

DB Tables

November 8, 2016 23:07

Unnamed\Project4\Statute - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

Database filter Table filter

Host: 127.0.0.1 Database: Project4 Table: Statute Data Query* Query #2 x Query #3 x

Project4.Statute: 270 rows total (approximate)

CodeDesignation ElementsOfCrime

CodeDesignation	ElementsOfCrime
343	343
343, 343	0
345	345
345, 345	0
347	347
347, 347	0
349	349
349, 349	0
350	350
350, 350	0
351	351
351, 351	0
352	352
352, 352	0
353	353
353, 353	0
354	354
354, 354	0
410	410
410, 410	0
420	420
420, 420	0
421	421
421, 421	0
430	430
430, 430	0
431	431
431, 431	0
433	433
433, 433	0
434	434
434, 434	0
435	435
435, 435	0
436	436
436, 436	0
437	437
437, 437	0
438	438
438, 438	0
439	439
439, 439	0
440	440

2600 SHOW CREATE TABLE `Project4`.`StatusUpdate`;
2601 SHOW TABLE STATUS LIKE 'StatusUpdate';
2602 SHOW CREATE TABLE `Project4`.`Statute`;
2603 SELECT * FROM `Project4`.`Statute` LIMIT 1000;
2604 SHOW CREATE TABLE `Project4`.`Statute`;

79 : 2 | Connected: 03:13 h | MariaDB 10.0.28 | Uptime: 03:13 h | UTC: 2016-11-09 05:15 | Idle.

Unnamed\Project4>StatusUpdate - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help [Donate](#)

Database filter Table filter

Query* Query #2 Query #3

Host: 127.0.0.1 Database: Project4 Table: StatusUpdate Data

170,226 rows total | Next Show all | Sorting Columns (4/4) Filter

Stat_ReportNumber	RevisionNumber	DateRevised	Status
418	0	0000-00-00	0
605	0	0000-00-00	0
42,104,479	0	0000-00-00	0
120,100,002	0	0000-00-00	0
120,100,506	0	0000-00-00	0
120,100,520	0	0000-00-00	0
120,100,522	0	0000-00-00	0
120,100,547	0	0000-00-00	0
120,100,551	0	0000-00-00	0
120,100,555	0	0000-00-00	0
120,100,557	0	0000-00-00	0
120,100,560	0	0000-00-00	0
120,100,561	0	0000-00-00	0
120,100,565	0	0000-00-00	0
120,100,575	0	0000-00-00	0
120,100,578	0	0000-00-00	0
120,100,580	0	0000-00-00	0
120,100,586	0	0000-00-00	0
120,100,588	0	0000-00-00	0
120,100,597	0	0000-00-00	0
120,100,602	0	0000-00-00	0
120,100,605	0	0000-00-00	0
120,100,608	0	0000-00-00	0
120,100,609	0	0000-00-00	0
120,100,611	0	0000-00-00	0
120,100,613	0	0000-00-00	0
120,100,624	0	0000-00-00	0
120,100,626	0	0000-00-00	0
120,100,627	0	0000-00-00	0
120,100,633	0	0000-00-00	0
120,100,638	0	0000-00-00	0
120,100,644	0	0000-00-00	0
120,100,653	0	0000-00-00	0
120,100,654	0	0000-00-00	0
120,100,657	0	0000-00-00	0
120,100,663	0	0000-00-00	0
120,100,666	0	0000-00-00	0
120,100,675	0	0000-00-00	0
120,100,690	0	0000-00-00	0
120,100,697	0	0000-00-00	0
120,100,698	0	0000-00-00	0
120,100,701	0	0000-00-00	0

```
2597 SHOW CREATE TABLE `Project4`.`StatusUpdate`;
2598 SHOW TABLE STATUS LIKE 'StatusUpdate';
2599 SELECT * FROM `Project4`.`StatusUpdate` LIMIT 1000;
2600 SHOW CREATE TABLE `Project4`.`StatusUpdate`;
2601 SHOW TABLE STATUS LIKE 'StatusUpdate';
```

1:1 | Connected: 03:13 h | MariaDB 10.0.28 | Uptime: 03:13 h | UTC: 2016-11-09 05:14 | Idle.

Unnamed\Project4\ReportedThrough - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help [Donate](#)

Database filter Table filter

Query* Host: 127.0.0.1 Database: Project4 Table: ReportedThrough Data

156 000 rows total | Next Show all | Sorting Columns (2/2) Filter

Rep_ReportNumber	Rep_IncidentNumber
418	418
605	605
42,104,479	42,104,479
120,100,002	120,100,002
120,100,506	120,100,506
120,100,520	120,100,520
120,100,522	120,100,522
120,100,547	120,100,547
120,100,551	120,100,551
120,100,555	120,100,555
120,100,557	120,100,557
120,100,560	120,100,560
120,100,561	120,100,561
120,100,565	120,100,565
120,100,575	120,100,575
120,100,578	120,100,578
120,100,580	120,100,580
120,100,586	120,100,586
120,100,588	120,100,588
120,100,597	120,100,597
120,100,602	120,100,602
120,100,605	120,100,605
120,100,608	120,100,608
120,100,609	120,100,609
120,100,611	120,100,611
120,100,613	120,100,613
120,100,624	120,100,624
120,100,626	120,100,626
120,100,627	120,100,627
120,100,633	120,100,633
120,100,638	120,100,638
120,100,644	120,100,644
120,100,653	120,100,653
120,100,654	120,100,654
120,100,657	120,100,657
120,100,663	120,100,663
120,100,666	120,100,666
120,100,675	120,100,675
120,100,690	120,100,690
120,100,697	120,100,697
120,100,698	120,100,698
120,100,701	120,100,701

```

2590 SHOW CREATE TABLE `Project4`.`ReportedThrough`;
2591 SHOW TABLE STATUS LIKE 'ReportedThrough';
2592 SELECT * FROM `Project4`.`ReportedThrough` LIMIT 1000;
2593 SHOW CREATE TABLE `Project4`.`ReportedThrough`;
2594 SHOW TABLE STATUS LIKE 'ReportedThrough';

```

Connected: 03:13 h MariaDB 10.0.28 Uptime: 03:13 h UTC: 2016-11-09 05:14 Idle.

Unnamed\Project4\PoliceOfficer - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

P Donate

Database filter Table filter

Query* Host: 127.0.0.1 Database: Project4 Table: PoliceOfficer Data

1,251 rows total | Next Show all | Sorting Columns (4/4) Filter

DateGraduated	BadgeNumber	LastName	FirstName
0000-00-00	0		
1989-01-01	2,004	'Aaron'	'Zimmerman'
1989-01-02	635	'Alice'	'Zimmerman'
1989-01-03	1,839	'Alex'	'Zimmerman'
1989-01-04	1,827	'Ariel'	'Zimmerman'
1989-01-05	507	'Bryan'	'Zimmerman'
1989-01-06	1,211	'Brienne'	'Zimmerman'
1989-01-07	111	'Carl'	'Zimmerman'
1989-01-08	2,023	'Caitlyn'	'Zimmerman'
1989-01-09	933	'Dennis'	'Zimmerman'
1989-01-10	901	'Deidre'	'Zimmerman'
1989-02-01	1,309	'Earl'	'Zimmerman'
1989-02-02	2,126	'Elaine'	'Zimmerman'
1989-02-03	1,687	'Francis'	'Zimmerman'
1989-02-04	1,171	'Fawn'	'Zimmerman'
1989-02-05	1,143	'Gary'	'Zimmerman'
1989-02-06	1,655	'Genevieve'	'Zimmerman'
1989-02-07	1,806	'Horus'	'Zimmerman'
1989-02-08	2,189	'Holly'	'Zimmerman'
1989-02-09	319	'Ian'	'Zimmerman'
1989-02-10	823	'Isabelle'	'Zimmerman'
1989-03-01	1,283	'Jack'	'Zimmerman'
1989-03-02	1,663	'Jennifer'	'Zimmerman'
1989-03-03	1,959	'Kingston'	'Zimmerman'
1989-03-04	1,985	'Kelly'	'Zimmerman'
1989-03-05	1,061	'Lucas'	'Zimmerman'
1989-03-06	1,675	'Lily'	'Zimmerman'
1989-03-07	249	'Mark'	'Zimmerman'
1989-03-08	1,195	'Marsella'	'Zimmerman'
1989-03-09	477	'Nick'	'Zimmerman'
1989-03-10	631	'Nadine'	'Zimmerman'
1989-04-01	1,259	'Oren'	'Zimmerman'
1989-04-02	1,676	'Olivia'	'Zimmerman'
1989-04-03	1,787	'Patrick'	'Zimmerman'
1989-04-04	132	'Priscilla'	'Zimmerman'
1989-04-05	1,494	'Randy'	'Zimmerman'
1989-04-06	1,737	'Rachel'	'Zimmerman'
1989-04-07	1,361	'Ronald'	'Zimmerman'
1989-04-08	2,033	'Rochelle'	'Zimmerman'
1989-04-09	2,031	'Stanley'	'Zimmerman'
1989-04-10	828	'Sarah'	'Zimmerman'
1989-05-01	1,063	'Timothy'	'Zimmerman'

```

2583 SHOW CREATE TABLE `Project4`.`PoliceOfficer`;
2584 SHOW TABLE STATUS LIKE 'PoliceOfficer';
2585 SELECT * FROM `Project4`.`PoliceOfficer` LIMIT 1000;
2586 SHOW CREATE TABLE `Project4`.`PoliceOfficer`;
2587 SHOW TABLE STATUS LIKE 'PoliceOfficer';

```

Connected: 03:12 h MariaDB 10.0.28 Uptime: 03:13 h UTC: 2016-11-09 05:14 Idle.

Unnamed\Project4\PoliceDepartment - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help [P Donate](#)

Database filter Table filter

Query* Host: 127.0.0.1 Database: Project4 Table: PoliceDepartment Data

21 rows total | Next Show all | Sorting Columns (2/2) Filter

PrecinctNumber	Jurisdiction
1	'Central'
2	'Rampart'
3	'Southwest'
4	'Hollenbeck'
5	'Harbor'
6	'Hollywood'
7	'Wilshire'
8	'West LA'
9	'Van Nuys'
10	'West Valley'
11	'Northeast'
12	'77th Street'
13	'Newton'
14	'Pacific'
15	'N Hollywood'
16	'Foothill'
17	'Devonshire'
18	'Southeast'
19	'Mission'
20	'Olympic'
21	'Topanga'

```

2576 SHOW CREATE TABLE `Project4`.`PoliceDepartment`;
2577 SELECT * FROM `Project4`.`PoliceDepartment` LIMIT 1000;
2578 SHOW CREATE TABLE `Project4`.`PoliceDepartment`;
2579 SELECT * FROM `Project4`.`PoliceDepartment` LIMIT 1000;
2580 SHOW CREATE TABLE `Project4`.`PoliceDepartment`;

```

1:2 Connected: 03:12 h MariaDB 10.0.28 Uptime: 03:13 h UTC: 2016-11-09 05:14 Idle.

Unnamed\Project4\MemberOf - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

P Donate

Database filter Table filter

Query* Host: 127.0.0.1 Database: Project4 Table: MemberOf Data

Mem_DateGraduated Mem_BadgeNumber Mem_PrecinctNumber

Mem_DateGraduated	Mem_BadgeNumber	Mem_PrecinctNumber
0000-00-00	0	0
1989-01-07	111	1
1989-04-04	132	1
1989-06-05	176	1
1990-09-08	185	1
1991-02-03	158	1
1991-02-04	156	1
1991-02-05	191	1
1991-02-06	162	1
1991-02-07	127	1
1991-02-08	166	1
1991-02-09	112	1
1991-03-01	148	1
1992-04-07	157	1
1992-04-08	138	1
1992-04-09	153	1
1992-04-10	182	1
1992-05-01	119	1
1992-05-02	147	1
1992-05-03	105	1
1992-05-04	155	1
1992-05-05	101	1
1992-05-06	164	1
1994-05-01	145	1
1994-05-02	152	1
1994-05-03	146	1
1994-05-04	171	1
1994-05-05	143	1
1994-05-06	161	1
1994-05-07	192	1
1995-07-06	142	1
1995-10-05	135	1
1995-10-06	159	1
1997-01-06	154	1
1997-01-07	144	1
1997-01-08	128	1
1997-01-09	163	1
1997-01-10	139	1
1997-08-04	122	1
1997-09-07	129	1
1997-09-08	131	1
1997-09-09	134	1

```
2571 SHOW CREATE TABLE `Project4`.`MemberOf`;
2572 SHOW TABLE STATUS LIKE 'MemberOf';
2573 SELECT * FROM `Project4`.`MemberOf` LIMIT 1000;
2574 SHOW CREATE TABLE `Project4`.`MemberOf`;
2575 SHOW TABLE STATUS LIKE 'MemberOf';
```

1:2 Connected: 03:12 h MariaDB 10.0.28 Uptime: 03:12 h UTC: 2016-11-09 05:14 Idle.

Unnamed\Project4\FiledBy - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

P Donate

Database filter Table filter

Host: 127.0.0.1 Database: Project4 Table: FiledBy Data Query* Query #2 Query #3

File DateGraduated File_BadgeNumber File_ReportNumber

File DateGraduated	File_BadgeNumber	File_ReportNumber
0000-00-00	0	0
1989-01-01	2,004	122,000,506
1989-01-01	2,004	122,004,982
1989-01-01	2,004	122,005,144
1989-01-01	2,004	122,005,383
1989-01-01	2,004	122,005,447
1989-01-01	2,004	122,005,505
1989-01-01	2,004	122,005,828
1989-01-01	2,004	122,005,848
1989-01-01	2,004	122,005,966
1989-01-01	2,004	122,006,540
1989-01-01	2,004	122,006,542
1989-01-01	2,004	122,007,275
1989-01-01	2,004	122,007,474
1989-01-01	2,004	122,008,170
1989-01-01	2,004	122,008,236
1989-01-01	2,004	122,008,324
1989-01-01	2,004	122,008,644
1989-01-01	2,004	122,009,092
1989-01-01	2,004	122,009,098
1989-01-01	2,004	122,009,417
1989-01-01	2,004	122,009,600
1989-01-01	2,004	122,009,905
1989-01-01	2,004	122,010,165
1989-01-01	2,004	122,010,221
1989-01-01	2,004	122,010,229
1989-01-01	2,004	122,010,851
1989-01-01	2,004	122,010,919
1989-01-01	2,004	122,010,985
1989-01-01	2,004	122,011,153
1989-01-01	2,004	122,011,162
1989-01-01	2,004	122,011,272
1989-01-01	2,004	122,011,408
1989-01-01	2,004	122,011,426
1989-01-01	2,004	122,011,609
1989-01-01	2,004	122,011,671
1989-01-01	2,004	122,011,747
1989-01-01	2,004	122,011,842
1989-01-01	2,004	122,012,310
1989-01-01	2,004	122,012,413
1989-01-01	2,004	122,012,803
1989-01-01	2,004	122,012,871
1989-01-01	2,004	122,012,892

```
2564 SHOW TABLE STATUS LIKE 'DefinedBy';
2565 SHOW CREATE TABLE `Project4`.`FiledBy`;
2566 SELECT * FROM `Project4`.`FiledBy` LIMIT 1000;
2567 SHOW CREATE TABLE `Project4`.`FiledBy`;
2568 SHOW TABLE STATUS LIKE 'FiledBy';
```

1:1 Connected: 03:12 h MariaDB 10.0.28 Uptime: 03:12 h UTC: 2016-11-09 05:13 Idle.

Unnamed\Project4\DefinedBy - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help [Donate](#)

Database filter Table filter

Query* Query #2 Query #3

Host: 127.0.0.1 Database: Project4 Table: DefinedBy Data

512 561 rows total | Next Show all | Sorting Columns (2/2) Filter

Def_IncidentNumber	Def_CodeDesignation
0	
120,105,556	110
120,200,685	110
120,205,018	110
120,213,601	110
120,216,460	110
120,217,030	110
120,221,607	110
120,222,865	110
120,223,867	110
120,304,569	110
120,305,069	110
120,306,259	110
120,310,340	110
120,315,997	110
120,316,038	110
120,319,451	110
120,400,797	110
120,400,799	110
120,401,252	110
120,401,328	110
120,407,432	110
120,410,681	110
120,411,964	110
120,412,745	110
120,413,235	110
120,415,216	110
120,500,573	110
120,501,131	110
120,501,493	110
120,504,106	110
120,505,226	110
120,505,668	110
120,507,058	110
120,508,784	110
120,605,881	110
120,606,143	110
120,609,625	110
120,618,013	110
120,625,213	110
120,709,934	110
120,711,349	110

```

2560 SHOW CREATE TABLE `Project4`.`DefinedBy`;
2561 SHOW TABLE STATUS LIKE 'DefinedBy';
2562 SELECT * FROM `Project4`.`DefinedBy` LIMIT 1000;
2563 SHOW CREATE TABLE `Project4`.`DefinedBy`;
2564 SHOW TABLE STATUS LIKE 'DefinedBy';

```

1:2 | Connected: 03:11 h | MariaDB 10.0.28 | Uptime: 03:12 h | UTC: 2016-11-09 05:13 | Idle.

Unnamed\Project4\CriminalIncident - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

P Donate

Database filter Table filter

Query* Host: 127.0.0.1 Database: Project4 Table: CriminalIncident Data

502,155 rows total | Next Show all | Sorting (1) Columns (4/4) Filter

IncidentNumber	TimeOccurred	DateOccurred	Address
120,123,160	1,540	2016-10-27	' FIGUEROA ST'
120,118,100	1,130	2016-10-27	' 6TH'
120,312,680	1,130	2016-10-27	' 3900 S WESTERN AV'
120,209,566	1,730	2016-10-27	' 1000 ALBANY ST'
120,208,299	1,300	2016-10-27	' 1200 COLTON ST'
120,313,878	1,630	2016-10-27	' 1600 W ADAMS BL'
120,107,344	1,700	2016-10-27	' 600 S OLIVE ST'
120,208,540	910	2016-10-27	' 700 S BONNIE BRAE ST'
120,307,654	1,030	2016-10-27	' 3600 MUIRFIELD RD'
120,118,371	845	2016-10-27	' 100 N HILL ST'
120,310,675	1,800	2016-10-27	' BLOOM WY'
120,118,306	1,900	2016-10-27	' 700 S GRAND AV'
120,311,690	2,030	2016-10-27	' 1800 W 42ND PL'
120,313,768	1,400	2016-10-27	' 4000 S HOOVER ST'
120,118,122	1,700	2016-10-27	' 500 S FLOWER ST'
120,107,398	1,200	2016-10-27	' 200 S FIGUEROA ST'
120,312,042	300	2016-10-27	' 42ND ST'
120,311,744	550	2016-10-27	' 29TH'
120,107,409	100	2016-10-27	' 300 E 5TH ST'
120,312,862	1,500	2016-10-27	' 3400 S FIGUEROA ST'
120,113,924	457	2016-10-27	' 100 W WASHINGTON BL'
120,311,016	1,725	2016-10-27	' 1600 W ADAMS BL'
120,107,417	920	2016-10-27	' 700 S LOS ANGELES ST'
120,314,237	1,300	2016-10-27	' 2400 EXPOSITION PL'
120,313,606	2,130	2016-10-27	' VERNONT'
120,209,915	1,700	2016-10-27	' 600 S WESTLAKE AV'
120,311,582	900	2016-10-27	' 1300 W 37TH PL'
120,107,431	1,440	2016-10-27	' 400 S CENTRAL AV'
120,210,318	1,030	2016-10-27	' 500 S UNION AV'
120,209,917	1,130	2016-10-27	' 100 N RAMPART BL'
120,210,509	1,200	2016-10-27	' 700 MICHELTORENA ST'
120,312,293	2,310	2016-10-27	' 3300 S VERNONT AV'
120,107,448	1,630	2016-10-27	' 500 S GRAND AV'
120,123,404	800	2016-10-27	' 600 S MAIN ST'
120,210,072	1,945	2016-10-27	' 6TH ST'
120,210,403	1,930	2016-10-27	' 200 COLUMBIA AV'
120,112,695	1,000	2016-10-27	' 100 E 9TH ST'
120,123,511	730	2016-10-27	' 8TH ST'
120,312,532	100	2016-10-27	' 3900 URSULA AV'
120,115,743	200	2016-10-27	' 500 SAN JULIAN ST'
120,311,297	1,200	2016-10-27	' 1600 W MARTIN LUTHER KING JR BL'
120,314,553	1,130	2016-10-27	' 600 EXPOSITION BL'

```
2553 SHOW CREATE TABLE `Project4`.`CriminalIncident`;
2554 SHOW TABLE STATUS LIKE 'CriminalIncident';
2555 SELECT * FROM `Project4`.`CriminalIncident` ORDER BY `DateOccurred` ASC LIMIT 1000;
2556 SHOW CREATE TABLE `Project4`.`CriminalIncident`;
2557 SHOW TABLE STATUS LIKE 'CriminalIncident';
```

855 : 3 | Connected: 03:11 h | MariaDB 10.0.28 | Uptime: 03:11 h | UTC: 2016-11-09 05:13 | Idle.

Unnamed\Project4\CrimeReport - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

P Donate

Database filter Table filter

Query* Query #2 Query #3

Host: 127.0.0.1 Database: Project4 Table: CrimeReport Data

ReportNumber DateFiled Description

ReportNumber	DateFiled	Description
418	2016-11-08	'VEHICLE - STOLEN'
605	2016-10-30	'VEHICLE - STOLEN'
42,104,479	2016-11-04	'VANDALISM - MISDEAMEANOR (\$399 OR UNDER)'
120,100,002	2016-11-01	'VEHICLE - STOLEN'
120,100,506	2016-10-28	'ASSAULT WITH DEADLY WEAPON'
120,100,520	2016-10-30	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
120,100,522	2016-11-09	'ASSAULT WITH DEADLY WEAPON'
120,100,547	2016-10-30	'TRESPASSING'
120,100,551	2016-10-29	'BURGLARY'
120,100,555	2016-10-29	'BURGLARY FROM VEHICLE'
120,100,557	2016-11-01	'BATTERY - SIMPLE ASSAULT'
120,100,560	2016-11-03	'SHOPLIFTING - PETTY THEFT (\$950 & UNDER)'
120,100,561	2016-11-03	'THEFT-GRAND (\$950.01 & OVER)EXCPT'
120,100,565	2016-11-09	'BURGLARY'
120,100,575	2016-10-29	'BATTERY - SIMPLE ASSAULT'
120,100,578	2016-11-09	'ASSAULT WITH DEADLY WEAPON'
120,100,580	2016-10-31	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
120,100,586	2016-11-05	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
120,100,588	2016-11-03	'SPOUSAL (COAHAB) ABUSE - AGGRAVATED ASSAULT'
120,100,597	2016-11-03	'ASSAULT WITH DEADLY WEAPON'
120,100,602	2016-10-30	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
120,100,605	2016-11-04	'ASSAULT WITH DEADLY WEAPON'
120,100,608	2016-10-29	'SPOUSAL (COAHAB) ABUSE - AGGRAVATED ASSAULT'
120,100,609	2016-10-30	'BURGLARY'
120,100,611	2016-11-04	'BATTERY - SIMPLE ASSAULT'
120,100,613	2016-10-31	'ASSAULT WITH DEADLY WEAPON'
120,100,624	2016-11-05	'CRIMINAL THREATS - NO WEAPON DISPLAYED'
120,100,626	2016-11-01	'BURGLARY'
120,100,627	2016-11-08	'OTHER MISCELLANEOUS CRIME'
120,100,633	2016-11-01	'ASSAULT WITH DEADLY WEAPON'
120,100,638	2016-10-31	'DOCUMENT FORGERY / STOLEN FELONY'
120,100,644	2016-10-31	'BATTERY - SIMPLE ASSAULT'
120,100,653	2016-11-03	'RAPE'
120,100,654	2016-11-07	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
120,100,657	2016-11-04	'BATTERY - SIMPLE ASSAULT'
120,100,663	2016-11-01	'ASSAULT WITH DEADLY WEAPON'
120,100,666	2016-10-31	'ATTEMPTED ROBBERY'
120,100,675	2016-10-30	'BUNCO'
120,100,690	2016-10-30	'THEFT PLAIN - PETTY (\$950 & UNDER)'
120,100,697	2016-11-05	'ASSAULT WITH DEADLY WEAPON'
120,100,698	2016-11-02	'BATTERY - SIMPLE ASSAULT'
120,100,701	2016-11-03	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'

```

2546 SHOW CREATE TABLE `Project4`.`CrimeReport`;
2547 SHOW TABLE STATUS LIKE 'CrimeReport';
2548 SELECT * FROM `Project4`.`CrimeReport` LIMIT 1000;
2549 SHOW CREATE TABLE `Project4`.`CrimeReport`;
2550 SHOW TABLE STATUS LIKE 'CrimeReport';

```

Connected: 03:11 h MariaDB 10.0.28 Uptime: 03:11 h UTC: 2016-11-09 05:12 Idle.

CSV Parser

November 8, 2016 23:20

"""

This is a sample .CSV (Comma-Separated-Value) File parser. It contains information about all the types of entries that my .CSV file contains, as well as the mechanisms to sort entries of one type into their own separate INSERT MariaDB statement files.

First, it creates a .INSERT file for each type of entry in the .CSV file.
 Second, it initializes each .INSERT file according to the attributes of the table.
 Third, it opens a .CSV File.
 Fourth, for each entry in that .CSV File, it:

Reads in a line of data from the .CSV file.
 Decides which data goes where.
 Formats the data from that line appropriate for the .INSERT files it will be appended to.
 Appends the formatted data to the end of the appropriate .INSERT file.

Fifth, after it has reached the end of the .CSV file, it makes the final appropriate appends to each .INSERT file and saves + closes them.

"""

-----INCLUDED MODULES AND GLOBAL VARIABLES-----

```
import re
```

```
#data = """part 1;"this is ; part 2;';this is ; part 3';part 4;this "is ; part" 5"""
#PATTERN = re.compile(r'''((?:[^";"]|"[^"]*"|'[^']*')+)''))
#print PATTERN.split(data)[1::2]
#[['part 1', '"this is ; part 2;"', "'this is ; part 3'", 'part 4', 'this "is ; part'
#5']]
#replace ; with ,
```

```
#Pool of graduation date combinations
```

```
GRAD_YEAR = ["1989", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997",
"1998",
"1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007",
"2008",
"2009", "2010", "2011", "2012"]
```

```
GRAD_MONTH = ["-01-", "-02-", "-03-", "-04-", "-05-", "-06-", "-07-", "-08-", "-09-",
"-10-"]
```

```
GRAD_DAY = ["01", "02", "03", "04", "05", "06", "07", "08", "09", "10"]
```

```
#The pattern we're looking for in parsing our CSV file
```

```
PATTERN = re.compile(r'''((?:[^";"]|"[^"]*"|'[^']*')+)''))
```

```
#Pool of names to choose from
```

```
NAMES_FIRST = ["Aaron", "Alice", "Alex", "Ariel", "Bryan", "Brienne", "Carl", "Caitlyn",
"Dennis", "Deidre",
"Earl", "Elaine", "Francis", "Fawn", "Gary", "Genevieve", "Horus",
```

```

        "Holly", "Ian", "Isabelle",
        "Jack", "Jennifer", "Kingston", "Kelly", "Lucas", "Lily", "Mark",
        "Marsella", "Nick", "Nadine",
        "Oren", "Olivia", "Patrick", "Priscilla", "Randy", "Rachel", "Ronald",
        "Rochelle", "Stanley", "Sarah",
        "Timothy", "Tania", "Ulrich", "Ulsana", "Victor", "Valerie", "Winston",
        "Whitney", "Zachary", "Zariah"]

NAMES_LAST = ["Zimmerman", "Zane", "Yates", "Walton", "Williams", "Xavier", "Valadine",
"Ursa", "Tyrannis", "Tory",
        "Smith", "Sortie", "Randall", "Remington", "Rockswell", "Quentin",
        "Perry", "Pearson", "Overton", "Oscar",
        "Nicholson", "Nedry", "Martin", "Moore", "Lichtinstein", "Laurel",
        "Krieger", "Kingsworth", "Ivanovich", "Irving",
        "Harolds", "Horton", "Gregoro", "Gray", "Farmsworth", "Earnest", "Dale\" ,
        "Carrington", "Cray", "Connolly\",
        "Buchner", "Brays", "Allison", "Al-Adin"]

#Pool of .INSERT file format text
TXT_TABLE_NAMES = ["CrimeReport ", "CriminalIncident ", "DefinedBy ", "FiledBy ",
"MemberOf",
        "PoliceDepartment ", "PoliceOfficer ", "ReportedThrough ", "Statute
", "StatusUpdate "]

TXT_TABLE_ATTRIBUTES = ["(ReportNumber, DateFiled, Description)", "(IncidentNumber,
TimeOccurred, DateOccured, Address)",
        "(Def_IncidentNumber, Def_CodeDesignation)",
        "(File_DateGraduated, File_BadgeNumber, File_ReportNumber)",
        "(Mem_DateGraduated, Mem_BadgeNumber, Mem_PrecinctNumber)",
        "(PrecinctNumber, Jurisdiction)",
        "(DateGraduated, BadgeNumber, LastName, FirstName)",
        "(Rep_ReportNumber, Rep_IncidentNumber)",
        "(CodeDesignation, ElementsOfCrime)", "(Stat_ReportNumber,
RevisionNumber, DateRevised, Status)"]

#Twin list of Officer Badge Numbers and Names
LST_OFFICER_NAMES_FIRST = []
LST_OFFICER_NAMES_LAST = []
LST_OFFICER_BADGE = []
LST_OFFICER_GRAD = []

#Pool of Table Lengths

DATA_TABLE_LENGTHS = [3, 4, 2, 3, 3, 2, 4, 2, 2, 4]
DATA_TABLE_CSV_SLOTS = [[1, 0, 8], [1, 3, 2, 11], [1, 7], [17, 6, 1], [17, 6, 4], [4,
5], [17, 6, 15, 16],
        [1, 1], [7, 7], [1, 18, 0, 19]]]

#Maximum index limits for global variables
MAX_INDEX_GRAD_YEAR = 21
MAX_INDEX_GRAD_MONTH = 9
MAX_INDEX_GRAD_DAY = 9

MAX_INDEX_NAME_FIRST = 49
MAX_INDEX_NAME_LAST = 43

```

```
MAX_INDEX_TXT = 9

#Current index values for global variables
CUR_INDEX_YEAR = 0
CUR_INDEX_MONTH = 0
CUR_INDEX_DAY = 0

CUR_INDEX_FIRST = 0
CUR_INDEX_LAST = 0

# NOTE: The order of data in the CSV file is: [0]DateReported, [1]ReportNumber,
# [2]DateOccurred, [3]TimeOccurred,
#     [4]PrecinctNumber, [5]PrecinctName, [6]BadgeNumber, [7]CrimeNumber,
# [8]CrimeName, [9]StatusUpdate,
#     [10]StatusDescription, [11]Address, [12]CrossStreet, [13]GPS, *[14]Description,
*[15]FirstName, *[16]LastName,
#     *[17]DateGraduated, *[18]RevisionNumber, *[19]Status
#
#     All values marked with * are generated by this script

# -----SECONDARY FUNCTION DECLARATIONS-----

# This is the function that serves as a customizable Readline() alternative
# Credit goes to Stack Overflow's abarnert for this code
def delimited(file, delimiter=''', bufsize=4096):
    buf = ''
    while True:
        newbuf = file.read(bufsize)
        if not newbuf:
            yield buf
            return
        buf += newbuf
        lines = buf.split(delimiter)
        for line in lines[:-1]:
            yield line
        buf = lines[-1]

    """sample use of this function:

    inCSV = open("inCSV.txt", "r")
    lines = delimited(inCSV, '''')
    for line in lines:
        print(line)
    inCSV.close()

    """

# This is the function that writes our extracted data to the .INSERT files in the
# appropriate format
def write_output(pOrganizedData, pOutputFiles):

    #First, define a Table Counter and an Attribute Counter
    countTable = 0
    countAttribute = 0
    maxAttributes = 0
```

```
#For each table entry that we have data for
for tableEntry in pOrganizedData:

    #Reset tempData by making it contain ONLY the parenthese that we need to contain
    #it
    pOutputFiles[countTable].write("(")

    #Get a count of how many attributes are in this entry
    maxAttributes = len(tableEntry)

    #Then, for each attribute value in that entry
    for value in tableEntry:

        #Increment the countAttribute counter
        countAttribute += 1

        #Write value to the end of the appropriate output file
        pOutputFiles[countTable].write(str(value))

        #If we aren't at the last item
        if (countAttribute < maxAttributes):

            #Put in the comma and space
            pOutputFiles[countTable].write(", ")

    #Then append it to the end of the appropriate output file
    pOutputFiles[countTable].write("), ")

    #Advance the table counter and reset the attribute counter
    countTable += 1
    countAttribute = 0

# This is the function that generates data and appends it to our pre-existing data
def generate_data(pData):

    #First, get the easy Description variable out of the way
    pData.append("A crime was committed.")

    #Next, we must generate an officer, replete with name and graduation date!
    firstName = ""
    lastName = ""
    gradDate = ""
    badgeNum = pData[6]

    #Establish that these variables are global, because Python is dumb like that
    global CUR_INDEX_DAY
    global CUR_INDEX_MONTH
    global CUR_INDEX_YEAR

    global CUR_INDEX_FIRST
    global CUR_INDEX_LAST

    #First, check to see if the badge number is in our directory
    if (badgeNum in LST_OFFICER_BADGE):

        #If so, retrieve its index value and populate our data with the appropriate values
        tempIndex = LST_OFFICER_BADGE.index(badgeNum)
        gradDate = LST_OFFICER_GRAD[tempIndex]
        firstName = LST_OFFICER_NAMES_FIRST[tempIndex]
        lastName = LST_OFFICER_NAMES_LAST[tempIndex]
```

```

else:

    #Otherwise, use the existing indices to generate a brand new officer
    firstName = NAMES_FIRST[CUR_INDEX_FIRST]
    lastName = NAMES_LAST[CUR_INDEX_LAST]
    gradDate = GRAD_YEAR[CUR_INDEX_YEAR] + GRAD_MONTH[CUR_INDEX_MONTH] +
    GRAD_DAY[CUR_INDEX_DAY]

    #Add the officer to the internal directory
    LST_OFFICER_BADGE.append(badgeNum)
    LST_OFFICER_NAMES_FIRST.append(firstName)
    LST_OFFICER_NAMES_LAST.append(lastName)
    LST_OFFICER_GRAD.append(gradDate)

    #Finally, advance the proper indices so that we get new values for everything
    CUR_INDEX_DAY += 1
    CUR_INDEX_FIRST += 1

    #If any of the indices exceed the bounds, reset them to 0 and advance the
    #appropriate index
    if (CUR_INDEX_DAY > MAX_INDEX_GRAD_DAY):
        CUR_INDEX_DAY = 0
        CUR_INDEX_MONTH += 1

    if (CUR_INDEX_MONTH > MAX_INDEX_GRAD_MONTH):
        CUR_INDEX_MONTH = 0
        CUR_INDEX_YEAR += 1

    if (CUR_INDEX_YEAR > MAX_INDEX_GRAD_YEAR):
        CUR_INDEX_YEAR = 0

    if (CUR_INDEX_FIRST > MAX_INDEX_NAME_FIRST):
        CUR_INDEX_FIRST = 0
        CUR_INDEX_LAST += 1

    if (CUR_INDEX_LAST > MAX_INDEX_NAME_LAST):
        CUR_INDEX_LAST = 0

    #Append the appropriate data to our pre-existing data
    pData.append(firstName)
    pData.append(lastName)
    pData.append(gradDate)

    #Assume that all status updates are at their first revision
    pData.append(1)

    #Finally, give a numeric status update to the pre-existing data
    if (pData[9] == "UNK"):
        pData.append(0)
    elif (pData[9] == "IC"):
        pData.append(1)
    else:
        pData.append(2)

# This is the function that populates individual records from each line of data in the
# CSV file
def populate_output_secondary(pEntry, pData, pRecordType, pCSVSlot):

    #Create a temporary place counter and data storage unit

```

```

counter = 0
dataItem = ""
temp = ""
slot = 0

#While our counter is less than length of this record type
while (counter < DATA_TABLE_LENGTHS[pRecordType]):

    #Get the data item and pCSVSlot number
    dataItem = pData[pCSVSlot[counter]]
    slot = pCSVSlot[counter]

    #If this is a piece of data that needs to be formatted as a string
    if ( (slot == 0) or (slot == 2) or (slot == 5) or (slot == 8) or (slot == 11) or
        (slot == 15) or (slot == 16) or (slot == 17) ):

        #Prepend and append the data with \' before adding it to the entry
        dataItem = str(dataItem)
        temp = "\'" + dataItem + "\'"
        dataItem = temp

    #Fill in the entry slot with the appropriate CSV data slot and advance the counter
    pEntry.append(dataItem)
    counter += 1

# This is the function that begins data extraction from the CSV file and conversion into
output .INSERT files
def populate_output_primary(pInFile, pOutFiles):

    #For some reason, the first line is an empty newline, so get rid of it now
    line = pInFile.readline()

    #Initialize our organized data list (it's a list of 10 lists, one list for each table)
    organizedData = [[],[],[],[],[],[],[],[],[],[]]

    #A counter to keep track of what type of record we're processing
    recordType = 0

    #For each line in our input file
    for line in pInFile:

        #print("\n\nOur current readline is " + line + ".\n\n")

        #Split data by commas and call the Generate Data function
        data = PATTERN.split(line)[1::2]
        generate_data(data)

        #For each slot in our organized data list
        for entry in organizedData:

            #Fill in the entry with data from our delimited data
            populate_output_secondary(entry, data, recordType,
                                      DATA_TABLE_CSV_SLOTS[recordType])

            #Advance to the next type of entry we need to fill in
            recordType += 1

        #After we've finished with this line of data, write it to the appropriate output
        #.INSERT files
        write_output(organizedData, pOutFiles)

```

```

#Then reset everything
#print(organizedData)
organizedData = [[],[],[],[],[],[],[],[],[],[]]
recordType = 0
data = None

# This is the function that initializes the .INSERT output files.
def initialize_output(pOutFiles):

    #Keep track of which file we're creating and writing to
    count = 0

    #For each file in our list of files
    for file in pOutFiles:

        #Create the final text value, print it for debugging purposes, and then write it
        #to the current file
        txtFinal = "INSERT INTO " + TXT_TABLE_NAMES[count] + TXT_TABLE_ATTRIBUTES[count]
        + " VALUES "
        #print(txtFinal)
        file.write(txtFinal)

        #Advance the file counter to the next file
        count += 1

# -----MAIN FUNCTION DECLARATION-----

# This is the main function from which all other functions are called. It also creates
# the files
# that will be used in all other functions and contains lists for auto-generating data.
def main():

    #Initialize our error flag to be False
    errorFlag = False

    #Create all the files we'll use to make the INSERT statements
    print("\nMaking files\n")
    outFiles = [open("outCrimeReport.txt", "w"), open("outCriminalIncident.txt", "w"),
               open("outDefinedBy.txt", "w"), open("outFiledBy.txt", "w"),
               open("outMemberOf.txt", "w"), open("outPoliceDepartment.txt", "w"),
               open("outPoliceOfficer.txt", "w"), open("outReportedThrough.txt", "w"),
               open("outStatute.txt", "w"), open("outStatusUpdate.txt", "w")]

    #Close them, then reopen in APPEND mode
    for file in outFiles:
        file.close()

    print("\nRe-opening output files\n")
    outFiles = [open("outCrimeReport.txt", "a"), open("outCriminalIncident.txt", "a"),
               open("outDefinedBy.txt", "a"), open("outFiledBy.txt", "a"),
               open("outMemberOf.txt", "a"), open("outPoliceDepartment.txt", "a"),
               open("outPoliceOfficer.txt", "a"), open("outReportedThrough.txt", "a"),
               open("outStatute.txt", "a"), open("outStatusUpdate.txt", "a")]

```

```
#Open the input file that we'll use to make the INSERT statements and create a
modified version
inCSV = open("inCSV.txt", "r")
inCSV2 = open("inCSV2.txt", "w")

print("\nPrepping input file\n")
#Replace all instances of ,, in inCSV with , , and write the result to inCSV2
for line in inCSV:
    inCSV2.write(line.replace(",,", ", ,"))

#Close both files, then reopen the new file (renamed as inCSV for simplicity) in
READ mode
inCSV.close()
inCSV2.close()

inCSV = open("inCSV2.txt", "r")

#Initialize each of our output files
print("\nPrepping output\n")
initialize_output(outFiles)

#Begin the primary function for reading data from our CSV file
print("\nExtracting data\n")
populate_output_primary(inCSV, outFiles)

#Close all the files that contain our INSERT statements after capping off each
output file with a ;
for file in outFiles:
    file.write(";\n")
    file.close()

#Also close the input file
inCSV.close()

#Report whether or not we encountered an error
if (errorFlag == True):
    print("An error prevented this program from working properly\n")
else:
    print("This program worked properly\n")
```

Statue.txt

November 8, 2016 23:25

997, 997
901, 901
510, 510
330, 330
440, 440
624, 624
210, 210
310, 310
649, 649
341, 341
350, 350
420, 420
930, 930
950, 950
745, 745
230, 230
331, 331
946, 946
813, 813
354, 354
121, 121
922, 922
410, 410
910, 910
122, 122
664, 664
761, 761
251, 251
740, 740
662, 662
900, 900
888, 888
928, 928
668, 668
442, 442
320, 320
626, 626
343, 343
220, 220
902, 902
753, 753
647, 647
956, 956
474, 474
231, 231
235, 235
653, 653
236, 236
437, 437
441, 441
421, 421
886, 886
812, 812
110, 110
860, 860
351, 351
806, 806
920, 920
850, 850
648, 648
434, 434
480, 480
237, 237

625, 625
627, 627
933, 933
815, 815
810, 810
943, 943
623, 623
821, 821
763, 763
755, 755
433, 433
520, 520
652, 652
660, 660
940, 940
951, 951
954, 954
762, 762
932, 932
949, 949
670, 670
661, 661
654, 654
820, 820
890, 890
805, 805
651, 651
352, 352
471, 471
666, 666
487, 487
944, 944
439, 439
870, 870
756, 756
622, 622
250, 250
443, 443
450, 450
438, 438
884, 884
903, 903
435, 435
942, 942
475, 475
880, 880
345, 345
473, 473
948, 948
924, 924
444, 444
845, 845
840, 840
451, 451
430, 430
952, 952
111, 111
431, 431
436, 436
353, 353
882, 882
349, 349
865, 865

485, 485
347, 347
931, 931
446, 446
470, 470
814, 814
445, 445
830, 830
452, 452

PoliceDepartment.txt

November 8, 2016 23:30

6, 'Hollywood'
18, 'Southeast'
12, '77th Street'
20, 'Olympic'
9, 'Van Nuys'
13, 'Newton'
16, 'Foothill'
11, 'Northeast'
3, 'Southwest'
19, 'Mission'
10, 'West Valley'
1, 'Central'
17, 'Devonshire'
8, 'West LA'
21, 'Topanga'
14, 'Pacific'
4, 'Hollenbeck'
15, 'N Hollywood'
7, 'Wilshire'
5, 'Harbor'
2, 'Rampart'

Tuple Count

November 8, 2016 23:34

The screenshot shows a Notepad++ window with the title bar "C:\Users\Josh\Documents\dev\CS434\Project4\load_files\ReportedThrough.txt - Notepad++". The menu bar includes File, Edit, Search, View, Encoding, Language, Settings, Macro, Run, Plugins, Window, and Help. Below the menu is a toolbar with various icons. The main pane displays a list of tuples, each consisting of two numbers separated by a comma. The tuples range from (467268, 152004092) to (467309, 152113901). The status bar at the bottom shows "Normal text file", "length : 10,280,750", "lines : 467,309", "Ln : 62", "Col : 9", "Sel : 0 | 0", "Windows (CR LF)", "UTF-8", and "INS".

Line Number	Value
467268	152004092, 152004092
467269	152004102, 152004102
467270	152004138, 152004138
467271	152004168, 152004168
467272	152004646, 152004646
467273	152005725, 152005725
467274	152006507, 152006507
467275	152007744, 152007744
467276	152008268, 152008268
467277	152010602, 152010602
467278	152013746, 152013746
467279	152017184, 152017184
467280	152019814, 152019814
467281	152104006, 152104006
467282	152104012, 152104012
467283	152104022, 152104022
467284	152104028, 152104028
467285	152104034, 152104034
467286	152104039, 152104039
467287	152104043, 152104043
467288	152104051, 152104051
467289	152104053, 152104053
467290	152104106, 152104106
467291	152104144, 152104144
467292	152104444, 152104444
467293	152104635, 152104635
467294	152104774, 152104774
467295	152104994, 152104994
467296	152105611, 152105611
467297	152106834, 152106834
467298	152107086, 152107086
467299	152107397, 152107397
467300	152107946, 152107946
467301	152108121, 152108121
467302	152108490, 152108490
467303	152108791, 152108791
467304	152109943, 152109943
467305	152110579, 152110579
467306	152110940, 152110940
467307	152111711, 152111711
467308	152113901, 152113901
467309	

The screenshot shows a Notepad+ window with a large text file titled 'CrimeReport.txt'. The file contains approximately 467,317 lines of data, each consisting of a 5-digit ID number followed by a date and a descriptive text string. The data includes various crime types such as 'BURGLARY FROM VEHICLE', 'CRIMINAL THREATS - NO WEAPON DISPLAYED', 'BATTERY - SIMPLE ASSAULT', 'VANDALISM - FELONY (\$400 & OVER, ALL CHURCH VANDALISMS)', 'SEXUAL PENETRATION WITH A FOREIGN OBJECT', 'THEFT OF IDENTITY', 'DOCUMENT FORGERY / STOLEN FELONY', 'TRAFFIC DR #', 'VEHICLE - STOLEN', 'TRESPASSING', 'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT', 'TRAFFIC DR #', 'CHILD ABUSE (PHYSICAL) - SIMPLE ASSAULT', 'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT', 'SHOPLIFTING-GRAND THEFT (\$950.01 & OVER)', 'VANDALISM - FELONY (\$400 & OVER, ALL CHURCH VANDALISMS)', 'LETTERS, LEWD', 'SHOPLIFTING-GRAND THEFT (\$950.01 & OVER)', 'THEFT OF IDENTITY', 'SHOPLIFTING - PETTY THEFT (\$950 & UNDER)', 'THREATENING PHONE CALLS/LETTERS', 'THEFT OF IDENTITY', 'SEX, UNLAWFUL', 'THEFT OF IDENTITY', 'THEFT OF IDENTITY', 'THEFT OF IDENTITY', 'THEFT-GRAND (\$950.01 & OVER) EXCPT, GUNS, FOWL, LIVESTK, PROD'.

ID	Date	Description
467276	01/02/2015	'BURGLARY FROM VEHICLE'
467277	01/02/2015	'CRIMINAL THREATS - NO WEAPON DISPLAYED'
467278	01/03/2015	'BATTERY - SIMPLE ASSAULT'
467279	01/04/2015	"VANDALISM - FELONY (\$400 & OVER, ALL CHURCH VANDALISMS)"
467280	01/13/2015	'SEXUAL PENETRATION WITH A FOREIGN OBJECT'
467281	02/03/2015	'THEFT OF IDENTITY'
467282	02/19/2015	'THEFT OF IDENTITY'
467283	03/18/2015	'THEFT OF IDENTITY'
467284	03/27/2015	'THEFT OF IDENTITY'
467285	05/16/2015	'THEFT OF IDENTITY'
467286	07/24/2015	'THEFT OF IDENTITY'
467287	10/06/2015	'THEFT OF IDENTITY'
467288	11/30/2015	'DOCUMENT FORGERY / STOLEN FELONY'
467289	01/01/2015	'TRAFFIC DR #'
467290	01/01/2015	'VEHICLE - STOLEN'
467291	01/01/2015	'TRESPASSING'
467292	01/01/2015	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
467293	01/01/2015	'TRAFFIC DR #'
467294	01/01/2015	'CHILD ABUSE (PHYSICAL) - SIMPLE ASSAULT'
467295	01/01/2015	'SPOUSAL(COAHAB) ABUSE - SIMPLE ASSAULT'
467296	01/02/2015	'SHOPLIFTING-GRAND THEFT (\$950.01 & OVER)'
467297	01/02/2015	"VANDALISM - FELONY (\$400 & OVER, ALL CHURCH VANDALISMS)"
467298	01/02/2015	"LETTERS, LEWD"
467299	01/01/2015	'SHOPLIFTING-GRAND THEFT (\$950.01 & OVER)'
467300	01/10/2015	'THEFT OF IDENTITY'
467301	01/01/2015	'SHOPLIFTING - PETTY THEFT (\$950 & UNDER)'
467302	01/15/2015	'THREATENING PHONE CALLS/LETTERS'
467303	01/23/2015	'THEFT OF IDENTITY'
467304	02/05/2015	'THEFT OF IDENTITY'
467305	03/03/2015	'THEFT OF IDENTITY'
467306	03/09/2015	'THEFT OF IDENTITY'
467307	03/16/2015	'THEFT OF IDENTITY'
467308	03/27/2015	'BURGLARY'
467309	04/01/2015	'THEFT OF IDENTITY'
467310	04/09/2015	'THEFT OF IDENTITY'
467311	04/09/2015	'THEFT OF IDENTITY'
467312	03/22/2015	"SEX, UNLAWFUL"
467313	05/26/2015	'THEFT OF IDENTITY'
467314	06/02/2015	'THEFT OF IDENTITY'
467315	06/18/2015	'THEFT OF IDENTITY'
467316	08/07/2015	"THEFT-GRAND (\$950.01 & OVER) EXCPT, GUNS, FOWL, LIVESTK, PROD"
467317		

Normal text file

length : 25,297,910 lines : 467,317 Ln : 8 Col : 7 Sel : 0 | 0

Windows (CR LF) UTF-8

INS

The screenshot shows a Notepad++ window with the title bar "C:\Users\Josh\Documents\dev\CS434\Project4\load_files\FiledBy.txt - Notepad++". The menu bar includes File, Edit, Search, View, Encoding, Language, Settings, Macro, Run, Plugins, Window, and ?. The toolbar has various icons for file operations like Open, Save, Print, and Find. Below the toolbar is a tab bar with multiple files: CrimeReport.txt, MemberOf.txt, PoliceDepartment.txt, PoliceOfficer.txt, FiledBy.txt (the active tab), ReportedThrough.txt, Statute.txt, DefinedBy.txt, datefix.py, and new 1. The main text area contains approximately 467,310 lines of data, each consisting of a 5-digit ID followed by a date in quotes and a 5-digit number. The data spans from 1996-09-06 to 1995-07-05. The status bar at the bottom shows "Normal text file", "length : 14,294,007 lines : 467,310 Ln : 44 Col : 29 Sel : 0 | 0", "Windows (CR LF)", "UTF-8", and "INS".

ID	Date	Number
467269	'1996-09-06'	2014, 152004092
467270	'1997-07-08'	2076, 152004102
467271	'1996-09-07'	2088, 152004138
467272	'1989-01-01'	2004, 152004168
467273	'1996-09-08'	2016, 152004646
467274	'1999-01-05'	2042, 152005725
467275	'1994-03-01'	2024, 152006507
467276	'1996-09-09'	2025, 152007744
467277	'1989-01-08'	2023, 152008268
467278	'1994-01-10'	2021, 152010602
467279	'1998-08-03'	2049, 152013746
467280	'1994-03-01'	2024, 152017184
467281	'1995-06-05'	2044, 152019814
467282	'1999-03-05'	2196, 152104006
467283	'1997-08-03'	2104, 152104012
467284	'1997-08-01'	2183, 152104022
467285	'1991-01-08'	2175, 152104028
467286	'1999-07-05'	2137, 152104034
467287	'1989-05-03'	2139, 152104039
467288	'1989-05-03'	2139, 152104043
467289	'1992-04-04'	2156, 152104051
467290	'1995-10-04'	2145, 152104053
467291	'1992-04-05'	2185, 152104106
467292	'1992-04-04'	2156, 152104144
467293	'1994-03-03'	2129, 152104444
467294	'1992-04-05'	2185, 152104635
467295	'1994-03-04'	2177, 152104774
467296	'1998-08-04'	2118, 152104994
467297	'1999-01-07'	2148, 152105611
467298	'1995-07-04'	2142, 152106834
467299	'1989-02-08'	2189, 152107086
467300	'1992-04-05'	2185, 152107397
467301	'1989-02-08'	2189, 152107946
467302	'1997-08-01'	2183, 152108121
467303	'1989-05-03'	2139, 152108490
467304	'1990-10-03'	2111, 152108791
467305	'1989-10-09'	2133, 152109943
467306	'1994-03-05'	2132, 152110579
467307	'1994-03-04'	2177, 152110940
467308	'1997-08-02'	2125, 152111711
467309	'1995-07-05'	2161, 152113901
467310		

The screenshot shows a Notepad+ window displaying a large text file. The title bar reads "C:\Users\Josh\Documents\dev\CS434\Project4\load_files\DefinedBy.txt - Notepad+". The menu bar includes File, Edit, Search, View, Encoding, Language, Settings, Macro, Run, Plugins, Window, and ?. Below the menu is a toolbar with various icons. The main window contains a large list of lines, each consisting of a five-digit number followed by a comma and a three-digit number. The lines range from 467271 to 467312. The status bar at the bottom shows "Normal text file", "length : 7,476,963 lines : 467,312", "Ln : 145 Col : 4 Sel : 0 | 0", "Windows (CR LF)", "UTF-8", and "INS".

Line Number	Value
467271	152004092, 330
467272	152004102, 930
467273	152004138, 624
467274	152004168, 740
467275	152004646, 815
467276	152005725, 354
467277	152006507, 354
467278	152007744, 354
467279	152008268, 354
467280	152010602, 354
467281	152013746, 354
467282	152017184, 354
467283	152019814, 649
467284	152104006, 997
467285	152104012, 510
467286	152104022, 888
467287	152104028, 626
467288	152104034, 997
467289	152104039, 627
467290	152104043, 626
467291	152104051, 343
467292	152104053, 740
467293	152104106, 956
467294	152104144, 343
467295	152104444, 354
467296	152104635, 442
467297	152104774, 928
467298	152104994, 354
467299	152105611, 354
467300	152106834, 354
467301	152107086, 354
467302	152107397, 354
467303	152107946, 310
467304	152108121, 354
467305	152108490, 354
467306	152108791, 354
467307	152109943, 810
467308	152110579, 354
467309	152110940, 354
467310	152111711, 354
467311	152113901, 341
467312	

The screenshot shows a Notepad++ window displaying a file named 'PoliceOfficer.txt'. The window has a menu bar with File, Edit, Search, View, Encoding, Language, Settings, Macro, Run, Plugins, Window, and Help. Below the menu is a toolbar with various icons. The main pane contains 1251 lines of text, each consisting of a line number followed by a date, a unique identifier, a first name, and a last name. The data is as follows:

Line Number	Date	ID	First Name	Last Name
1210	'2001-06-03'	1986	'Alex'	'Laurel'
1211	'2000-06-04'	1000	'Ariel'	'Moore'
1212	'2001-06-05'	1055	'Bryan'	'Laurel'
1213	'2001-04-04'	731	'Priscilla'	'Lichtenstein'
1214	'2001-06-07'	956	'Carl'	'Laurel'
1215	'2000-09-02'	1648	'Olivia'	'Moore'
1216	'2001-01-10'	1592	'Deidre'	'Lichtenstein'
1217	'2001-05-03'	405	'Ulrich'	'Lichtenstein'
1218	'2000-10-10'	1038	'Zariah'	'Moore'
1219	'2001-06-09'	1081	'Dennis'	'Laurel'
1220	'1998-01-02'	936	'Alice'	'Overton'
1221	'2001-07-01'	1666	'Earl'	'Laurel'
1222	'2001-07-02'	983	'Elaine'	'Laurel'
1223	'2000-05-09'	242	'Zachary'	'Martin'
1224	'2001-07-03'	400	'Francis'	'Laurel'
1225	'2001-07-04'	609	'Fawn'	'Laurel'
1226	'2001-07-10'	928	'Isabelle'	'Laurel'
1227	'2001-08-01'	1095	'Jack'	'Laurel'
1228	'2001-08-02'	1600	'Jennifer'	'Laurel'
1229	'2001-08-03'	1746	'Kingston'	'Laurel'
1230	'2001-03-03'	757	'Kingston'	'Lichtenstein'
1231	'2001-08-05'	1923	'Lucas'	'Laurel'
1232	'2001-08-06'	772	'Lily'	'Laurel'
1233	'2001-02-03'	1734	'Francis'	'Lichtenstein'
1234	'2001-08-08'	696	'Marsella'	'Laurel'
1235	'2001-08-10'	1784	'Nadine'	'Laurel'
1236	'2001-02-02'	1736	'Elaine'	'Lichtenstein'
1237	'2001-09-01'	1692	'Oren'	'Laurel'
1238	'2001-03-08'	1700	'Marsella'	'Lichtenstein'
1239	'2001-09-03'	300	'Patrick'	'Laurel'
1240	'2001-01-01'	1058	'Aaron'	'Lichtenstein'
1241	'2001-09-04'	694	'Priscilla'	'Laurel'
1242	'2001-09-05'	703	'Randy'	'Laurel'
1243	'2001-09-06'	1528	'Rachel'	'Laurel'
1244	'2001-10-01'	1072	'Timothy'	'Laurel'
1245	'2001-10-04'	692	'Ulsana'	'Laurel'
1246	'2001-10-05'	718	'Victor'	'Laurel'
1247	'2001-03-10'	1042	'Nadine'	'Lichtenstein'
1248	'2001-10-06'	768	'Valerie'	'Laurel'
1249	'2001-10-07'	699	'Winston'	'Laurel'
1250	'2000-09-05'	1200	'Randy'	'Moore'
1251				

Normal text file

length : 50,000 lines : 1,251

Ln:33 Col:21 Sel:0|0

Windows (CR LF) UTF-8

INS

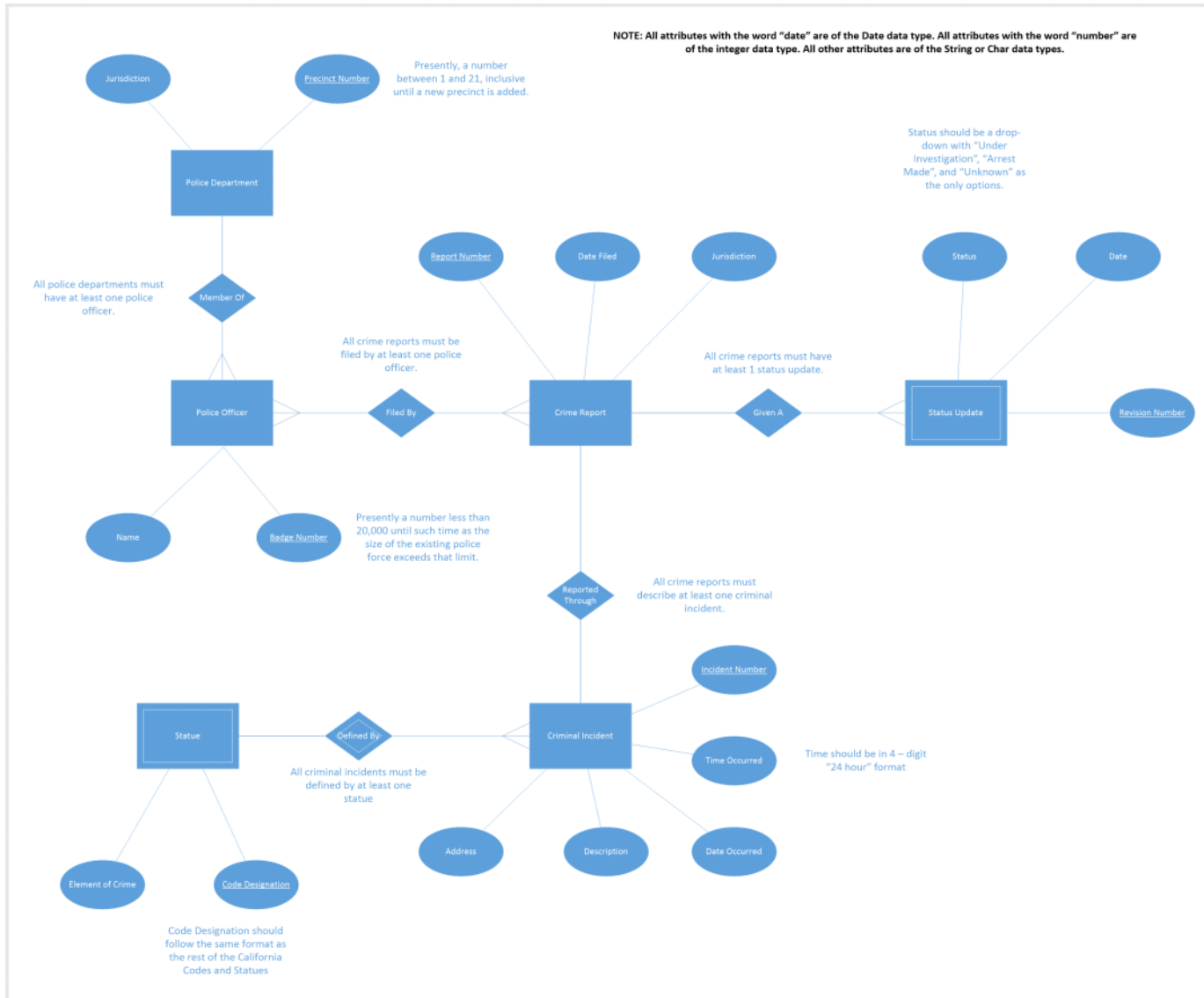
The screenshot shows a Notepad++ window displaying a text file named 'MemberOf.txt'. The file contains 1,251 lines of data, each consisting of three comma-separated values. The first column is a line number (e.g., 1210, 1211, ..., 1251), the second column is a date string (e.g., '2001-06-03', '2000-06-04', ...), and the third column is a numerical value (e.g., 1986, 1000, ...). The Notepad++ interface includes a toolbar at the top, a tab bar showing other open files like 'CrimeReport.txt', and status bars at the bottom indicating file length, line count, and encoding.

Line Number	Date	Value
1210	'2001-06-03'	1986
1211	'2000-06-04'	1000
1212	'2001-06-05'	1055
1213	'2001-04-04'	731
1214	'2001-06-07'	956
1215	'2000-09-02'	1648
1216	'2001-01-10'	1592
1217	'2001-05-03'	405
1218	'2000-10-10'	1038
1219	'2001-06-09'	1081
1220	'1998-01-02'	936
1221	'2001-07-01'	1666
1222	'2001-07-02'	983
1223	'2000-05-09'	242
1224	'2001-07-03'	400
1225	'2001-07-04'	609
1226	'2001-07-10'	928
1227	'2001-08-01'	1095
1228	'2001-08-02'	1600
1229	'2001-08-03'	1746
1230	'2001-03-03'	757
1231	'2001-08-05'	1923
1232	'2001-08-06'	772
1233	'2001-02-03'	1734
1234	'2001-08-08'	696
1235	'2001-08-10'	1784
1236	'2001-02-02'	1736
1237	'2001-09-01'	1692
1238	'2001-03-08'	1700
1239	'2001-09-03'	300
1240	'2001-01-01'	1058
1241	'2001-09-04'	694
1242	'2001-09-05'	703
1243	'2001-09-06'	1528
1244	'2001-10-01'	1072
1245	'2001-10-04'	692
1246	'2001-10-05'	718
1247	'2001-03-10'	1042
1248	'2001-10-06'	768
1249	'2001-10-07'	699
1250	'2000-09-05'	1200
1251		12

ER Diagram

November 8, 2016 23:36

ERDiagramModified



Insert Statements

November 8, 2016 23:39

Insert Statement Sample Table: PoliceDepartment

November 8, 2016 23:41

```
INSERT INTO PoliceDepartment (PrecinctNumber, Jurisdiction) VALUES (20, 'Olympic'), (6, 'Hollywood'), (18, 'Southeast'), (18, 'Southeast'), (5, 'Harbor'), (12, '77th Street'), (1, 'Central'), (20, 'Olympic'), (1, 'Central'), (9, 'Van Nuys'), (9, 'Van Nuys'), (13, 'Newton'), (21, 'Topanga'), (16, 'Foothill'), (11, 'Northeast'), (11, 'Northeast'), (16, 'Foothill'), (18, 'Southeast'), (21, 'Topanga'), (3, 'Southwest'), (8, 'West LA'), (12, '77th Street'), (16, 'Foothill'), (19, 'Mission'), (19, 'Mission'), (10, 'West Valley'), (12, '77th Street'), (16, 'Foothill'), (2, 'Rampart'), (11, 'Northeast'), (4, 'Hollenbeck'), (6, 'Hollywood'), (12, '77th Street'), (16, 'Foothill'), (17, 'Devonshire'), (1, 'Central'), (14, 'Pacific'), (17, 'Devonshire'), (13, 'Newton'), (20, 'Olympic'), (20, 'Olympic'), (8, 'West LA'), (20, 'Olympic'), (10, 'West Valley'), (17, 'Devonshire'), (21, 'Topanga'), (12, '77th Street'), (3, 'Southwest'), (2, 'Rampart'), (14, 'Pacific'), (19, 'Mission'), (4, 'Hollenbeck'), (2, 'Rampart'), (9, 'Van Nuys'), (12, '77th Street'), (11, 'Northeast'), (9, 'Van Nuys'), (15, 'N Hollywood'), (1, 'Central'), (11, 'Northeast'), (12, '77th Street'), (19, 'Mission'), (3, 'Southwest'), (11, 'Northeast'), (11, 'Northeast'), (7, 'Wilshire'), (11, 'Northeast'), (11, 'Northeast'), (21, 'Topanga'), (12, '77th Street'), (11, 'Northeast'), (14, 'Pacific'), (20, 'Olympic'), (12, '77th Street'), (14, 'Pacific'), (18, 'Southeast'), (14, 'Pacific'), (5, 'Harbor'), (12, '77th Street'), (19, 'Mission'), (11, 'Northeast'), (17, 'Devonshire'), (11, 'Northeast'), (3, 'Southwest'), (3, 'Southwest'), (18, 'Southeast'), (6, 'Hollywood'), (11, 'Northeast'), (11, 'Northeast'), (11, 'Northeast'), (15, 'N Hollywood'), (17, 'Devonshire'), (5, 'Harbor'), (12, '77th Street'), (14, 'Pacific'), (21, 'Topanga'), (16, 'Foothill'), (3, 'Southwest'), (2, 'Rampart'), (11, 'Northeast'), (12, '77th Street'), (10, 'West Valley'), (11, 'Northeast'), (2, 'Rampart'), (11, 'Northeast'), (20, 'Olympic'), (5, 'Harbor'), (11, 'Northeast'), (11, 'Northeast'), (20, 'Olympic'), (11, 'Northeast'), (11, 'Northeast'), (11, 'Northeast'), (11, 'Northeast'), (11, 'Northeast'), (11, 'Northeast'), (15, 'N Hollywood'), (21, 'Topanga'), (2, 'Rampart'), (19, 'Mission'), (18, 'Southeast'), (4, 'Hollenbeck'), (4, 'Hollenbeck'), (11, 'Northeast'), (11, 'Northeast'), (18, 'Southeast'), (8, 'West LA'), (11, 'Northeast'), (18, 'Southeast'), (18, 'Southeast'), (3, 'Southwest'), (14, 'Pacific'), (11, 'Northeast'), (3, 'Southwest'), (11, 'Northeast'), (11, 'Northeast'), (16, 'Foothill'), (18, 'Southeast'), (5, 'Harbor'), (12, '77th Street'), (11, 'Northeast'), (14, 'Pacific'), (14, 'Pacific'), (11, 'Northeast'), (16, 'Foothill'), (16, 'Foothill'), (16, 'Foothill'), (14, 'Pacific'), (11, 'Northeast'), (3, 'Southwest'), (12, '77th Street'), (14, 'Pacific'), (11, 'Northeast'), (14, 'Pacific'), (10, 'West Valley'), (2, 'Rampart'), (12, '77th Street'), (5, 'Harbor'), (13, 'Newton'), (21, 'Topanga'), (3, 'Southwest'), (16, 'Foothill'), (13, 'Newton'), (8, 'West LA'), (14, 'Pacific'), (13, 'Newton'), (19, 'Mission'), (17, 'Devonshire'), (21, 'Topanga'), (19, 'Mission'), (10, 'West Valley'), (2, 'Rampart'), (12, '77th Street'), (14, 'Pacific'), (19, 'Mission'), (11, 'Northeast'), (3, 'Southwest'), (3, 'Southwest'), (7, 'Wilshire'), (9, 'Van Nuys'), (9, 'Van Nuys'), (9, 'Van Nuys'), (11, 'Northeast'), (13, 'Newton'), (16, 'Foothill'), (17, 'Devonshire'), (7, 'Wilshire'), (9, 'Van Nuys'), (14, 'Pacific'), (19, 'Mission'), (20, 'Olympic'), (2, 'Rampart'), (5, 'Harbor'), (10, 'West Valley'), (15, 'N Hollywood'), (6, 'Hollywood'), (12, '77th Street'), (13, 'Newton'), (3, 'Southwest'), (15, 'N Hollywood'), (6, 'Hollywood'), (12, '77th Street'), (14, 'Pacific'), (15, 'N Hollywood'), (13, 'Newton'), (18, 'Southeast'), (21, 'Topanga'), (1, 'Central'), (2, 'Rampart'), (6, 'Hollywood'), (14, 'Pacific'), (16, 'Foothill'), (19, 'Mission'), (16, 'Foothill'), (21, 'Topanga'), (6, 'Hollywood'), (14, 'Pacific'), (15, 'N Hollywood'), (16, 'Foothill'), (20, 'Olympic'), (10, 'West Valley'), (15, 'N Hollywood'), (21, 'Topanga'), (14, 'Pacific'), (10, 'West Valley'), (15, 'N Hollywood'), (21, 'Topanga'), (3, 'Southwest'), (4, 'Hollenbeck'), (10, 'West Valley'), (11, 'Northeast'), (2, 'Rampart'), (21, 'Topanga'), (3, 'Southwest'), (14, 'Pacific'), (7, 'Wilshire'), (21, 'Topanga'), (8, 'West LA'), (13, 'Newton'), (14, 'Pacific'), (21, 'Topanga'), (12, '77th Street'), (20, 'Olympic'), (19, 'Mission'), (21, 'Topanga'), (9, 'Van Nuys'), (14, 'Pacific'), (1, 'Central'), (4, 'Hollenbeck'), (1, 'Central'), (2, 'Rampart'), (2, 'Rampart')
```

Page 2

November 8, 2016 23:41

Page 3

November 8, 2016 23:41

Page 4

November 8, 2016 23:41

Page 5

November 8, 2016 23:41

Page 6

November 8, 2016 23:41

(20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'),
(20, 'Olympic'), (20, 'Olympic'), (21, 'Topanga'), (20, 'Olympic'), (20, 'Olympic'),
(20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'),
(20, 'Olympic'), (20, 'Olympic'), (20, 'Olympic'), (21, 'Topanga'), (21, 'Topanga'),
(21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'),
(21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'),
(21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'), (21, 'Topanga'), (1, 'Central'), (2,
'Rampart'), (2, 'Rampart'), (2, 'Rampart'), (3, 'Southwest'), (3,
'Southwest'), (3, 'Southwest'), (4, 'Hollenbeck'), (5, 'Harbor'), (5, 'Harbor'),
(5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'),
(6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (7, 'Wilshire'),
(7, 'Wilshire'), (7, 'Wilshire'), (8, 'West LA'), (8, 'West LA'), (8,
'West LA'), (8, 'West LA'), (9, 'Van Nuys'), (10, 'West Valley'), (10, 'West Valley'),
(11, 'Northeast'), (11, 'Northeast'), (12, '77th Street'), (12, '77th Street'), (12,
'77th Street'), (12, '77th Street'), (12, '77th Street'), (12, '77th Street'),
(13, 'Newton'), (14, 'Pacific'), (14, 'Pacific'), (14, 'Pacific'), (14,
'Pacific'), (14, 'Pacific'), (14, 'Pacific'), (15, 'N Hollywood'), (15, 'N Hollywood'),
(15, 'N Hollywood'), (15, 'N Hollywood'), (17, 'Devonshire'), (17,
'Devonshire'), (17, 'Devonshire'), (17, 'Devonshire'), (17, 'Devonshire'), (18,
'Southeast'), (19, 'Mission'), (19, 'Mission'), (19, 'Mission'), (19,
'Mission'), (20, 'Olympic'), (20, 'Olympic'), (21, 'Topanga'), (3,
'Southwest'), (9, 'Van Nuys'), (9, 'Van Nuys'), (17, 'Devonshire'), (1, 'Central'),
(1, 'Central'), (1, 'Central'), (1, 'Central'), (1, 'Central'), (1, 'Central'),
(1, 'Central'), (1, 'Central'), (1, 'Central'), (1, 'Central'), (1, 'Central'),
(1, 'Central'), (2, 'Rampart'), (2, 'Rampart'), (2, 'Rampart'), (2,
'Rampart'), (2, 'Rampart'), (2, 'Rampart'), (2, 'Rampart'), (2,
'Rampart'), (2, 'Rampart'), (3, 'Southwest'), (3, 'Southwest'), (3,
'Southwest'), (3, 'Southwest'), (4, 'Hollenbeck'), (4, 'Hollenbeck'), (4,
'Hollenbeck'), (4, 'Hollenbeck'), (4, 'Hollenbeck'), (4, 'Hollenbeck'),
(4, 'Hollenbeck'), (4, 'Hollenbeck'), (4, 'Hollenbeck'), (4, 'Hollenbeck'),
(4, 'Hollenbeck'), (4, 'Hollenbeck'), (4, 'Hollenbeck'), (5, 'Harbor'), (5,
'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'),
(5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'),
(5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'), (5, 'Harbor'),
(5, 'Harbor'), (5, 'Harbor'), (6, 'Hollywood'), (6, 'Hollywood'), (6,
'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'),
(6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'),
(6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'),
(6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'),
(6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'),
(6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'), (6, 'Hollywood'),
(6, 'Hollywood'), (7, 'Wilshire'), (7, 'Wilshire'), (7, 'Wilshire'), (7,
'Wilshire'), (7, 'Wilshire'), (7, 'Wilshire'), (7, 'Wilshire'), (7,
'Wilshire')

Page 7

November 8, 2016 23:41

Page 8

November 8, 2016 23:41

Page 9

November 8, 2016 23:41

Page 10

November 8, 2016 23:41

Page 11

November 8, 2016 23:41

Page 12

November 8, 2016 23:41

Insert Statement Sample Table: Statute

November 8, 2016 23:42

```

INSERT INTO Statute (CodeDesignation, ElementsOfCrime) VALUES (997, 997), (997, 997),
(997, 997), (997, 997), (440, 440), (997, 997), (310, 310), (901, 901), (210, 210),
(901, 901), (664, 664), (997, 997), (901, 901), (510, 510), (331, 331), (330, 330),
(745, 745), (997, 997), (943, 943), (440, 440), (440, 440), (624, 624), (420, 420),
(210, 210), (310, 310), (997, 997), (900, 900), (310, 310), (997, 997), (330, 330),
(761, 761), (649, 649), (230, 230), (510, 510), (420, 420), (341, 341), (341, 341),
(350, 350), (230, 230), (420, 420), (440, 440), (440, 440), (626, 626), (997, 997),
(510, 510), (930, 930), (930, 930), (950, 950), (930, 930), (745, 745), (440, 440),
(510, 510), (740, 740), (997, 997), (997, 997), (420, 420), (997, 997), (230, 230),
(624, 624), (331, 331), (930, 930), (420, 420), (930, 930), (330, 330), (331, 331),
(946, 946), (330, 330), (420, 420), (410, 410), (901, 901), (900, 900), (330, 330),
(341, 341), (440, 440), (956, 956), (341, 341), (901, 901), (997, 997), (930, 930),
(997, 997), (341, 341), (997, 997), (330, 330), (330, 330), (997, 997), (440, 440),
(930, 930), (440, 440), (330, 330), (330, 330), (341, 341), (813, 813), (510, 510),
(354, 354), (510, 510), (649, 649), (341, 341), (997, 997), (341, 341), (813, 813),
(341, 341), (330, 330), (310, 310), (997, 997), (341, 341), (901, 901), (410, 410),
(510, 510), (341, 341), (624, 624), (997, 997), (330, 330), (997, 997), (341, 341),
(745, 745), (121, 121), (230, 230), (922, 922), (330, 330), (997, 997), (440, 440),
(420, 420), (624, 624), (420, 420), (330, 330), (440, 440), (310, 310), (330, 330),
(330, 330), (354, 354), (330, 330), (330, 330), (330, 330), (410, 410), (330, 330),
(510, 510), (662, 662), (901, 901), (310, 310), (910, 910), (910, 910), (649, 649),
(420, 420), (330, 330), (331, 331), (997, 997), (440, 440), (122, 122), (997, 997),
(997, 997), (341, 341), (440, 440), (331, 331), (440, 440), (420, 420), (331, 331),
(997, 997), (997, 997), (440, 440), (664, 664), (230, 230), (761, 761), (330, 330),
(440, 440), (341, 341), (420, 420), (420, 420), (510, 510), (420, 420), (251, 251),
(740, 740), (740, 740), (251, 251), (649, 649), (121, 121), (440, 440), (230, 230),
(121, 121), (330, 330), (997, 997), (420, 420), (440, 440), (661, 661), (745, 745),
(235, 235), (997, 997), (997, 997), (997, 997), (997, 997), (997, 997), (740, 740),
(510, 510), (510, 510), (930, 930), (810, 810), (946, 946), (997, 997), (440, 440),
(341, 341), (997, 997), (997, 997), (230, 230), (510, 510), (997, 997), (440, 440),
(624, 624), (440, 440), (330, 330), (440, 440), (440, 440), (664, 664), (510, 510),
(440, 440), (310, 310), (662, 662), (946, 946), (740, 740), (341, 341), (210, 210),
(230, 230), (330, 330), (813, 813), (930, 930), (624, 624), (745, 745), (341, 341),
(626, 626), (420, 420), (121, 121), (901, 901), (230, 230), (510, 510), (997, 997),
(624, 624), (330, 330), (230, 230), (310, 310), (510, 510), (480, 480), (341, 341),
(997, 997), (510, 510), (341, 341), (331, 331), (740, 740), (510, 510), (997, 997),
(662, 662), (330, 330), (900, 900), (330, 330), (888, 888), (440, 440), (624, 624),
(510, 510), (510, 510), (420, 420), (510, 510), (740, 740), (440, 440), (440, 440),
(310, 310), (930, 930), (331, 331), (946, 946), (440, 440), (668, 668), (928, 928),
(510, 510), (668, 668), (956, 956), (354, 354), (440, 440), (761, 761), (230, 230),
(930, 930), (761, 761), (440, 440), (740, 740), (230, 230), (740, 740), (442, 442),
(997, 997), (888, 888), (510, 510), (997, 997), (220, 220), (946, 946), (510, 510),
(210, 210), (997, 997), (740, 740), (210, 210), (740, 740), (330, 330), (310, 310),
(997, 997), (320, 320), (310, 310), (210, 210), (997, 997), (997, 997), (230, 230),
(440, 440), (510, 510), (626, 626), (624, 624), (510, 510), (230, 230), (230, 230),
(510, 510), (997, 997), (997, 997), (626, 626), (624, 624), (210, 210), (310, 310),
(510, 510), (341, 341), (997, 997), (510, 510), (510, 510), (330, 330), (331, 331),
(510, 510), (440, 440), (210, 210), (210, 210), (330, 330), (440, 440), (745, 745),
(997, 997), (997, 997), (740, 740), (310, 310), (343, 343), (740, 740), (310, 310),
(997, 997), (341, 341), (860, 860), (997, 997), (763, 763), (997, 997), (997, 997),
(997, 997), (320, 320), (624, 624), (624, 624), (740, 740), (997, 997), (997, 997),
(997, 997), (626, 626), (740, 740), (310, 310), (626, 626), (997, 997), (440, 440),
(624, 624), (624, 624), (354, 354), (624, 624), (510, 510), (310, 310), (761, 761),
(761, 761), (330, 330), (442, 442), (330, 330), (442, 442), (330, 330), (997, 997),
(442, 442), (624, 624), (997, 997), (997, 997), (440, 440), (997, 997), (997, 997),
(624, 624), (624, 624), (331, 331), (997, 997), (251, 251), (230, 230), (230, 230),
(330, 330), (510, 510), (930, 930), (997, 997), (997, 997), (624, 624), (440, 440),
(997, 997), (330, 330), (624, 624), (510, 510), (624, 624), (745, 745), (997, 997),
(997, 997), (997, 997), (997, 997), (433, 433), (510, 510), (624, 624), (997, 997),
(997, 997), (310, 310), (230, 230), (624, 624), (740, 740), (624, 624), (668, 668),
(997, 997), (440, 440), (220, 220), (946, 946), (997, 997), (310, 310), (330, 330),
(330, 330), (442, 442), (624, 624), (997, 997), (997, 997), (997, 997), (230, 230),
(310, 310), (330, 330), (442, 442), (624, 624), (997, 997), (997, 997), (230, 230),
(310, 310), (330, 330), (440, 440), (900, 900), (440, 440), (624, 624), (341, 341),
(420, 420), (997, 997),
```

Page 2

November 8, 2016 23:42

(626, 626), (626, 626), (900, 900), (997, 997), (997, 997), (946, 946), (330, 330),
(745, 745), (230, 230), (902, 902), (310, 310), (310, 310), (740, 740), (210, 210),
(888, 888), (440, 440), (997, 997), (230, 230), (820, 820), (510, 510), (901, 901),
(997, 997), (230, 230), (354, 354), (997, 997), (997, 997), (510, 510), (510, 510),
(251, 251), (442, 442), (624, 624), (997, 997), (745, 745), (440, 440), (888, 888),
(440, 440), (810, 810), (230, 230), (624, 624), (740, 740), (330, 330), (946, 946),
(668, 668), (354, 354), (354, 354), (649, 649), (930, 930), (740, 740), (230, 230),
(624, 624), (341, 341), (310, 310), (900, 900), (330, 330), (310, 310), (341, 341),
(740, 740), (624, 624), (354, 354), (354, 354), (997, 997), (440, 440), (310, 310),
(624, 624), (230, 230), (220, 220), (624, 624), (624, 624), (510, 510), (745, 745),
(330, 330), (331, 331), (510, 510), (901, 901), (440, 440), (440, 440), (237, 237),
(753, 753), (997, 997), (930, 930), (354, 354), (440, 440), (354, 354), (510, 510),
(354, 354), (930, 930), (997, 997), (310, 310), (510, 510), (440, 440), (310, 310),
(745, 745), (860, 860), (330, 330), (440, 440), (420, 420), (420, 420), (740, 740),
(330, 330), (440, 440), (354, 354), (354, 354), (210, 210), (310, 310), (745, 745),
(930, 930), (330, 330), (330, 330), (330, 330), (310, 310), (320, 320), (740, 740),
(740, 740), (510, 510), (420, 420), (310, 310), (331, 331), (341, 341), (997, 997),
(330, 330), (420, 420), (647, 647), (997, 997), (997, 997), (626, 626), (910, 910),
(745, 745), (997, 997), (997, 997), (997, 997), (420, 420), (740, 740),
(330, 330), (624, 624), (997, 997), (740, 740), (745, 745), (354, 354), (745, 745),
(354, 354), (354, 354), (354, 354), (510, 510), (626, 626), (310, 310), (745, 745),
(510, 510), (997, 997), (997, 997), (626, 626), (310, 310), (330, 330), (745, 745),
(440, 440), (320, 320), (341, 341), (510, 510), (510, 510), (341, 341), (930, 930),
(310, 310), (997, 997), (354, 354), (331, 331), (341, 341), (740, 740), (740, 740),
(956, 956), (740, 740), (310, 310), (997, 997), (740, 740), (740, 740), (420, 420),
(330, 330), (330, 330), (440, 440), (930, 930), (310, 310), (997, 997), (330, 330),
(440, 440), (330, 330), (440, 440), (745, 745), (354, 354), (440, 440), (354, 354),
(320, 320), (341, 341), (956, 956), (440, 440), (341, 341), (420, 420), (510, 510),
(740, 740), (331, 331), (420, 420), (442, 442), (341, 341), (330, 330), (930, 930),
(354, 354), (956, 956), (354, 354), (121, 121), (626, 626), (210, 210), (251, 251),
(624, 624), (251, 251), (753, 753), (946, 946), (440, 440), (310, 310), (330, 330),
(330, 330), (310, 310), (310, 310), (354, 354), (753, 753), (624, 624), (901, 901),
(510, 510), (320, 320), (626, 626), (956, 956), (997, 997), (510, 510), (420, 420),
(474, 474), (745, 745), (510, 510), (420, 420), (997, 997), (745, 745), (740, 740),
(331, 331), (649, 649), (354, 354), (354, 354), (354, 354), (231, 231), (510, 510),
(930, 930), (997, 997), (930, 930), (320, 320), (624, 624), (230, 230), (230, 230),
(230, 230), (624, 624), (330, 330), (740, 740), (997, 997), (626, 626), (997, 997),
(510, 510), (510, 510), (420, 420), (745, 745), (510, 510), (624, 624), (624, 624),
(624, 624), (745, 745), (310, 310), (745, 745), (510, 510), (350, 350), (740, 740),
(624, 624), (231, 231), (330, 330), (350, 350), (354, 354), (341, 341), (341, 341),
(740, 740), (330, 330), (997, 997), (997, 997), (230, 230), (510, 510), (230, 230),
(624, 624), (510, 510), (231, 231), (231, 231), (624, 624), (310, 310), (330, 330),
(330, 330), (330, 330), (997, 997), (997, 997), (997, 997), (235, 235), (341, 341),
(740, 740), (763, 763), (997, 997), (440, 440), (624, 624), (997, 997), (624, 624),
(230, 230), (230, 230), (997, 997), (440, 440), (440, 440), (745, 745), (624, 624),
(997, 997), (320, 320), (330, 330), (440, 440), (354, 354), (354, 354), (310, 310),
(813, 813), (624, 624), (442, 442), (442, 442), (510, 510), (745, 745), (900, 900),
(624, 624), (343, 343), (474, 474), (997, 997), (420, 420), (440, 440), (753, 753),
(745, 745), (753, 753), (997, 997), (745, 745), (440, 440), (740, 740), (420, 420),
(420, 420), (740, 740), (310, 310), (331, 331), (745, 745), (330, 330), (330, 330),
(956, 956), (330, 330), (810, 810), (310, 310), (510, 510), (440, 440), (310, 310),
(510, 510), (420, 420), (740, 740), (740, 740), (310, 310), (354, 354), (440, 440),
(354, 354), (354, 354), (626, 626), (510, 510), (510, 510), (510, 510), (997, 997),
(310, 310), (510, 510), (330, 330), (440, 440), (420, 420), (442, 442), (440, 440),
(956, 956), (653, 653), (649, 649), (662, 662), (310, 310), (510, 510), (210, 210),
(997, 997), (997, 997), (236, 236), (922, 922), (745, 745), (745, 745), (440, 440),
(420, 420), (330, 330), (310, 310), (997, 997), (930, 930), (310, 310), (210, 210),
(813, 813), (354, 354), (740, 740), (901, 901), (900, 900), (900, 900), (230, 230),
(230, 230), (437, 437), (930, 930), (946, 946), (946, 946), (320, 320), (997, 997),
(997, 997), (510, 510), (310, 310), (330, 330), (330, 330), (350, 350), (441, 441),
(442, 442), (440, 440), (624, 624), (624, 624), (745, 745), (745, 745), (740, 740),
(740, 740), (420, 420), (745, 745), (624, 624), (420, 420), (740, 740), (997, 997),
(354, 354), (354, 354), (354, 354), (354, 354), (341, 341), (997, 997), (997, 997),

Page 3

November 8, 2016 23:42

(624, 624), (901, 901), (624, 624), (510, 510), (210, 210), (624, 624), (310, 310),
(740, 740), (440, 440), (440, 440), (761, 761), (510, 510), (624, 624), (330, 330),
(440, 440), (510, 510), (330, 330), (997, 997), (997, 997), (997, 997), (997, 997),
(997, 997), (997, 997), (930, 930), (997, 997), (343, 343), (997, 997), (901, 901),
(440, 440), (901, 901), (624, 624), (420, 420), (330, 330), (330, 330), (310, 310),
(310, 310), (626, 626), (440, 440), (997, 997), (745, 745), (330, 330), (420, 420),
(330, 330), (928, 928), (440, 440), (624, 624), (740, 740), (330, 330), (310, 310),
(420, 420), (510, 510), (310, 310), (510, 510), (310, 310), (341, 341), (745, 745),
(946, 946), (624, 624), (237, 237), (420, 420), (997, 997), (310, 310), (946, 946),
(230, 230), (440, 440), (331, 331), (330, 330), (956, 956), (354, 354), (420, 420),
(354, 354), (806, 806), (420, 420), (341, 341), (440, 440), (331, 331), (649, 649),
(330, 330), (341, 341), (956, 956), (354, 354), (330, 330), (330, 330), (310, 310),
(343, 343), (354, 354), (440, 440), (320, 320), (624, 624), (901, 901), (310, 310),
(510, 510), (740, 740), (310, 310), (626, 626), (997, 997), (330, 330), (740, 740),
(341, 341), (510, 510), (341, 341), (354, 354), (230, 230), (930, 930), (745, 745),
(510, 510), (354, 354), (510, 510), (354, 354), (888, 888), (354, 354), (310, 310),
(354, 354), (354, 354), (812, 812), (341, 341), (420, 420), (420, 420), (930, 930),
(626, 626), (341, 341), (420, 420), (354, 354), (341, 341), (440, 440), (956, 956),
(922, 922), (626, 626), (624, 624), (997, 997), (230, 230), (440, 440), (330, 330),
(649, 649), (649, 649), (210, 210), (331, 331), (440, 440), (420, 420), (510, 510),
(341, 341), (330, 330), (740, 740), (510, 510), (210, 210), (230, 230), (624, 624),
(624, 624), (624, 624), (624, 624), (210, 210), (624, 624), (440, 440), (121, 121),
(997, 997), (440, 440), (624, 624), (997, 997), (815, 815), (210, 210), (442, 442),
(510, 510), (440, 440), (341, 341), (510, 510), (997, 997), (740, 740), (997, 997),
(440, 440), (210, 210), (440, 440), (930, 930), (330, 330), (210, 210), (626, 626),
(210, 210), (740, 740), (624, 624), (510, 510), (930, 930), (350, 350), (210, 210),
(745, 745), (310, 310), (997, 997), (900, 900), (997, 997), (624, 624), (420, 420),
(230, 230), (440, 440), (626, 626), (626, 626), (320, 320), (997, 997), (626, 626),
(624, 624), (997, 997), (210, 210), (210, 210), (930, 930), (930, 930), (624, 624),
(624, 624), (330, 330), (740, 740), (740, 740), (330, 330), (230, 230), (745, 745),
(624, 624), (310, 310), (745, 745), (341, 341), (997, 997), (624, 624), (626, 626),
(230, 230), (510, 510), (510, 510), (997, 997), (510, 510), (420, 420), (626, 626),
(997, 997), (761, 761), (440, 440), (310, 310), (624, 624), (626, 626), (624, 624),
(310, 310), (624, 624), (624, 624), (510, 510), (510, 510), (420, 420), (624, 624),
(997, 997), (624, 624), (753, 753), (997, 997), (997, 997), (510, 510), (510, 510),
(510, 510), (626, 626), (210, 210), (626, 626), (740, 740), (440, 440), (440, 440),
(626, 626), (230, 230), (745, 745), (510, 510), (510, 510), (510, 510), (510, 510),
(740, 740), (440, 440), (330, 330), (745, 745), (740, 740), (626, 626), (440, 440),
(310, 310), (210, 210), (210, 210), (745, 745), (649, 649), (442, 442), (997, 997),
(946, 946), (626, 626), (997, 997), (997, 997), (510, 510), (442, 442), (310, 310),
(351, 351), (330, 330), (442, 442), (440, 440), (350, 350), (745, 745), (440, 440),
(341, 341), (745, 745), (626, 626), (997, 997), (997, 997), (210, 210), (440, 440),
(440, 440), (330, 330), (330, 330), (440, 440), (740, 740), (440, 440), (745, 745),
(310, 310), (900, 900), (997, 997), (997, 997), (230, 230), (230, 230), (997, 997),
(310, 310), (310, 310), (330, 330), (330, 330), (330, 330), (330, 330), (310, 310),
(440, 440), (626, 626), (920, 920), (920, 920), (740, 740), (997, 997), (812, 812),
(510, 510), (330, 330), (420, 420), (420, 420), (310, 310), (624, 624), (745, 745),
(626, 626), (230, 230), (230, 230), (940, 940), (230, 230), (510, 510), (888, 888),
(510, 510), (510, 510), (210, 210), (997, 997), (510, 510), (331, 331), (420, 420),
(330, 330), (330, 330), (330, 330), (440, 440), (354, 354), (946, 946), (997, 997),
(510, 510), (930, 930), (997, 997), (330, 330), (330, 330), (510, 510), (510, 510),
(997, 997), (997, 997), (330, 330), (420, 420), (440, 440), (420, 420), (997, 997),
(997, 997), (420, 420), (510, 510), (341, 341), (997, 997), (210, 210), (626, 626),
(997, 997), (624, 624), (624, 624), (997, 997), (997, 997), (997, 997), (230, 230),
(624, 624), (510, 510), (210, 210), (930, 930), (997, 997), (210, 210), (210, 210),
(330, 330), (441, 441), (900, 900), (997, 997), (510, 510), (624, 624), (330, 330),
(510, 510), (330, 330), (745, 745), (440, 440), (997, 997), (930, 930), (997, 997),
(236, 236), (420, 420), (510, 510), (997, 997), (930, 930), (410, 410), (510, 510),
(740, 740), (997, 997), (420, 420), (624, 624), (997, 997), (420, 420), (220, 220),
(420, 420), (440, 440), (510, 510), (341, 341), (440, 440), (624, 624), (624, 624),
(997, 997), (997, 997), (888, 888), (310, 310), (997, 997), (310, 310), (745, 745),
(440, 440), (745, 745), (740, 740), (310, 310), (440, 440), (812, 812), (997, 997),
(510, 510), (310, 310), (310, 310), (997, 997), (330, 330), (745, 745), (310, 310),

Page 4

November 8, 2016 23:42

(510, 510), (810, 810), (930, 930), (330, 330), (330, 330), (997, 997), (310, 310),
(330, 330), (350, 350), (740, 740), (626, 626), (420, 420), (210, 210), (997, 997),
(997, 997), (997, 997), (350, 350), (442, 442), (624, 624), (624, 624), (510, 510),
(210, 210), (310, 310), (624, 624), (997, 997), (331, 331), (740, 740), (624, 624),
(740, 740), (997, 997), (997, 997), (745, 745), (440, 440), (997, 997), (624, 624), (946, 946), (510, 510),
(740, 740), (420, 420), (354, 354), (440, 440), (440, 440), (510, 510), (930, 930),
(440, 440), (510, 510), (510, 510), (510, 510), (210, 210), (310, 310), (310, 310),
(354, 354), (420, 420), (649, 649), (649, 649), (956, 956), (956, 956), (649, 649),
(812, 812), (341, 341), (354, 354), (331, 331), (310, 310), (354, 354), (320, 320),
(341, 341), (440, 440), (510, 510), (354, 354), (440, 440), (354, 354), (354, 354),
(354, 354), (354, 354), (354, 354), (230, 230), (440, 440), (510, 510), (354, 354),
(354, 354), (745, 745), (354, 354), (341, 341), (310, 310), (330, 330), (649, 649),
(341, 341), (354, 354), (649, 649), (354, 354), (310, 310), (510, 510), (354, 354),
(310, 310), (626, 626), (330, 330), (354, 354), (813, 813), (354, 354), (440, 440),
(354, 354), (354, 354), (354, 354), (668, 668), (900, 900), (121, 121), (900, 900),
(354, 354), (946, 946), (237, 237), (956, 956), (310, 310), (410, 410), (341, 341),
(341, 341), (812, 812), (121, 121), (480, 480), (624, 624), (624, 624), (997, 997),
(350, 350), (624, 624), (624, 624), (341, 341), (210, 210), (946, 946), (624, 624),
(210, 210), (230, 230), (310, 310), (997, 997), (440, 440), (740, 740), (440, 440),
(626, 626), (997, 997), (210, 210), (420, 420), (745, 745), (662, 662), (997, 997),
(997, 997), (410, 410), (310, 310), (626, 626), (997, 997), (997, 997), (740, 740),
(761, 761), (626, 626), (354, 354), (997, 997), (440, 440), (624, 624), (480, 480),
(745, 745), (510, 510), (330, 330), (997, 997), (997, 997), (420, 420), (997, 997),
(510, 510), (330, 330), (330, 330), (626, 626), (354, 354), (510, 510), (230, 230),
(510, 510), (997, 997), (440, 440), (624, 624), (624, 624), (440, 440),
(354, 354), (740, 740), (440, 440), (624, 624), (350, 350), (624, 624), (740, 740),
(997, 997), (330, 330), (745, 745), (745, 745), (745, 745), (745, 745), (997, 997),
(440, 440), (624, 624), (745, 745), (624, 624), (341, 341), (626, 626), (997, 997),
(624, 624), (624, 624), (997, 997), (624, 624), (930, 930), (330, 330), (354, 354),
(230, 230), (997, 997), (230, 230), (626, 626), (510, 510), (510, 510), (330, 330),
(745, 745), (624, 624), (624, 624), (740, 740), (442, 442), (624, 624), (624, 624),
(510, 510), (626, 626), (626, 626), (624, 624), (330, 330), (437, 437), (440, 440),
(997, 997), (624, 624), (341, 341), (997, 997), (997, 997), (946, 946), (442, 442),
(330, 330), (341, 341), (626, 626), (997, 997), (510, 510), (510, 510), (997, 997),
(997, 997), (440, 440), (900, 900), (440, 440), (997, 997), (331, 331), (310, 310),
(310, 310), (740, 740), (740, 740), (997, 997), (330, 330), (956, 956), (121, 121),
(997, 997), (997, 997), (997, 997), (510, 510), (330, 330), (330, 330), (745, 745),
(745, 745), (745, 745), (624, 624), (956, 956), (624, 624), (310, 310), (997, 997),
(740, 740), (997, 997), (900, 900), (626, 626), (626, 626), (410, 410), (901, 901),
(310, 310), (331, 331), (624, 624), (740, 740), (510, 510), (330, 330), (440, 440),
(330, 330), (330, 330), (310, 310), (330, 330), (740, 740), (440, 440), (624, 624),
(624, 624), (997, 997), (946, 946), (624, 624), (442, 442), (624, 624), (624, 624),
(626, 626), (745, 745), (440, 440), (997, 997), (997, 997), (230, 230), (230, 230),
(930, 930), (745, 745), (997, 997), (310, 310), (420, 420), (420, 420), (956, 956),
(510, 510), (440, 440), (997, 997), (745, 745), (997, 997), (997, 997), (442, 442),
(997, 997), (997, 997), (997, 997), (626, 626), (341, 341), (626, 626), (230, 230),
(210, 210), (330, 330), (442, 442), (900, 900), (740, 740), (626, 626), (740, 740),
(510, 510), (745, 745), (624, 624), (320, 320), (753, 753), (624, 624), (210, 210),
(997, 997), (624, 624), (997, 997), (331, 331), (510, 510), (310, 310), (997, 997),
(510, 510), (624, 624), (510, 510), (900, 900), (740, 740), (230, 230), (310, 310),
(624, 624), (740, 740), (510, 510), (997, 997), (745, 745), (320, 320), (330, 330),
(420, 420), (330, 330), (330, 330), (310, 310), (330, 330), (330, 330), (310, 310),
(330, 330), (440, 440), (330, 330), (740, 740), (354, 354), (235, 235), (420, 420),
(997, 997), (997, 997), (354, 354), (997, 997), (649, 649), (354, 354), (210, 210),
(930, 930), (624, 624), (510, 510), (745, 745), (310, 310), (510, 510), (420, 420),
(341, 341), (330, 330), (420, 420), (420, 420), (510, 510), (210, 210), (420, 420),
(624, 624), (997, 997), (997, 997), (997, 997), (440, 440), (745, 745), (997, 997),
(997, 997), (440, 440), (210, 210), (510, 510), (310, 310), (310, 310), (310, 310),
(745, 745), (510, 510), (341, 341), (310, 310), (943, 943), (997, 997), (997, 997),
(331, 331), (331, 331), (956, 956), (440, 440), (660, 660), (121, 121), (997, 997),

Page 5

November 8, 2016 23:42

(442, 442), (442, 442), (997, 997), (997, 997), (310, 310), (310, 310), (930, 930),
(997, 997), (442, 442), (354, 354), (510, 510), (740, 740), (341, 341), (648, 648),
(330, 330), (420, 420), (310, 310), (745, 745), (310, 310), (310, 310), (745, 745),
(354, 354), (354, 354), (745, 745), (626, 626), (649, 649), (510, 510), (510, 510),
(740, 740), (341, 341), (341, 341), (649, 649), (310, 310), (900, 900), (354, 354),
(440, 440), (956, 956), (354, 354), (860, 860), (341, 341), (997, 997), (341, 341),
(624, 624), (310, 310), (810, 810), (354, 354), (354, 354), (649, 649), (668, 668),
(354, 354), (354, 354), (440, 440), (341, 341), (341, 341), (740, 740), (668, 668),
(354, 354), (341, 341), (354, 354), (745, 745), (354, 354), (440, 440), (956, 956),
(330, 330), (740, 740), (649, 649), (354, 354), (510, 510), (668, 668), (440, 440),
(330, 330), (440, 440), (420, 420), (649, 649), (997, 997), (668, 668), (354, 354),
(649, 649), (420, 420), (900, 900), (420, 420), (440, 440), (121, 121), (956, 956),
(440, 440), (510, 510), (946, 946), (354, 354), (420, 420), (341, 341), (649, 649),
(237, 237), (812, 812), (354, 354), (420, 420), (440, 440), (888, 888), (440, 440),
(354, 354), (343, 343), (343, 343), (210, 210), (210, 210), (210, 210), (997, 997),
(341, 341), (442, 442), (441, 441), (997, 997), (210, 210), (745, 745), (441, 441),
(341, 341), (354, 354), (740, 740), (740, 740), (480, 480), (350, 350), (624, 624),
(946, 946), (626, 626), (626, 626), (510, 510), (210, 210), (626, 626), (997, 997),
(813, 813), (310, 310), (624, 624), (251, 251), (510, 510), (330, 330), (951, 951),
(997, 997), (310, 310), (420, 420), (440, 440), (997, 997), (440, 440), (745, 745),
(997, 997), (440, 440), (310, 310), (626, 626), (440, 440), (624, 624), (210, 210),
(210, 210), (626, 626), (624, 624), (210, 210), (510, 510), (310, 310), (440, 440),
(341, 341), (740, 740), (740, 740), (440, 440), (210, 210), (740, 740), (740, 740),
(745, 745), (310, 310), (354, 354), (740, 740), (440, 440), (310, 310), (997, 997),
(510, 510), (330, 330), (997, 997), (510, 510), (624, 624), (510, 510), (745, 745),
(510, 510), (740, 740), (510, 510), (510, 510), (210, 210), (354, 354), (320, 320),
(121, 121), (624, 624), (440, 440), (210, 210), (420, 420), (626, 626), (510, 510),
(237, 237), (510, 510), (330, 330), (624, 624), (440, 440), (440, 440), (310, 310),
(440, 440), (510, 510), (330, 330), (997, 997), (510, 510), (420, 420), (440, 440),
(354, 354), (624, 624), (330, 330), (440, 440), (440, 440), (510, 510), (341, 341),
(341, 341), (341, 341), (740, 740), (997, 997), (510, 510), (210, 210), (480, 480),
(626, 626), (626, 626), (310, 310), (624, 624), (740, 740), (210, 210), (330, 330),
(330, 330), (740, 740), (341, 341), (888, 888), (997, 997), (626, 626), (997, 997),
(997, 997), (310, 310), (997, 997), (997, 997), (354, 354), (997, 997), (624, 624),
(310, 310), (997, 997), (624, 624), (210, 210), (351, 351), (230, 230), (624, 624),
(624, 624), (310, 310), (440, 440), (440, 440), (997, 997), (320, 320), (310, 310),
(624, 624), (510, 510), (354, 354), (310, 310), (341, 341), (745, 745), (330, 330),
(997, 997), (997, 997), (997, 997), (997, 997), (997, 997), (740, 740), (997, 997), (997, 997),
(997, 997), (310, 310), (440, 440), (442, 442), (442, 442), (997, 997), (997, 997),
(997, 997), (420, 420), (330, 330), (330, 330), (330, 330), (330, 330), (440, 440),
(440, 440), (624, 624), (330, 330), (341, 341), (330, 330), (745, 745), (310, 310),
(330, 330), (331, 331), (330, 330), (745, 745), (331, 331), (354, 354), (745, 745),
(745, 745), (330, 330), (997, 997), (997, 997), (997, 997), (997, 997), (330, 330), (624, 624),
(310, 310), (946, 946), (997, 997), (210, 210), (624, 624), (745, 745), (997, 997),
(420, 420), (330, 330), (440, 440), (440, 440), (997, 997), (354, 354), (740, 740), (930, 930),
(624, 624), (341, 341), (649, 649), (310, 310), (900, 900), (626, 626), (997, 997),
(888, 888), (997, 997), (901, 901), (997, 997), (510, 510), (997, 997), (310, 310),
(997, 997), (745, 745), (442, 442), (997, 997), (210, 210), (330, 330), (220, 220),
(440, 440), (997, 997), (510, 510), (510, 510), (310, 310), (310, 310), (510, 510),
(740, 740), (310, 310), (331, 331), (354, 354), (901, 901), (745, 745), (745, 745),
(740, 740), (341, 341), (354, 354), (354, 354), (210, 210), (230, 230), (440, 440),
(920, 920), (626, 626), (740, 740), (510, 510), (997, 997), (997, 997), (997, 997),
(440, 440), (330, 330), (330, 330), (341, 341), (813, 813), (745, 745), (745, 745),
(900, 900), (330, 330), (740, 740), (997, 997), (510, 510), (510, 510), (330, 330),
(440, 440), (740, 740), (997, 997), (480, 480), (740, 740), (330, 330), (440, 440),
(230, 230), (230, 230), (997, 997), (230, 230), (624, 624), (624, 624), (626, 626),
(740, 740), (210, 210), (997, 997), (626, 626), (442, 442), (440, 440), (354, 354),
(900, 900), (997, 997), (210, 210), (210, 210), (310, 310), (310, 310), (510, 510),
(510, 510), (510, 510), (510, 510), (745, 745), (440, 440), (310, 310), (310, 310),
(510, 510), (310, 310), (997, 997), (745, 745), (210, 210), (624, 624), (626, 626),
(330, 330), (997, 997), (997, 997), (350, 350), (930, 930), (624, 624), (997, 997),
(740, 740), (510, 510), (310, 310), (745, 745), (900, 900), (341, 341), (740, 740),
(354, 354), (510, 510), (997, 997), (997, 997), (997, 997), (813, 813),

Page 6

November 8, 2016 23:42

(997, 997), (624, 624), (997, 997), (420, 420), (510, 510), (997, 997), (997, 997),
 (510, 510), (230, 230), (626, 626), (740, 740), (210, 210), (251, 251), (251, 251),
 (251, 251), (510, 510), (230, 230), (330, 330), (745, 745), (310, 310), (624, 624),
 (510, 510), (997, 997), (310, 310), (330, 330), (251, 251), (740, 740), (997, 997),
 (997, 997), (740, 740), (251, 251), (888, 888), (230, 230), (740, 740), (510, 510),
 (997, 997), (997, 997), (763, 763), (420, 420), (740, 740), (520, 520), (997, 997),
 (510, 510), (997, 997), (330, 330), (350, 350), (440, 440), (520, 520), (997, 997),
 (310, 310), (624, 624), (928, 928), (997, 997), (813, 813), (330, 330), (997, 997),
 (997, 997), (626, 626), (813, 813), (310, 310), (510, 510), (951, 951), (997, 997),
 (350, 350), (745, 745), (997, 997), (997, 997), (210, 210), (997, 997), (660, 660),
 (420, 420), (220, 220), (310, 310), (626, 626), (626, 626), (997, 997), (626, 626),
 (420, 420), (331, 331), (341, 341), (330, 330), (997, 997), (341, 341), (740, 740),
 (440, 440), (440, 440), (230, 230), (997, 997), (624, 624), (341, 341), (997, 997),
 (350, 350), (341, 341), (420, 420), (310, 310), (310, 310), (997, 997), (510, 510),
 (888, 888), (331, 331), (740, 740), (310, 310), (341, 341), (330, 330), (440, 440),
 (745, 745), (354, 354), (997, 997), (230, 230), (330, 330), (900, 900), (997, 997),
 (330, 330), (997, 997), (440, 440), (997, 997), (626, 626), (956, 956), (956, 956),
 (626, 626), (510, 510), (341, 341), (740, 740), (997, 997), (341, 341), (420, 420),
 (341, 341), (997, 997), (997, 997), (946, 946), (626, 626), (310, 310), (997, 997),
 (330, 330), (997, 997), (900, 900), (230, 230), (624, 624), (440, 440), (850, 850),
 (230, 230), (997, 997), (997, 997), (437, 437), (237, 237), (626, 626), (440, 440),
 (440, 440), (930, 930), (624, 624), (440, 440), (341, 341), (946, 946), (420, 420),
 (740, 740), (354, 354), (310, 310), (626, 626), (310, 310), (510, 510), (997, 997),
 (997, 997), (310, 310), (420, 420), (626, 626), (624, 624), (997, 997), (997, 997),
 (440, 440), (330, 330), (330, 330), (310, 310), (310, 310), (237, 237), (627, 627),
 (330, 330), (627, 627), (956, 956), (354, 354), (230, 230), (230, 230), (624, 624),
 (210, 210), (626, 626), (624, 624), (624, 624), (480, 480), (330, 330), (745, 745),
 (626, 626), (320, 320), (510, 510), (510, 510), (510, 510), (740, 740), (997, 997),
 (330, 330), (420, 420), (420, 420), (740, 740), (956, 956), (354, 354), (997, 997),
 (236, 236), (230, 230), (805, 805), (997, 997), (230, 230), (624, 624), (624, 624),
 (745, 745), (997, 997), (434, 434), (745, 745), (210, 210), (230, 230), (997, 997),
 (624, 624), (624, 624), (900, 900), (624, 624), (230, 230), (220, 220), (230, 230),
 (230, 230), (230, 230), (624, 624), (930, 930), (341, 341), (341, 341), (341, 341),
 (997, 997), (997, 997), (510, 510), (753, 753), (510, 510), (740, 740), (624, 624),
 (930, 930), (624, 624), (440, 440), (330, 330), (997, 997), (330, 330), (740, 740),
 (320, 320), (740, 740), (440, 440), (745, 745), (230, 230), (310, 310), (624, 624),
 (230, 230), (997, 997), (520, 520), (997, 997), (210, 210), (330, 330), (624, 624),
 (997, 997), (997, 997), (624, 624), (997, 997), (997, 997), (761, 761), (997, 997),
 (997, 997), (510, 510), (341, 341), (420, 420), (420, 420), (626, 626), (745, 745),
 (850, 850), (997, 997), (997, 997), (997, 997), (997, 997), (624, 624), (624, 624),
 (624, 624), (624, 624), (745, 745), (740, 740), (310, 310), (310, 310), (745, 745),
 (997, 997), (649, 649), (354, 354), (310, 310), (331, 331), (624, 624), (626, 626),
 (230, 230), (624, 624), (900, 900), (626, 626), (310, 310), (310, 310), (510, 510),
 (626, 626), (121, 121), (624, 624), (510, 510), (745, 745), (745, 745), (956, 956),
 (420, 420), (420, 420), (997, 997), (624, 624), (956, 956), (440, 440), (420, 420),
 (310, 310), (341, 341), (820, 820), (626, 626), (626, 626), (230, 230), (510, 510),
 (997, 997), (997, 997), (510, 510), (910, 910), (442, 442), (210, 210), (341, 341),
 (310, 310), (230, 230), (626, 626), (901, 901), (627, 627), (626, 626), (354, 354),
 (510, 510), (442, 442), (626, 626), (997, 997), (997, 997), (997, 997), (624, 624),
 (997, 997), (440, 440), (442, 442), (442, 442), (901, 901), (997, 997), (310, 310),
 (330, 330), (354, 354), (341, 341), (624, 624), (210, 210), (626, 626), (626, 626),
 (350, 350), (956, 956), (997, 997), (997, 997), (510, 510), (626, 626), (997, 997),
 (624, 624), (997, 997), (230, 230), (997, 997), (510, 510), (997, 997), (745, 745),
 (330, 330), (330, 330), (330, 330), (330, 330), (330, 330), (310, 310), (626, 626),
 (440, 440), (122, 122), (442, 442), (626, 626), (330, 330), (121, 121), (510, 510),
 (510, 510), (510, 510), (510, 510), (753, 753), (410, 410), (997, 997),
 (442, 442), (930, 930), (310, 310), (860, 860), (510, 510), (440, 440), (440, 440),
 (624, 624), (624, 624), (624, 624), (624, 624), (624, 624), (740, 740), (761, 761),
 (886, 886), (997, 997), (997, 997), (624, 624), (440, 440), (626, 626), (997, 997),
 (420, 420), (440, 440), (510, 510), (230, 230), (624, 624), (510, 510), (624, 624),
 (624, 624), (624, 624), (510, 510), (740, 740), (210, 210), (888, 888), (930, 930),
 (354, 354), (510, 510), (997, 997), (310, 310), (997, 997), (330, 330), (341, 341),
 (230, 230), (624, 624), (997, 997), (997, 997), (442, 442), (442, 442), (740, 740),

Page 7

November 8, 2016 23:42

(626, 626), (997, 997), (510, 510), (745, 745), (510, 510), (900, 900), (626, 626),
(624, 624), (330, 330), (330, 330), (330, 330), (510, 510), (341, 341), (745, 745),
(745, 745), (761, 761), (420, 420), (510, 510), (330, 330), (624, 624), (510, 510),
(310, 310), (330, 330), (997, 997), (997, 997), (420, 420), (354, 354), (420, 420),
(354, 354), (434, 434), (210, 210), (997, 997), (740, 740), (997, 997), (997, 997),
(997, 997), (997, 997), (210, 210), (624, 624), (997, 997), (997, 997), (626, 626),
(510, 510), (626, 626), (510, 510), (626, 626), (330, 330), (331, 331), (932, 932),
(237, 237), (440, 440), (812, 812), (510, 510), (860, 860), (624, 624), (886, 886),
(997, 997), (510, 510), (653, 653), (310, 310), (623, 623), (997, 997), (997, 997),
(510, 510), (310, 310), (310, 310), (330, 330), (997, 997), (900, 900), (442, 442),
(624, 624), (997, 997), (420, 420), (745, 745), (442, 442), (354, 354), (230, 230),
(624, 624), (310, 310), (510, 510), (997, 997), (624, 624), (624, 624), (626, 626),
(997, 997), (220, 220), (440, 440), (930, 930), (997, 997), (510, 510), (420, 420),
(997, 997), (341, 341), (997, 997), (210, 210), (510, 510), (745, 745), (626, 626),
(624, 624), (341, 341), (626, 626), (740, 740), (310, 310), (626, 626), (626, 626),
(440, 440), (997, 997), (997, 997), (997, 997), (310, 310), (440, 440), (624, 624),
(745, 745), (626, 626), (510, 510), (900, 900), (310, 310), (310, 310), (331, 331),
(440, 440), (624, 624), (624, 624), (341, 341), (210, 210), (341, 341), (626, 626),
(745, 745), (626, 626), (930, 930), (230, 230), (237, 237), (310, 310), (997, 997),
(210, 210), (624, 624), (997, 997), (310, 310), (624, 624), (420, 420), (420, 420),
(440, 440), (310, 310), (420, 420), (330, 330), (740, 740), (420, 420), (420, 420),
(900, 900), (230, 230), (442, 442), (440, 440), (354, 354), (210, 210), (860, 860),
(624, 624), (740, 740), (210, 210), (330, 330), (997, 997), (440, 440), (930, 930),
(997, 997), (623, 623), (624, 624), (997, 997), (310, 310), (997, 997), (330, 330),
(740, 740), (624, 624), (997, 997), (997, 997), (997, 997), (997, 997), (210, 210),
(930, 930), (997, 997), (230, 230), (997, 997), (850, 850), (510, 510), (330, 330),
(330, 330), (997, 997), (997, 997), (997, 997), (624, 624), (624, 624), (624, 624),
(330, 330), (626, 626), (997, 997), (624, 624), (997, 997), (626, 626), (624, 624),
(343, 343), (230, 230), (442, 442), (310, 310), (888, 888), (510, 510), (997, 997),
(997, 997), (997, 997), (354, 354), (420, 420), (310, 310), (440, 440), (354, 354),
(649, 649), (354, 354), (930, 930), (649, 649), (440, 440), (860, 860), (440, 440),
(956, 956), (354, 354), (310, 310), (624, 624), (354, 354), (740, 740), (664, 664),
(997, 997), (649, 649), (820, 820), (812, 812), (310, 310), (354, 354), (813, 813),
(813, 813), (210, 210), (626, 626), (997, 997), (997, 997), (997, 997), (997, 997),
(997, 997), (330, 330), (310, 310), (745, 745), (442, 442), (230, 230), (755, 755),
(236, 236), (997, 997), (480, 480), (624, 624), (745, 745), (745, 745), (237, 237),
(510, 510), (410, 410), (888, 888), (330, 330), (350, 350), (341, 341), (230, 230),
(230, 230), (900, 900), (354, 354), (110, 110), (997, 997), (930, 930), (210, 210),
(210, 210), (997, 997), (997, 997), (510, 510), (813, 813), (850, 850), (230, 230),
(237, 237), (210, 210), (310, 310), (341, 341), (420, 420), (997, 997), (624, 624),
(624, 624), (946, 946), (997, 997), (210, 210), (997, 997), (510, 510), (310, 310),
(740, 740), (740, 740), (330, 330), (440, 440), (420, 420), (354, 354), (354, 354),
(354, 354), (997, 997), (745, 745), (440, 440), (440, 440), (997, 997), (440, 440),
(997, 997), (510, 510), (624, 624), (624, 624), (930, 930), (997, 997), (220, 220),
(440, 440), (901, 901), (440, 440), (220, 220), (624, 624), (997, 997), (510, 510),
(510, 510), (510, 510), (440, 440), (510, 510), (624, 624), (331, 331), (997, 997),
(341, 341), (860, 860), (331, 331), (310, 310), (510, 510), (310, 310), (354, 354),
(997, 997), (745, 745), (210, 210), (210, 210), (997, 997), (997, 997), (997, 997),
(510, 510), (510, 510), (510, 510), (510, 510), (440, 440), (420, 420), (330, 330),
(410, 410), (997, 997), (997, 997), (997, 997), (310, 310), (440, 440), (110, 110),
(626, 626), (330, 330), (932, 932), (997, 997), (420, 420), (997, 997), (997, 997),
(745, 745), (330, 330), (956, 956), (745, 745), (900, 900), (440, 440), (997, 997),
(761, 761), (510, 510), (330, 330), (626, 626), (510, 510), (740, 740), (420, 420),
(997, 997), (740, 740), (310, 310), (310, 310), (320, 320), (420, 420), (440, 440),
(310, 310), (997, 997), (626, 626), (210, 210), (350, 350), (331, 331), (210, 210),
(624, 624), (997, 997), (997, 997), (626, 626), (354, 354), (997, 997), (997, 997),
(510, 510), (956, 956), (440, 440), (440, 440), (997, 997), (624, 624), (626, 626),
(756, 756), (330, 330), (310, 310), (956, 956), (440, 440), (354, 354), (354, 354),
(341, 341), (624, 624), (997, 997), (997, 997), (624, 624), (624, 624), (624, 624),
(761, 761), (310, 310), (997, 997), (330, 330), (930, 930), (331, 331), (440, 440),
(740, 740), (510, 510), (310, 310), (330, 330), (997, 997), (740, 740), (745, 745),
(745, 745), (997, 997), (624, 624), (440, 440), (997, 997), (997, 997), (997, 997),
(440, 440), (649, 649), (354, 354), (354, 354), (510, 510), (354, 354), (230, 230),

Page 8

November 8, 2016 23:42

(440, 440), (440, 440), (745, 745), (310, 310), (310, 310), (330, 330), (310, 310),
(624, 624), (440, 440), (997, 997), (624, 624), (440, 440), (624, 624), (930, 930),
(210, 210), (354, 354), (997, 997), (997, 997), (740, 740), (510, 510), (624, 624),
(230, 230), (310, 310), (230, 230), (510, 510), (997, 997), (354, 354), (354, 354),
(997, 997), (310, 310), (997, 997), (626, 626), (740, 740), (956, 956), (740, 740),
(354, 354), (310, 310), (310, 310), (753, 753), (440, 440), (626, 626), (997, 997),
(997, 997), (997, 997), (350, 350), (997, 997), (624, 624), (440, 440), (662, 662),
(310, 310), (210, 210), (330, 330), (230, 230), (740, 740), (420, 420), (440, 440),
(310, 310), (740, 740), (740, 740), (933, 933), (354, 354), (442, 442), (354, 354),
(888, 888), (997, 997), (210, 210), (210, 210), (997, 997), (997, 997), (997, 997),
(997, 997), (330, 330), (210, 210), (210, 210), (997, 997), (624, 624), (740, 740),
(624, 624), (997, 997), (997, 997), (440, 440), (354, 354), (740, 740), (420, 420),
(310, 310), (745, 745), (330, 330), (230, 230), (624, 624), (420, 420), (997, 997),
(624, 624), (310, 310), (740, 740), (997, 997), (350, 350), (813, 813), (624, 624),
(997, 997), (330, 330), (624, 624), (420, 420), (956, 956), (997, 997), (310, 310),
(997, 997), (420, 420), (997, 997), (331, 331), (420, 420), (310, 310), (354, 354),
(649, 649), (626, 626), (997, 997), (997, 997), (997, 997), (440, 440), (933, 933),
(997, 997), (442, 442), (997, 997), (997, 997), (310, 310), (624, 624), (624, 624),
(440, 440), (997, 997), (888, 888), (330, 330), (420, 420), (310, 310), (653, 653),
(310, 310), (510, 510), (354, 354), (354, 354), (420, 420), (900, 900), (997, 997),
(624, 624), (745, 745), (624, 624), (354, 354), (330, 330), (997, 997), (997, 997),
(997, 997), (442, 442), (997, 997), (997, 997), (997, 997), (440, 440), (624, 624),
(343, 343), (997, 997), (624, 624), (230, 230), (910, 910), (310, 310), (900, 900),
(354, 354), (310, 310), (997, 997), (210, 210), (745, 745), (956, 956), (900, 900),
(354, 354), (354, 354), (442, 442), (354, 354), (440, 440), (341, 341), (354, 354),
(997, 997), (997, 997), (997, 997), (930, 930), (997, 997), (320, 320), (624, 624),
(997, 997), (626, 626), (745, 745), (997, 997), (354, 354), (649, 649), (354, 354),
(440, 440), (668, 668), (354, 354), (341, 341), (753, 753), (330, 330), (997, 997),
(626, 626), (510, 510), (997, 997), (626, 626), (330, 330), (420, 420), (624, 624),
(930, 930), (330, 330), (510, 510), (330, 330), (331, 331), (420, 420), (624, 624),
(310, 310), (440, 440), (997, 997), (997, 997), (440, 440), (930, 930), (745, 745),
(745, 745), (331, 331), (330, 330), (624, 624), (740, 740), (626, 626), (930, 930),
(354, 354), (745, 745), (900, 900), (624, 624), (997, 997), (901, 901), (230, 230),
(330, 330), (230, 230), (210, 210), (624, 624), (510, 510), (510, 510), (626, 626),
(997, 997), (997, 997), (310, 310), (930, 930), (997, 997), (442, 442), (350, 350),
(997, 997), (745, 745), (210, 210), (626, 626), (624, 624), (310, 310), (310, 310),
(805, 805), (210, 210), (230, 230), (624, 624), (420, 420), (997, 997), (997, 997),
(420, 420), (956, 956), (420, 420), (930, 930), (440, 440), (943, 943), (310, 310),
(230, 230), (997, 997), (745, 745), (230, 230), (900, 900), (740, 740), (624, 624),
(330, 330), (930, 930), (330, 330), (310, 310), (997, 997), (330, 330), (510, 510),
(510, 510), (420, 420), (434, 434), (740, 740), (930, 930), (997, 997), (310, 310),
(433, 433), (930, 930), (310, 310), (440, 440), (997, 997), (997, 997), (626, 626),
(624, 624), (510, 510), (330, 330), (440, 440), (341, 341), (310, 310), (220, 220),
(510, 510), (330, 330), (330, 330), (762, 762), (930, 930), (440, 440), (341, 341),
(420, 420), (440, 440), (946, 946), (310, 310), (330, 330), (740, 740), (330, 330),
(997, 997), (930, 930), (745, 745), (888, 888), (330, 330), (745, 745), (886, 886),
(510, 510), (813, 813), (440, 440), (341, 341), (668, 668), (668, 668), (668, 668),
(121, 121), (812, 812), (946, 946), (997, 997), (442, 442), (626, 626), (886, 886),
(440, 440), (510, 510), (997, 997), (624, 624), (440, 440), (997, 997), (351, 351),
(740, 740), (997, 997), (510, 510), (442, 442), (442, 442), (330, 330), (956, 956),
(888, 888), (888, 888), (330, 330), (420, 420), (420, 420), (997, 997), (745, 745),
(341, 341), (440, 440), (330, 330), (354, 354), (330, 330), (649, 649), (341, 341),
(420, 420), (354, 354), (354, 354), (210, 210), (997, 997), (626, 626), (420, 420),
(341, 341), (740, 740), (624, 624), (946, 946), (331, 331), (997, 997), (440, 440),
(440, 440), (310, 310), (210, 210), (740, 740), (745, 745), (997, 997), (330, 330),
(310, 310), (442, 442), (440, 440), (624, 624), (354, 354), (930, 930), (624, 624),
(624, 624), (442, 442), (624, 624), (624, 624), (997, 997), (310, 310), (997, 997),
(420, 420), (647, 647), (627, 627), (442, 442), (310, 310), (237, 237), (649, 649),
(354, 354), (354, 354), (354, 354), (354, 354), (745, 745), (230, 230), (310, 310),
(997, 997), (997, 997), (230, 230), (210, 210), (997, 997), (510, 510), (997, 997),
(745, 745), (745, 745), (745, 745), (330, 330), (440, 440), (624, 624), (626, 626),
(310, 310), (230, 230), (230, 230), (745, 745), (745, 745), (121, 121), (745, 745),
(350, 350), (624, 624), (624, 624), (235, 235), (354, 354), (627, 627), (624, 624),

Page 9

November 8, 2016 23:42

(668, 668), (997, 997), (813, 813), (310, 310), (997, 997), (510, 510), (331, 331),
(997, 997), (341, 341), (420, 420), (997, 997), (745, 745), (997, 997), (624, 624),
(442, 442), (930, 930), (510, 510), (956, 956), (354, 354), (740, 740), (440, 440),
(420, 420), (237, 237), (420, 420), (626, 626), (354, 354), (330, 330), (997, 997),
(860, 860), (932, 932), (653, 653), (354, 354), (341, 341), (354, 354), (668, 668),
(121, 121), (354, 354), (230, 230), (330, 330), (310, 310), (997, 997), (901, 901),
(230, 230), (330, 330), (930, 930), (624, 624), (997, 997), (901, 901), (510, 510),
(510, 510), (510, 510), (230, 230), (510, 510), (745, 745), (330, 330), (520, 520),
(420, 420), (330, 330), (330, 330), (420, 420), (624, 624), (888, 888), (997, 997),
(330, 330), (310, 310), (946, 946), (442, 442), (745, 745), (997, 997), (740, 740),
(930, 930), (997, 997), (510, 510), (997, 997), (510, 510), (237, 237), (510, 510),
(330, 330), (745, 745), (860, 860), (930, 930), (901, 901), (310, 310), (745, 745),
(740, 740), (440, 440), (900, 900), (649, 649), (946, 946), (440, 440), (440, 440),
(341, 341), (930, 930), (930, 930), (626, 626), (624, 624), (310, 310), (420, 420),
(900, 900), (624, 624), (930, 930), (230, 230), (510, 510), (510, 510), (510, 510),
(440, 440), (510, 510), (930, 930), (510, 510), (624, 624), (437, 437), (437, 437),
(437, 437), (745, 745), (310, 310), (745, 745), (626, 626), (440, 440), (341, 341),
(420, 420), (626, 626), (626, 626), (354, 354), (330, 330), (330, 330), (997, 997),
(900, 900), (624, 624), (821, 821), (997, 997), (330, 330), (440, 440), (930, 930),
(930, 930), (997, 997), (627, 627), (237, 237), (210, 210), (310, 310), (510, 510),
(330, 330), (510, 510), (745, 745), (440, 440), (762, 762), (310, 310), (330, 330),
(812, 812), (440, 440), (354, 354), (354, 354), (440, 440), (354, 354), (997, 997),
(210, 210), (510, 510), (997, 997), (946, 946), (745, 745), (997, 997), (442, 442),
(626, 626), (350, 350), (330, 330), (440, 440), (350, 350), (434, 434), (997, 997),
(624, 624), (121, 121), (510, 510), (510, 510), (740, 740), (510, 510), (354, 354),
(510, 510), (740, 740), (815, 815), (997, 997), (626, 626), (310, 310), (354, 354),
(997, 997), (626, 626), (442, 442), (341, 341), (997, 997), (624, 624), (624, 624),
(510, 510), (330, 330), (310, 310), (310, 310), (745, 745), (520, 520), (330, 330),
(310, 310), (310, 310), (745, 745), (740, 740), (230, 230), (930, 930), (341, 341),
(310, 310), (440, 440), (997, 997), (442, 442), (354, 354), (649, 649), (354, 354),
(341, 341), (354, 354), (354, 354), (649, 649), (354, 354), (626, 626), (420, 420),
(812, 812), (237, 237), (341, 341), (354, 354), (354, 354), (341, 341), (354, 354),
(626, 626), (624, 624), (624, 624), (997, 997), (997, 997), (480, 480), (480, 480),
(623, 623), (930, 930), (624, 624), (623, 623), (510, 510), (946, 946), (946, 946),
(480, 480), (442, 442), (624, 624), (330, 330), (330, 330), (480, 480), (341, 341),
(440, 440), (330, 330), (210, 210), (440, 440), (354, 354), (740, 740), (740, 740),
(330, 330), (210, 210), (930, 930), (330, 330), (997, 997), (626, 626), (740, 740),
(740, 740), (510, 510), (900, 900), (740, 740), (930, 930), (210, 210), (510, 510),
(850, 850), (510, 510), (230, 230), (997, 997), (740, 740), (440, 440), (510, 510),
(354, 354), (354, 354), (664, 664), (662, 662), (350, 350), (662, 662), (251, 251),
(510, 510), (997, 997), (997, 997), (997, 997), (440, 440), (230, 230), (480, 480),
(510, 510), (624, 624), (210, 210), (220, 220), (624, 624), (997, 997), (440, 440),
(510, 510), (997, 997), (440, 440), (932, 932), (210, 210), (230, 230), (626, 626),
(624, 624), (210, 210), (624, 624), (330, 330), (330, 330), (440, 440), (740, 740),
(354, 354), (997, 997), (997, 997), (997, 997), (354, 354), (930, 930), (510, 510),
(740, 740), (740, 740), (624, 624), (330, 330), (997, 997), (354, 354), (354, 354),
(354, 354), (437, 437), (900, 900), (510, 510), (997, 997), (740, 740), (997, 997),
(997, 997), (624, 624), (662, 662), (310, 310), (440, 440), (624, 624), (624, 624),
(437, 437), (510, 510), (510, 510), (330, 330), (330, 330), (354, 354), (740, 740),
(330, 330), (510, 510), (330, 330), (421, 421), (930, 930), (310, 310), (440, 440),
(649, 649), (330, 330), (510, 510), (997, 997), (520, 520), (440, 440), (350, 350),
(230, 230), (440, 440), (997, 997), (420, 420), (624, 624), (442, 442), (210, 210),
(740, 740), (330, 330), (930, 930), (997, 997), (230, 230), (440, 440), (310, 310),
(330, 330), (997, 997), (997, 997), (331, 331), (420, 420), (997, 997), (354, 354),
(440, 440), (331, 331), (341, 341), (997, 997), (341, 341), (997, 997), (330, 330),
(330, 330), (997, 997), (745, 745), (626, 626), (997, 997), (510, 510), (341, 341),
(740, 740), (440, 440), (510, 510), (440, 440), (330, 330), (330, 330), (310, 310),
(745, 745), (420, 420), (420, 420), (331, 331), (440, 440), (354, 354), (354, 354),
(745, 745), (997, 997), (997, 997), (310, 310), (440, 440), (624, 624), (997, 997),
(997, 997), (997, 997), (745, 745), (310, 310), (440, 440), (440, 440), (510, 510),
(341, 341), (330, 330), (350, 350), (956, 956), (626, 626), (930, 930), (330, 330),
(440, 440), (740, 740), (510, 510), (330, 330), (997, 997), (997, 997), (330, 330),
(442, 442), (624, 624), (440, 440), (997, 997), (624, 624), (997, 997), (330, 330),

Page 10

November 8, 2016 23:42

(649, 649), (626, 626), (740, 740), (740, 740), (341, 341), (510, 510), (901, 901),
(761, 761), (761, 761), (812, 812), (230, 230), (230, 230), (230, 230), (230, 230),
(420, 420), (997, 997), (997, 997), (440, 440), (354, 354), (624, 624), (624, 624),
(330, 330), (341, 341), (354, 354), (626, 626), (230, 230), (997, 997), (997, 997),
(210, 210), (997, 997), (930, 930), (997, 997), (997, 997), (310, 310), (310, 310),
(210, 210), (626, 626), (310, 310), (440, 440), (624, 624), (220, 220), (510, 510),
(997, 997), (330, 330), (350, 350), (624, 624), (420, 420), (510, 510), (330, 330),
(624, 624), (745, 745), (624, 624), (930, 930), (310, 310), (997, 997), (440, 440),
(354, 354), (354, 354), (341, 341), (354, 354), (946, 946), (210, 210), (220, 220),
(997, 997), (997, 997), (997, 997), (997, 997), (330, 330), (440, 440), (354, 354),
(626, 626), (997, 997), (997, 997), (997, 997), (624, 624), (626, 626), (510, 510),
(626, 626), (440, 440), (624, 624), (210, 210), (210, 210), (626, 626), (997, 997),
(310, 310), (997, 997), (510, 510), (946, 946), (510, 510), (930, 930), (510, 510),
(440, 440), (740, 740), (341, 341), (440, 440), (341, 341), (341, 341), (888, 888),
(997, 997), (997, 997), (649, 649), (997, 997), (997, 997), (745, 745), (813, 813),
(440, 440), (745, 745), (997, 997), (624, 624), (510, 510), (510, 510), (997, 997),
(330, 330), (745, 745), (310, 310), (420, 420), (901, 901), (330, 330), (310, 310),
(330, 330), (745, 745), (310, 310), (440, 440), (440, 440), (930, 930), (354, 354),
(753, 753), (997, 997), (997, 997), (997, 997), (648, 648), (210, 210), (440, 440),
(510, 510), (330, 330), (330, 330), (330, 330), (745, 745), (341, 341), (440, 440),
(440, 440), (440, 440), (997, 997), (310, 310), (310, 310), (330, 330), (624, 624),
(310, 310), (330, 330), (330, 330), (354, 354), (440, 440), (740, 740), (354, 354),
(341, 341), (740, 740), (354, 354), (354, 354), (946, 946), (997, 997), (437, 437),
(624, 624), (626, 626), (420, 420), (310, 310), (850, 850), (220, 220), (997, 997),
(510, 510), (997, 997), (420, 420), (230, 230), (626, 626), (624, 624), (626, 626),
(997, 997), (624, 624), (900, 900), (997, 997), (310, 310), (310, 310), (420, 420),
(354, 354), (331, 331), (442, 442), (930, 930), (354, 354), (310, 310), (510, 510),
(997, 997), (888, 888), (121, 121), (997, 997), (210, 210), (997, 997), (331, 331),
(420, 420), (745, 745), (997, 997), (442, 442), (310, 310), (310, 310), (330, 330),
(310, 310), (320, 320), (420, 420), (442, 442), (626, 626), (330, 330), (900, 900),
(310, 310), (341, 341), (440, 440), (330, 330), (740, 740), (740, 740), (740, 740),
(330, 330), (331, 331), (624, 624), (440, 440), (997, 997), (330, 330), (649, 649),
(649, 649), (341, 341), (310, 310), (440, 440), (341, 341), (661, 661), (354, 354),
(354, 354), (510, 510), (624, 624), (997, 997), (310, 310), (997, 997), (210, 210),
(624, 624), (624, 624), (930, 930), (210, 210), (510, 510), (440, 440), (745, 745),
(813, 813), (350, 350), (997, 997), (745, 745), (745, 745), (310, 310), (997, 997),
(745, 745), (624, 624), (510, 510), (354, 354), (510, 510), (310, 310), (627, 627),
(997, 997), (442, 442), (997, 997), (310, 310), (310, 310), (330, 330), (330, 330),
(341, 341), (624, 624), (624, 624), (956, 956), (210, 210), (330, 330), (624, 624),
(930, 930), (310, 310), (354, 354), (812, 812), (997, 997), (341, 341), (440, 440),
(330, 330), (812, 812), (310, 310), (310, 310), (354, 354), (624, 624), (320, 320),
(997, 997), (624, 624), (624, 624), (997, 997), (997, 997), (230, 230), (997, 997),
(230, 230), (997, 997), (350, 350), (624, 624), (230, 230), (210, 210), (997, 997),
(660, 660), (624, 624), (626, 626), (930, 930), (510, 510), (420, 420), (330, 330),
(330, 330), (480, 480), (740, 740), (330, 330), (330, 330), (330, 330), (813, 813),
(930, 930), (330, 330), (740, 740), (755, 755), (440, 440), (420, 420), (810, 810),
(354, 354), (310, 310), (951, 951), (220, 220), (997, 997), (997, 997), (330, 330),
(624, 624), (230, 230), (624, 624), (442, 442), (626, 626), (310, 310), (745, 745),
(420, 420), (930, 930), (745, 745), (930, 930), (420, 420), (354, 354), (510, 510),
(440, 440), (354, 354), (624, 624), (951, 951), (341, 341), (354, 354), (745, 745),
(310, 310), (354, 354), (354, 354), (624, 624), (354, 354), (354, 354), (997, 997),
(997, 997), (510, 510), (626, 626), (210, 210), (624, 624), (420, 420), (624, 624),
(440, 440), (341, 341), (330, 330), (210, 210), (997, 997), (997, 997), (745, 745),
(354, 354), (440, 440), (440, 440), (997, 997), (997, 997), (251, 251), (210, 210),
(930, 930), (440, 440), (624, 624), (220, 220), (350, 350), (442, 442), (310, 310),
(745, 745), (997, 997), (888, 888), (740, 740), (310, 310), (442, 442), (997, 997),
(997, 997), (740, 740), (997, 997), (624, 624), (664, 664), (510, 510), (220, 220),
(997, 997), (997, 997), (627, 627), (745, 745), (420, 420), (626, 626), (341, 341),
(900, 900), (997, 997), (930, 930), (230, 230), (624, 624), (626, 626), (310, 310),
(440, 440), (624, 624), (997, 997), (230, 230), (997, 997), (210, 210), (946, 946),
(888, 888), (626, 626), (210, 210), (626, 626), (210, 210), (220, 220), (997, 997),
(510, 510), (440, 440), (341, 341), (310, 310), (310, 310), (310, 310), (330, 330),
(330, 330), (341, 341), (330, 330), (420, 420), (761, 761), (440, 440), (956, 956),

Page 11

November 8, 2016 23:42

(997, 997), (442, 442), (997, 997), (310, 310), (997, 997), (331, 331), (331, 331),
(997, 997), (330, 330), (341, 341), (440, 440), (354, 354), (624, 624), (354, 354),
(740, 740), (354, 354), (354, 354), (354, 354), (626, 626), (812, 812), (420, 420),
(850, 850), (860, 860), (440, 440), (670, 670), (997, 997), (310, 310), (420, 420),
(745, 745), (649, 649), (440, 440), (420, 420), (310, 310), (310, 310), (330, 330),
(330, 330), (331, 331), (956, 956), (745, 745), (341, 341), (888, 888), (354, 354),
(649, 649), (440, 440), (440, 440), (997, 997), (330, 330), (901, 901), (341, 341),
(624, 624), (997, 997), (626, 626), (626, 626), (997, 997), (997, 997), (310, 310),
(330, 330), (997, 997), (740, 740), (210, 210), (330, 330), (740, 740), (310, 310),
(330, 330), (997, 997), (440, 440), (341, 341), (341, 341), (310, 310), (330, 330),
(997, 997), (341, 341), (740, 740), (440, 440), (440, 440), (510, 510), (997, 997),
(997, 997), (624, 624), (930, 930), (997, 997), (930, 930), (440, 440), (624, 624),
(510, 510), (886, 886), (420, 420), (745, 745), (442, 442), (440, 440), (930, 930),
(930, 930), (930, 930), (330, 330), (330, 330), (740, 740), (997, 997), (510, 510),
(331, 331), (440, 440), (330, 330), (997, 997), (997, 997), (341, 341), (341, 341),
(354, 354), (354, 354), (510, 510), (930, 930), (210, 210), (230, 230), (624, 624),
(626, 626), (624, 624), (997, 997), (930, 930), (997, 997), (997, 997), (997, 997),
(745, 745), (420, 420), (230, 230), (930, 930), (740, 740), (440, 440), (230, 230),
(740, 740), (626, 626), (624, 624), (930, 930), (510, 510), (341, 341), (341, 341),
(510, 510), (440, 440), (341, 341), (310, 310), (350, 350), (330, 330), (624, 624),
(510, 510), (310, 310), (624, 624), (626, 626), (624, 624), (440, 440), (310, 310),
(740, 740), (330, 330), (354, 354), (354, 354), (354, 354), (210, 210), (510, 510),
(997, 997), (330, 330), (510, 510), (997, 997), (310, 310), (997, 997), (745, 745),
(330, 330), (997, 997), (310, 310), (997, 997), (930, 930), (930, 930), (440, 440),
(510, 510), (997, 997), (740, 740), (510, 510), (930, 930), (341, 341), (626, 626),
(997, 997), (997, 997), (997, 997), (997, 997), (997, 997), (624, 624), (997, 997),
(210, 210), (860, 860), (341, 341), (901, 901), (310, 310), (624, 624), (997, 997),
(624, 624), (330, 330), (662, 662), (997, 997), (624, 624), (354, 354), (310, 310),
(310, 310), (901, 901), (440, 440), (649, 649), (440, 440), (740, 740), (420, 420),
(930, 930), (354, 354), (668, 668), (310, 310), (310, 310), (627, 627), (745, 745),
(997, 997), (510, 510), (997, 997), (997, 997), (330, 330), (330, 330), (330, 330),
(745, 745), (946, 946), (946, 946), (510, 510), (330, 330), (330, 330), (745, 745),
(997, 997), (997, 997), (997, 997), (440, 440), (210, 210), (510, 510), (997, 997),
(624, 624), (330, 330), (420, 420), (341, 341), (624, 624), (624, 624), (624, 624),
(901, 901), (310, 310), (510, 510), (310, 310), (310, 310), (330, 330), (745, 745),
(440, 440), (997, 997), (997, 997), (626, 626), (624, 624), (997, 997), (341, 341),
(649, 649), (341, 341), (442, 442), (626, 626), (624, 624), (997, 997), (997, 997),
(310, 310), (624, 624), (930, 930), (956, 956), (997, 997), (997, 997), (997, 997),
(740, 740), (740, 740), (997, 997), (440, 440), (997, 997), (310, 310), (310, 310),
(330, 330), (320, 320), (740, 740), (330, 330), (740, 740), (420, 420), (354, 354),
(420, 420), (662, 662), (354, 354), (956, 956), (420, 420), (901, 901), (860, 860),
(946, 946), (997, 997), (480, 480), (997, 997), (310, 310), (740, 740), (997, 997),
(997, 997), (210, 210), (510, 510), (930, 930), (901, 901), (440, 440), (997, 997),
(310, 310), (310, 310), (440, 440), (740, 740), (997, 997), (330, 330), (420, 420),
(740, 740), (354, 354), (210, 210), (753, 753), (626, 626), (210, 210), (230, 230),
(997, 997), (220, 220), (439, 439), (330, 330), (626, 626), (997, 997), (997, 997),
(745, 745), (230, 230), (997, 997), (997, 997), (420, 420), (330, 330), (440, 440),
(310, 310), (310, 310), (310, 310), (220, 220), (210, 210), (745, 745), (310, 310),
(997, 997), (330, 330), (627, 627), (627, 627), (310, 310), (740, 740), (624, 624),
(930, 930), (220, 220), (420, 420), (310, 310), (510, 510), (997, 997), (997, 997),
(626, 626), (230, 230), (310, 310), (626, 626), (930, 930), (997, 997), (946, 946),
(900, 900), (740, 740), (624, 624), (520, 520), (310, 310), (510, 510), (330, 330),
(330, 330), (440, 440), (624, 624), (956, 956), (956, 956), (626, 626), (745, 745),
(440, 440), (740, 740), (860, 860), (354, 354), (354, 354), (740, 740), (210, 210),
(623, 623), (623, 623), (901, 901), (745, 745), (997, 997), (997, 997), (440, 440),
(997, 997), (624, 624), (624, 624), (440, 440), (440, 440), (624, 624), (624, 624),
(310, 310), (440, 440), (230, 230), (440, 440), (997, 997), (440, 440), (220, 220),
(626, 626), (330, 330), (330, 330), (330, 330), (624, 624), (997, 997), (997, 997),
(624, 624), (210, 210), (354, 354), (121, 121), (624, 624), (626, 626), (354, 354),
(330, 330), (230, 230), (624, 624), (997, 997), (624, 624), (997, 997), (997, 997),
(997, 997), (510, 510), (888, 888), (330, 330), (330, 330), (354, 354), (997, 997),
(901, 901), (331, 331), (440, 440), (997, 997), (997, 997), (354, 354), (420, 420),
(354, 354), (354, 354), (440, 440), (354, 354), (354, 354), (649, 649),

Page 12

November 8, 2016 23:42

(997, 997), (753, 753), (210, 210), (440, 440), (997, 997), (236, 236), (626, 626),
(624, 624), (997, 997), (997, 997), (310, 310), (745, 745), (740, 740), (740, 740),
(341, 341), (813, 813), (627, 627), (330, 330), (440, 440), (420, 420), (420, 420),
(740, 740), (626, 626), (210, 210), (354, 354), (121, 121), (930, 930), (997, 997),
(210, 210), (510, 510), (440, 440), (997, 997), (745, 745), (440, 440), (997, 997),
(310, 310), (761, 761), (624, 624), (310, 310), (745, 745), (745, 745), (310, 310),
(626, 626), (740, 740), (420, 420), (626, 626), (997, 997), (624, 624), (624, 624),
(997, 997), (420, 420), (997, 997), (626, 626), (625, 625), (310, 310), (440, 440),
(420, 420), (510, 510), (997, 997), (997, 997), (997, 997), (997, 997), (510, 510),
(354, 354), (624, 624), (624, 624), (440, 440), (354, 354), (997, 997), (745, 745),
(341, 341), (330, 330), (310, 310), (354, 354), (997, 997), (354, 354), (900, 900),
(740, 740), (949, 949), (997, 997), (626, 626), (997, 997), (420, 420), (997, 997),
(440, 440), (354, 354), (956, 956), (901, 901), (900, 900), (886, 886), (997, 997),
(997, 997), (442, 442), (745, 745), (740, 740), (662, 662), (420, 420), (210, 210),
(745, 745), (237, 237), (354, 354), (354, 354), (354, 354), (354, 354), (997, 997),
(354, 354), (745, 745), (230, 230), (997, 997), (122, 122), (626, 626), (626, 626),
(330, 330), (761, 761), (997, 997), (997, 997), (440, 440), (997, 997), (860, 860),
(740, 740), (480, 480), (480, 480), (442, 442), (624, 624), (440, 440), (420, 420),
(330, 330), (997, 997), (331, 331), (946, 946), (997, 997), (230, 230), (753, 753),
(930, 930), (997, 997), (210, 210), (997, 997), (420, 420), (901, 901), (626, 626),
(210, 210), (210, 210), (210, 210), (210, 210), (740, 740), (310, 310), (331, 331),
(624, 624), (624, 624), (624, 624), (624, 624), (236, 236), (740, 740), (997, 997),
(410, 410), (330, 330), (624, 624), (420, 420), (649, 649), (354, 354), (997, 997),
(354, 354), (997, 997), (997, 997), (440, 440), (330, 330), (997, 997), (997, 997),
(946, 946), (442, 442), (230, 230), (230, 230), (230, 230), (442, 442), (442, 442),
(442, 442), (997, 997), (510, 510), (510, 510), (510, 510), (210, 210), (850, 850),
(626, 626), (310, 310), (510, 510), (310, 310), (310, 310), (310, 310), (220, 220),
(210, 210), (121, 121), (330, 330), (440, 440), (624, 624), (626, 626), (956, 956),
(510, 510), (440, 440), (440, 440), (997, 997), (624, 624), (624, 624), (354, 354),
(354, 354), (354, 354), (740, 740), (341, 341), (997, 997), (510, 510), (440, 440),
(624, 624), (997, 997), (624, 624), (420, 420), (997, 997), (740, 740), (440, 440),
(420, 420), (440, 440), (354, 354), (440, 440), (330, 330), (625, 625), (510, 510),
(997, 997), (420, 420), (745, 745), (624, 624), (997, 997), (997, 997), (997, 997),
(210, 210), (330, 330), (440, 440), (440, 440), (740, 740), (624, 624), (997, 997),
(230, 230), (930, 930), (930, 930), (510, 510), (510, 510), (510, 510), (510, 510),
(510, 510), (510, 510), (510, 510), (420, 420), (740, 740), (330, 330), (440, 440),
(930, 930), (341, 341), (997, 997), (626, 626), (341, 341), (354, 354), (440, 440),
(354, 354), (310, 310), (354, 354), (310, 310), (354, 354), (331, 331), (354, 354),
(440, 440), (330, 330), (997, 997), (210, 210), (624, 624), (997, 997), (510, 510),
(943, 943), (624, 624), (997, 997), (930, 930), (763, 763), (330, 330), (510, 510),
(480, 480), (330, 330), (310, 310), (330, 330), (745, 745), (354, 354), (997, 997),
(330, 330), (850, 850), (810, 810), (997, 997), (997, 997), (997, 997), (997, 997),
(997, 997), (310, 310), (440, 440), (930, 930), (745, 745), (997, 997), (997, 997),
(997, 997), (997, 997), (420, 420), (420, 420), (341, 341), (331, 331), (930, 930),
(900, 900), (230, 230), (310, 310), (997, 997), (354, 354), (997, 997), (997, 997),
(341, 341), (626, 626), (997, 997), (997, 997), (997, 997), (310, 310), (341, 341),
(997, 997), (310, 310), (740, 740), (888, 888), (888, 888), (624, 624), (310, 310),
(310, 310), (331, 331), (330, 330), (624, 624), (740, 740), (442, 442), (997, 997),
(997, 997), (354, 354), (230, 230), (624, 624), (310, 310), (662, 662), (330, 330),
(341, 341), (354, 354), (354, 354), (649, 649), (210, 210), (668, 668), (480, 480),
(624, 624), (997, 997), (997, 997), (237, 237), (354, 354), (740, 740), (997, 997),
(740, 740), (745, 745), (310, 310), (251, 251), (310, 310), (997, 997), (624, 624),
(624, 624), (997, 997), (648, 648), (997, 997), (740, 740), (440, 440), (310, 310),
(341, 341), (745, 745), (510, 510), (420, 420), (354, 354), (624, 624), (354, 354),
(956, 956), (956, 956), (956, 956), (956, 956), (626, 626), (330, 330), (210, 210),
(310, 310), (997, 997), (626, 626), (440, 440), (626, 626), (997, 997), (626, 626),
(997, 997), (753, 753), (997, 997), (354, 354), (928, 928), (997, 997), (740, 740),
(668, 668), (310, 310), (510, 510), (440, 440), (886, 886), (997, 997), (331, 331),
(354, 354), (354, 354), (310, 310), (440, 440), (440, 440), (330, 330), (354, 354),
(310, 310), (354, 354), (354, 354), (997, 997), (354, 354), (354, 354), (860, 860),
(420, 420), (762, 762), (997, 997), (997, 997), (997, 997), (997, 997), (230, 230),
(997, 997), (330, 330), (210, 210), (220, 220), (440, 440), (330, 330), (331, 331),
(997, 997), (997, 997), (997, 997), (510, 510), (354, 354), (745, 745), (440, 440),