	2	2	0
4238	2	10	1
4239	0	1	1
4240	2	7	0
4241	2	8	1
4242	0	4	1
4243	0	1	0
4244	0	1	1
4245	0	7	0
4246	2	2	1
4247	1	5	1
4248	2	2	0
4249	2	8	0
4250	1	1	1
4251	2	10	0
4252	1	6	1
4253	2	8	1
4254	2	7	1
4255	1	1	0
4256	1	8	0
4257	2	8	0
4258	1	4	1
4259	1	2	1
4260	1	1	0
4261	1	6	1
4262	2	7	1
4263	2	10	0

1001			
4264	0	4	1
4265	2	6	1
4266	1	4	1
4267	0	5	1
4268	2	1	0
4269	0	4	1
4270	1	8	1
4271	1	7	1
4272	2	3	0
4273	1	5	0
4274	2	1	0
4275	0	3	0
4276	0	3	0
4277	2	5	0
4278	1	9	1
4279	0	9	0
4280	0	6	1
4281	2	1	1
4282	1	6	0
4283	1	7	1
4284	1	7	1
4285	1	3	1
4286	1	6	1
4287	0	8	0
4288	2	9	1
4289	1	2	1
4290	1	8	0
4291	2	6	0
4292	0	8	1
4293	2	5	1
4294	2	2	1
4295	1	10	1
4296	2	1	0
4297	0	7	0
4298	0	3	0
4299	1	5	0
4300	0	2	1
4301	2	1	0
4302	2	1	0
4303	1	4	1
4304	0	4	1
4305	1	1	1
4306	2	7	0
4307	0	4	1
4308	1	3	1
4309	2	1	0
4310	0	5	0
4311	0	5	0
			-

4312 4313	2	6	1
4313			
1010	1	9	1
4314	1	9	1
4315	1	7	1
4316	2	6	0
4317	2	1	0
4318	2	9	0
4319	2	3	1
4320	1	9	1
4321	0	6	0
4322	1	2	1
4323	1	4	1
4324	1	2	0
4325	1	8	0
4326	2	2	1
4327	0	4	0
4328	2	9	0
4329	2	6	1
4330	2	8	0
4331	1	8	0
4332	2	8	1
4333	2	2	0
4334	0	4	1
4335	2	8	1
4336	0	9	0
4337	0	5	1
4338	1	5	1
4339	0	9	0
4340	2	2	0
4341	1	8	0
4342	2	3	1
4343	2	8	1
4344	1	6	1
4345	0	9	0
4346	2	4	1
4347	2	9	1

[ reached 'max' / getOption("max.print") -- omitted 34097 rows ]