**Inserting Data**

INSERT INTO product\_type (name) VALUES ('Business');

INSERT INTO product\_type (name) VALUES ('Casual');

INSERT INTO product\_type (name) VALUES ('Athletic');

select \* from product\_type;

**Insert into Products**

-- You can also insert multiple rows without defining column names if you put the values in the same order as the table data.

INSERT INTO product VALUES

(1, 'Grandview', 'Allen Edmonds', 'Classic broguing adds texture to a charming longwing derby crafted in America from lustrous leather'),

(1, 'Clarkston', 'Allen Edmonds', 'Sharp broguing touches up a charming, American-made derby fashioned from finely textured leather'),

(1, 'Derby', 'John Varvatos', 'Leather upper, manmade sole'),

(1, 'Ramsey', 'Johnston & Murphy', 'Leather upper, manmade sole'),

(1, 'Hollis', 'Johnston & Murphy', 'Leather upper, manmade sole'),

(2, 'Venetian Loafer', 'Mezlan', 'Suede upper, leather sole'),

(2, 'Malek', 'Johnston & Murphy', 'Contrast insets at the toe and sides bring updated attitude to a retro-inspired sneaker set on a sporty foam sole and triangle-lugged tread.'),

(3, 'Air Max 270 React', 'Nike', 'The reggae inspired Nike Air 270 React fuses forest green with shades of tan to reveal your righteous spirit'),

(3, 'Joyride', 'Nike', 'Tiny foam beads underfoot conform to your foot for cushioning that stands up to your mileage'),

(2, 'Air Force 1', 'Nike', 'A modern take on the icon that blends classic style and fresh, crisp details'),

(3, 'Ghost 12', 'Brooks', 'Just know that it still strikes a just-right balance of DNA LOFT softness and BioMoGo DNA responsiveness'),

(3, 'Revel 3', 'Brooks', 'Style to spare, now even softer.'),

(3, 'Glycerin 17', 'Brooks', 'A plush fit and super soft transitions make every stride luxurious');

select \* from product;

**Insert Customers**

**Changing Column Data Type**

Have to first change data type for zip

ALTER TABLE customer ALTER COLUMN zip TYPE INTEGER;

INSERT INTO customer (first\_name, last\_name, email, company, street, city, state, zip, phone, birth\_date, sex, date\_entered) VALUES

('Matthew', 'Martinez', 'matthewmartinez@ge.com', 'GE', '602 Main Place', 'Fontana', 'CA', '92336', '117-997-7764', '1931-09-04', 'M', '2015-01-01 22:39:28'),

('Melissa', 'Moore', 'melissamoore@aramark.com', 'Aramark', '463 Park Rd', 'Lakewood', 'NJ', '08701', '269-720-7259', '1967-08-27', 'M', '2017-10-20 21:59:29'),

('Melissa', 'Brown', 'melissabrown@verizon.com', 'Verizon', '712 View Ave', 'Houston', 'TX', '77084', '280-570-5166', '1948-06-14', 'F', '2016-07-16 12:26:45'),

('Jennifer', 'Thomas', 'jenniferthomas@aramark.com', 'Aramark', '231 Elm St', 'Mission', 'TX', '78572', '976-147-9254', '1998-03-14', 'F', '2018-01-08 09:27:55'),

('Stephanie', 'Martinez', 'stephaniemartinez@albertsons.com', 'Albertsons', '386 Second St', 'Lakewood', 'NJ', '08701', '820-131-6053', '1998-01-24', 'M', '2016-06-18 13:27:34'),

('Daniel', 'Williams', 'danielwilliams@tjx.com', 'TJX', '107 Pine St', 'Katy', 'TX', '77449', '744-906-9837', '1985-07-20', 'F', '2015-07-03 10:40:18'),

('Lauren', 'Anderson', 'laurenanderson@pepsi.com', 'Pepsi', '13 Maple Ave', 'Riverside', 'CA', '92503', '747-993-2446', '1973-09-09', 'F', '2018-02-01 16:43:51'),

('Michael', 'Jackson', 'michaeljackson@disney.com', 'Disney', '818 Pine Ave', 'Mission', 'TX', '78572', '126-423-3144', '1951-03-03', 'F', '2017-04-02 21:57:36'),

('Ashley', 'Johnson', 'ashleyjohnson@boeing.com', 'Boeing', '874 Oak Ave', 'Pacoima', 'CA', '91331', '127-475-1658', '1937-05-10', 'F', '2015-01-04 08:58:56'),

('Brittany', 'Thomas', 'brittanythomas@walmart.com', 'Walmart', '187 Maple Ave', 'Brownsville', 'TX', '78521', '447-788-4913', '1986-10-22', 'F', '2018-05-23 08:04:32'),

('Matthew', 'Smith', 'matthewsmith@ups.com', 'UPS', '123 Lake St', 'Brownsville', 'TX', '78521', '961-108-3758', '1950-06-16', 'F', '2018-03-15 10:08:54'),

('Lauren', 'Wilson', 'laurenwilson@target.com', 'Target', '942 Fifth Ave', 'Mission', 'TX', '78572', '475-578-8519', '1965-12-26', 'M', '2017-07-16 11:01:01'),

('Justin', 'Smith', 'justinsmith@boeing.com', 'Boeing', '844 Lake Ave', 'Lawrenceville', 'GA', '30044', '671-957-1492', '1956-03-16', 'F', '2017-10-07 10:50:08'),

('Jessica', 'Garcia', 'jessicagarcia@toyota.com', 'Toyota', '123 Pine Place', 'Fontana', 'CA', '92336', '744-647-2359', '1996-08-05', 'F', '2016-09-14 12:33:05'),

('Matthew', 'Jackson', 'matthewjackson@bp.com', 'BP', '538 Cedar Ave', 'Katy', 'TX', '77449', '363-430-1813', '1966-02-26', 'F', '2016-05-01 19:25:17'),

('Stephanie', 'Thomas', 'stephaniethomas@apple.com', 'Apple', '804 Fourth Place', 'Brownsville', 'TX', '78521', '869-582-9955', '1988-08-26', 'F', '2018-10-21 22:01:57'),

('Jessica', 'Jackson', 'jessicajackson@aramark.com', 'Aramark', '235 Pine Place', 'Chicago', 'IL', '60629', '587-334-1054', '1991-07-22', 'F', '2015-08-28 03:11:35'),

('James', 'Martinez', 'jamesmartinez@kroger.com', 'Kroger', '831 Oak St', 'Brownsville', 'TX', '78521', '381-428-3119', '1927-12-22', 'F', '2018-01-27 07:41:48'),

('Christopher', 'Robinson', 'christopherrobinson@ibm.com', 'IBM', '754 Cedar St', 'Pharr', 'TX', '78577', '488-694-7677', '1932-06-25', 'F', '2016-08-19 16:11:31');

select \* from customer;

**Insert Salespersons**

-- Have to first change data type for zip

ALTER TABLE sales\_person ALTER COLUMN zip TYPE INTEGER;

INSERT INTO sales\_person (first\_name, last\_name, email, street, city, state, zip, phone, birth\_date, sex, date\_hired) VALUES

('Jennifer', 'Smith', 'jennifersmith@volkswagen.com', '610 Maple Place', 'Hawthorne', 'CA', '90250', '215-901-2287', '1941-08-09', 'F', '2014-02-06 12:22:48'),

('Michael', 'Robinson', 'michaelrobinson@walmart.com', '164 Maple St', 'Pacoima', 'CA', '91331', '521-377-4462', '1956-04-23', 'M', '2014-09-12 17:27:23'),

('Brittany', 'Jackson', 'brittanyjackson@disney.com', '263 Park Rd', 'Riverside', 'CA', '92503', '672-708-7601', '1934-07-05', 'F', '2015-01-17 02:51:55'),

('Samantha', 'Moore', 'samanthamoore@ge.com', '107 Pine Place', 'Houston', 'TX', '77084', '893-423-2899', '1926-05-05', 'M', '2015-11-14 22:26:21'),

('Jessica', 'Thompson', 'jessicathompson@fedex.com', '691 Third Place', 'Sylmar', 'CA', '91342', '349-203-4736', '1938-12-18', 'M', '2014-12-13 06:54:39');

Insert Items

INSERT INTO item VALUES

(2, 10, 'Gray', 'Coming Soon', 199.60),

(11, 12, 'Red', 'Coming Soon', 155.65),

(2, 11, 'Red', 'Coming Soon', 128.87),

(11, 11, 'Green', 'Coming Soon', 117.52),

(5, 8, 'Black', 'Coming Soon', 165.39),

(7, 11, 'Brown', 'Coming Soon', 168.15),

(5, 8, 'Gray', 'Coming Soon', 139.48),

(5, 11, 'Blue', 'Coming Soon', 100.14),

(4, 10, 'Brown', 'Coming Soon', 117.66),

(8, 10, 'Brown', 'Coming Soon', 193.53),

(7, 8, 'Light Brown', 'Coming Soon', 154.62),

(12, 10, 'Green', 'Coming Soon', 188.32),

(3, 12, 'Green', 'Coming Soon', 101.49),

(7, 9, 'Black', 'Coming Soon', 106.39),

(8, 12, 'Red', 'Coming Soon', 124.77),

(5, 8, 'Black', 'Coming Soon', 86.19),

(8, 12, 'Blue', 'Coming Soon', 196.86),

(8, 8, 'Blue', 'Coming Soon', 123.27),

(7, 11, 'Red', 'Coming Soon', 130.76),

(9, 12, 'Black', 'Coming Soon', 152.98),

(11, 8, 'Blue', 'Coming Soon', 175.58),

(7, 11, 'Light Brown', 'Coming Soon', 146.83),

(4, 8, 'Green', 'Coming Soon', 159.82),

(12, 8, 'Light Brown', 'Coming Soon', 171.92),

(1, 12, 'Light Brown', 'Coming Soon', 128.77),

(2, 10, 'Gray', 'Coming Soon', 102.45),

(10, 8, 'Green', 'Coming Soon', 186.86),

(1, 8, 'Blue', 'Coming Soon', 139.73),

(9, 8, 'Light Brown', 'Coming Soon', 151.57),

(2, 10, 'Green', 'Coming Soon', 177.16),

(3, 9, 'Gray', 'Coming Soon', 124.87),

(8, 8, 'Black', 'Coming Soon', 129.40),

(5, 9, 'Black', 'Coming Soon', 107.55),

(5, 8, 'Light Brown', 'Coming Soon', 103.71),

(11, 10, 'Green', 'Coming Soon', 152.31),

(6, 12, 'Red', 'Coming Soon', 108.96),

(7, 12, 'Blue', 'Coming Soon', 173.14),

(3, 10, 'Green', 'Coming Soon', 198.44),

(1, 9, 'Light Brown', 'Coming Soon', 119.61),

(1, 10, 'Black', 'Coming Soon', 114.36),

(7, 9, 'Light Brown', 'Coming Soon', 181.93),

(5, 10, 'Black', 'Coming Soon', 108.32),

(1, 12, 'Black', 'Coming Soon', 153.97),

(2, 12, 'Gray', 'Coming Soon', 184.27),

(2, 9, 'Blue', 'Coming Soon', 151.63),

(6, 8, 'Brown', 'Coming Soon', 159.39),

(11, 9, 'Red', 'Coming Soon', 150.49),

(9, 10, 'Gray', 'Coming Soon', 139.26),

(4, 8, 'Gray', 'Coming Soon', 166.87),

(12, 9, 'Red', 'Coming Soon', 110.77);

select \* from item;

**Insert into Sales Order**

Change purchase\_order\_number to BIGINT

INSERT INTO sales\_order VALUES

(1, 2, '2018-03-23 10:26:23', 20183231026, 5440314057399014, 3, 5, 415, 'Ashley Martin'),

(8, 2, '2017-01-09 18:58:15', 2017191858, 6298551651340835, 10, 27, 962, 'Michael Smith'),

(9, 3, '2018-12-21 21:26:57', 201812212126, 3194084144609442, 7, 16, 220, 'Lauren Garcia'),

(8, 2, '2017-08-20 15:33:17', 20178201533, 2704487907300646, 7, 10, 430, 'Jessica Robinson'),

(3, 4, '2017-09-19 13:28:35', 20179191328, 8102877849444788, 4, 15, 529, 'Melissa Jones'),

(14, 1, '2016-10-02 18:30:13', 20161021830, 7294221943676784, 10, 22, 323, 'Lauren Moore'),

(4, 2, '2016-03-21 07:24:30', 2016321724, 1791316080799942, 1, 24, 693, 'Joshua Wilson'),

(1, 1, '2018-08-04 12:22:06', 2018841222, 4205390666512184, 5, 16, 758, 'Jennifer Garcia'),

(8, 4, '2016-08-25 10:36:09', 20168251036, 3925972513042074, 1, 10, 587, 'Michael Thomas'),

(8, 4, '2018-08-10 20:24:52', 20188102024, 2515001187633555, 10, 7, 354, 'David Martin'),

(5, 2, '2016-11-28 15:21:48', 201611281521, 6715538212478349, 5, 25, 565, 'Jennifer Johnson'),

(5, 3, '2016-12-07 10:20:05', 20161271020, 5125085038984547, 10, 27, 565, 'Brittany Garcia'),

(13, 3, '2018-10-11 16:27:04', 201810111627, 5559881213107031, 7, 14, 593, 'Sarah Jackson'),

(14, 1, '2018-04-26 20:35:34', 20184262035, 2170089500922701, 7, 26, 105, 'Daniel Harris'),

(3, 2, '2016-11-14 04:32:50', 20161114432, 6389550669359545, 7, 19, 431, 'Brittany Williams'),

(18, 3, '2016-07-10 17:55:01', 20167101755, 7693323933630220, 4, 22, 335, 'Christopher Thomas'),

(12, 2, '2018-05-13 06:20:56', 2018513620, 1634255384507587, 1, 4, 364, 'Megan Garcia'),

(3, 4, '2016-03-04 20:52:36', 2016342052, 7720584466409961, 2, 7, 546, 'Justin Taylor'),

(17, 1, '2017-02-16 15:44:27', 20172161544, 7573753924723630, 3, 15, 148, 'Michael White'),

(19, 3, '2017-08-04 07:24:30', 201784724, 9670036242643402, 10, 24, 803, 'Melissa Taylor'),

(8, 2, '2018-07-08 15:51:11', 2018781551, 5865443195522495, 2, 2, 793, 'James Thompson'),

(18, 1, '2017-03-02 03:08:03', 20173238, 9500873657482557, 6, 22, 793, 'Daniel Williams'),

(7, 1, '2018-03-19 10:54:30', 20183191054, 7685678049357511, 2, 9, 311, 'Joshua Martinez'),

(18, 1, '2017-07-04 18:48:02', 2017741848, 2254223828631172, 6, 18, 621, 'Justin Taylor'),

(16, 1, '2018-07-23 21:44:51', 20187232144, 8669971462260333, 10, 3, 404, 'Ashley Garcia'),

(8, 4, '2016-05-21 16:26:49', 20165211626, 9485792104395686, 2, 4, 270, 'Andrew Taylor'),

(19, 4, '2018-09-04 18:24:36', 2018941824, 5293753403622328, 8, 4, 362, 'Matthew Miller'),

(9, 2, '2018-07-01 18:19:10', 2018711819, 7480694928317516, 10, 5, 547, 'Justin Thompson'),

(8, 4, '2018-09-10 20:15:06', 20189102015, 7284020879927491, 4, 15, 418, 'Samantha Anderson'),

(17, 2, '2016-07-13 16:30:53', 20167131630, 7769197595493852, 1, 19, 404, 'Jessica Thomas'),

(17, 4, '2016-09-22 22:58:11', 20169222258, 1394443435119786, 7, 5, 955, 'James Wilson'),

(17, 4, '2017-10-28 11:35:05', 201710281135, 6788591532433513, 8, 13, 512, 'Michael Williams'),

(12, 4, '2018-11-11 04:55:50', 20181111455, 1854718494260005, 3, 26, 928, 'Melissa Jones'),

(15, 4, '2016-08-11 23:05:58', 2016811235, 7502173302686796, 3, 11, 836, 'Michael Thompson'),

(2, 3, '2018-07-13 07:50:24', 2018713750, 5243198834590551, 10, 12, 725, 'Joseph Thomas'),

(9, 3, '2017-09-28 11:42:16', 20179281142, 7221309687109696, 2, 5, 845, 'James Martinez'),

(7, 1, '2016-01-09 18:15:08', 2016191815, 9202139348760334, 4, 4, 339, 'Samantha Wilson'),

(18, 1, '2016-03-14 17:33:26', 20163141733, 3066530074499665, 6, 23, 835, 'David Garcia'),

(12, 3, '2017-08-21 18:14:01', 20178211814, 1160849457958425, 8, 19, 568, 'Samantha Miller'),

(8, 1, '2018-09-12 19:25:25', 20189121925, 6032844702934349, 8, 13, 662, 'Justin Brown'),

(19, 2, '2016-11-06 03:07:33', 201611637, 1369214097312715, 9, 23, 330, 'Joseph Jones'),

(3, 4, '2016-06-06 01:07:15', 20166617, 7103644598069058, 1, 5, 608, 'Brittany Thomas'),

(13, 4, '2017-05-15 01:02:57', 201751512, 2920333635602602, 11, 14, 139, 'Stephanie Smith'),

(15, 4, '2016-03-27 02:18:18', 2016327218, 7798214190926405, 5, 13, 809, 'Stephanie Taylor'),

(9, 2, '2018-01-25 14:43:01', 20181251443, 4196223548846892, 10, 17, 115, 'Melissa Martin'),

(6, 3, '2017-01-08 13:54:49', 2017181354, 8095784052038731, 8, 23, 416, 'Amanda White'),

(12, 2, '2017-09-24 15:24:44', 20179241524, 6319974420646022, 2, 4, 755, 'Megan Anderson'),

(11, 2, '2018-04-09 18:53:22', 2018491853, 3258192259182097, 11, 22, 730, 'Samantha Thompson'),

(10, 2, '2018-01-11 22:20:29', 20181112220, 8336712415869878, 3, 18, 872, 'Melissa Wilson'),

(14, 3, '2018-11-10 03:08:36', 2018111038, 6942550153605236, 9, 18, 250, 'Jessica Johnson'),

(6, 4, '2016-06-26 16:48:19', 20166261648, 5789348928562200, 2, 7, 458, 'Christopher Jones'),

(5, 1, '2018-06-23 02:25:16', 2018623225, 8550095429571317, 9, 25, 590, 'Samantha Wilson'),

(18, 2, '2017-07-01 01:16:04', 201771116, 2651011719468438, 11, 11, 107, 'Andrew Miller'),

(12, 4, '2017-01-17 21:42:51', 20171172142, 7354378345646144, 3, 14, 772, 'Andrew Moore'),

(7, 3, '2016-01-07 22:56:31', 2016172256, 3429850164043973, 2, 6, 295, 'Joseph Taylor'),

(10, 1, '2016-01-27 01:14:53', 2016127114, 2480926933843246, 7, 3, 704, 'Ashley Taylor'),

(13, 1, '2018-09-15 08:15:17', 2018915815, 6626319262681476, 4, 8, 837, 'Stephanie Thomas'),

(9, 1, '2018-04-06 15:40:28', 2018461540, 4226037621059886, 10, 26, 896, 'Stephanie Jones'),

(17, 3, '2016-10-17 21:31:09', 201610172131, 7862008338119027, 10, 25, 767, 'Amanda Robinson'),

(12, 2, '2016-06-04 22:27:57', 2016642227, 4472081783581101, 10, 9, 279, 'Justin Williams'),

(9, 3, '2018-01-27 06:57:23', 2018127657, 2384491606066483, 11, 23, 417, 'Joshua Garcia'),

(14, 2, '2018-07-19 22:11:23', 20187192211, 2680467440231722, 10, 8, 545, 'Ashley Wilson'),

(19, 4, '2018-11-06 03:12:35', 2018116312, 3973342791188144, 10, 9, 749, 'Megan Martinez'),

(11, 2, '2017-01-15 14:11:54', 20171151411, 3042008865691398, 8, 3, 695, 'Brittany White'),

(10, 4, '2018-10-07 01:26:57', 2018107126, 7226038495242154, 8, 7, 516, 'Stephanie White'),

(12, 3, '2018-10-02 16:13:23', 20181021613, 7474287104417454, 11, 1, 184, 'Daniel Davis'),

(8, 1, '2018-08-12 23:54:52', 20188122354, 6454271840792089, 1, 19, 914, 'Michael Robinson'),

(11, 2, '2016-07-06 04:57:33', 201676457, 6767948287515839, 8, 7, 127, 'Samantha Anderson'),

(12, 2, '2018-09-06 10:34:03', 2018961034, 2724397042248973, 11, 11, 686, 'Ashley Harris'),

(16, 1, '2017-11-12 07:05:38', 2017111275, 4832060124173185, 11, 27, 697, 'Brittany White'),

(16, 4, '2016-06-08 17:38:18', 2016681738, 2187337846675221, 5, 9, 895, 'Megan Wilson'),

(3, 3, '2016-02-08 21:46:46', 2016282146, 8361948319742012, 6, 26, 157, 'Jessica Taylor'),

(8, 1, '2016-10-22 03:01:13', 2016102231, 1748352966511490, 8, 7, 815, 'Justin Davis'),

(5, 4, '2018-12-06 12:51:24', 20181261251, 3987075017699453, 7, 18, 557, 'Andrew Martinez'),

(4, 1, '2017-09-23 07:14:32', 2017923714, 4497706297852239, 2, 12, 756, 'Justin Moore'),

(5, 3, '2016-02-28 23:16:42', 20162282316, 9406399694013062, 1, 26, 853, 'Joseph Moore'),

(11, 4, '2016-05-24 14:37:36', 20165241437, 4754563147105980, 8, 8, 742, 'Amanda Brown'),

(1, 2, '2018-04-08 09:35:58', 201848935, 5031182534686567, 2, 11, 760, 'Andrew Thompson'),

(11, 1, '2017-10-07 20:45:13', 20171072045, 9736660892936088, 5, 19, 240, 'Megan Robinson'),

(19, 2, '2017-03-19 23:03:38', 2017319233, 1154891936822433, 2, 14, 554, 'Christopher Davis'),

(1, 1, '2018-04-26 11:58:53', 20184261158, 5672494499371853, 11, 18, 692, 'James Thomas'),

(1, 3, '2018-07-20 10:05:17', 2018720105, 9695318985866569, 2, 12, 107, 'Jennifer Martin'),

(7, 3, '2018-06-21 18:41:12', 20186211841, 2824438494479373, 1, 12, 296, 'Joseph Miller'),

(6, 1, '2016-04-07 08:47:40', 201647847, 5608599820055114, 7, 2, 163, 'Brittany Brown'),

(15, 3, '2016-07-22 19:25:23', 20167221925, 3011298350076480, 1, 9, 352, 'Jessica Jackson'),

(16, 4, '2016-10-14 10:17:30', 201610141017, 5250543218399397, 9, 16, 975, 'David Wilson'),

(3, 4, '2018-05-15 03:51:28', 2018515351, 8835896606865589, 11, 4, 675, 'Andrew Garcia'),

(19, 3, '2017-05-25 07:44:57', 2017525744, 9159566098395188, 6, 23, 112, 'Ashley Brown'),

(11, 2, '2017-12-02 19:07:39', 2017122197, 9920715756046783, 2, 25, 490, 'Joshua Garcia'),

(7, 4, '2016-05-01 04:50:28', 201651450, 8393790616940265, 9, 22, 490, 'Matthew White'),

(15, 3, '2018-01-21 19:54:46', 20181211954, 8078408967493993, 6, 18, 316, 'Jessica Thomas'),

(6, 1, '2018-04-11 11:23:58', 20184111123, 3921559263693643, 11, 17, 221, 'Andrew Jackson'),

(13, 3, '2018-03-05 10:26:27', 2018351026, 4739593984654108, 10, 18, 925, 'Samantha White'),

(8, 4, '2018-11-15 14:53:55', 201811151453, 8752393645304583, 4, 14, 554, 'Daniel Jackson'),

(10, 1, '2017-09-03 12:57:29', 2017931257, 3434269111389638, 6, 18, 360, 'Megan Johnson'),

(7, 1, '2018-06-28 12:10:58', 20186281210, 6543388006451934, 5, 19, 491, 'Megan Thomas'),

(15, 3, '2018-07-13 12:21:29', 20187131221, 4717498129166869, 5, 21, 386, 'Megan Davis'),

(4, 1, '2016-08-01 16:26:39', 2016811626, 1822404586758111, 3, 2, 346, 'Joseph Davis'),

(3, 2, '2016-10-27 10:53:05', 201610271053, 8446943405552052, 11, 17, 266, 'Daniel Smith'),

(18, 3, '2018-10-20 15:28:54', 201810201528, 6433477195769821, 8, 26, 723, 'Lauren Smith');

**Insert Sales Item**

INSERT INTO sales\_item VALUES

(24, 70, 2, 0.11, false, 0.0),

(8, 37, 2, 0.16, false, 0.0),

(24, 90, 2, 0.06, false, 0.0),

(34, 83, 2, 0.13, false, 0.0),

(26, 55, 2, 0.13, false, 0.0),

(19, 26, 1, 0.19, false, 0.0),

(23, 2, 1, 0.13, false, 0.0),

(48, 24, 2, 0.15, false, 0.0),

(30, 11, 2, 0.06, false, 0.0),

(1, 60, 2, 0.18, false, 0.0),

(48, 2, 2, 0.12, false, 0.0),

(35, 34, 2, 0.07, false, 0.0),

(29, 13, 1, 0.15, false, 0.0),

(15, 98, 2, 0.13, false, 0.0),

(27, 35, 2, 0.07, false, 0.0),

(30, 5, 1, 0.05, false, 0.0),

(45, 33, 1, 0.09, false, 0.0),

(31, 20, 1, 0.18, false, 0.0),

(32, 88, 1, 0.13, false, 0.0),

(47, 43, 1, 0.09, false, 0.0),

(23, 20, 2, 0.16, false, 0.0),

(44, 86, 2, 0.18, false, 0.0),

(35, 75, 2, 0.12, false, 0.0),

(24, 49, 1, 0.08, false, 0.0),

(31, 37, 1, 0.14, false, 0.0),

(21, 11, 2, 0.14, false, 0.0),

(21, 71, 2, 0.06, false, 0.0),

(48, 1, 1, 0.06, false, 0.0),

(37, 87, 1, 0.11, false, 0.0),

(38, 66, 1, 0.13, false, 0.0),

(14, 7, 2, 0.13, false, 0.0),

(26, 85, 2, 0.2, false, 0.0),

(21, 83, 2, 0.16, false, 0.0),

(8, 15, 2, 0.18, false, 0.0),

(40, 32, 1, 0.19, false, 0.0),

(49, 38, 1, 0.15, false, 0.0),

(41, 13, 2, 0.06, false, 0.0),

(36, 59, 1, 0.1, false, 0.0),

(14, 46, 2, 0.14, false, 0.0),

(30, 77, 2, 0.19, false, 0.0),

(12, 78, 2, 0.18, false, 0.0),

(5, 21, 1, 0.18, false, 0.0),

(10, 13, 1, 0.09, false, 0.0),

(39, 9, 2, 0.2, false, 0.0),

(46, 51, 2, 0.13, false, 0.0),

(47, 98, 1, 0.15, false, 0.0),

(25, 83, 2, 0.09, false, 0.0),

(36, 56, 2, 0.12, false, 0.0),

(18, 8, 2, 0.12, false, 0.0),

(35, 17, 1, 0.14, false, 0.0),

(41, 70, 1, 0.14, false, 0.0),

(9, 21, 1, 0.07, false, 0.0),

(42, 46, 1, 0.09, false, 0.0),

(18, 74, 1, 0.1, false, 0.0),

(25, 14, 1, 0.16, false, 0.0),

(44, 57, 1, 0.13, false, 0.0),

(2, 84, 2, 0.06, false, 0.0),

(18, 68, 2, 0.08, false, 0.0),

(35, 64, 2, 0.16, false, 0.0),

(49, 79, 1, 0.07, false, 0.0),

(7, 3, 2, 0.14, false, 0.0),

(42, 40, 2, 0.15, false, 0.0),

(8, 48, 2, 0.18, false, 0.0),

(27, 82, 2, 0.08, false, 0.0),

(21, 63, 1, 0.1, false, 0.0),

(42, 21, 2, 0.08, false, 0.0),

(31, 23, 2, 0.18, false, 0.0),

(29, 7, 1, 0.11, false, 0.0),

(48, 29, 2, 0.14, false, 0.0),

(15, 49, 2, 0.15, false, 0.0),

(34, 37, 1, 0.16, false, 0.0),

(22, 35, 1, 0.19, false, 0.0),

(22, 29, 2, 0.11, false, 0.0),

(38, 92, 2, 0.08, false, 0.0),

(21, 11, 2, 0.17, false, 0.0),

(13, 72, 1, 0.09, false, 0.0),

(12, 7, 1, 0.17, false, 0.0),

(41, 11, 2, 0.13, false, 0.0),

(22, 26, 2, 0.09, false, 0.0),

(43, 91, 1, 0.13, false, 0.0),

(33, 60, 1, 0.1, false, 0.0),

(39, 82, 2, 0.2, false, 0.0),

(27, 72, 2, 0.17, false, 0.0),

(10, 79, 2, 0.12, false, 0.0),

(41, 78, 2, 0.15, false, 0.0),

(11, 43, 1, 0.05, false, 0.0),

(29, 76, 1, 0.08, false, 0.0),

(25, 60, 1, 0.15, false, 0.0),

(15, 83, 2, 0.09, false, 0.0),

(7, 46, 1, 0.07, false, 0.0),

(26, 24, 2, 0.1, false, 0.0),

(43, 22, 2, 0.08, false, 0.0),

(47, 99, 1, 0.06, false, 0.0),

(29, 26, 1, 0.12, false, 0.0),

(36, 36, 2, 0.06, false, 0.0),

(41, 15, 1, 0.08, false, 0.0),

(12, 47, 2, 0.15, false, 0.0),

(38, 17, 1, 0.05, false, 0.0),

(22, 32, 2, 0.13, false, 0.0),

(12, 99, 2, 0.11, false, 0.0),

(30, 27, 2, 0.15, false, 0.0),

(38, 40, 1, 0.15, false, 0.0),

(22, 36, 1, 0.09, false, 0.0),

(14, 55, 2, 0.07, false, 0.0),

(1, 69, 1, 0.07, false, 0.0),

(47, 88, 1, 0.1, false, 0.0),

(7, 72, 2, 0.07, false, 0.0),

(46, 13, 1, 0.18, false, 0.0),

(9, 10, 1, 0.15, false, 0.0),

(35, 40, 1, 0.13, false, 0.0),

(15, 82, 2, 0.07, false, 0.0),

(47, 34, 1, 0.14, false, 0.0),

(10, 53, 1, 0.08, false, 0.0),

(49, 34, 2, 0.06, false, 0.0),

(13, 43, 1, 0.19, false, 0.0),

(6, 67, 1, 0.08, false, 0.0),

(21, 11, 1, 0.12, false, 0.0),

(26, 94, 1, 0.13, false, 0.0),

(38, 66, 1, 0.19, false, 0.0),

(40, 68, 2, 0.16, false, 0.0),

(25, 84, 1, 0.18, false, 0.0),

(11, 28, 1, 0.18, false, 0.0),

(48, 20, 1, 0.12, false, 0.0),

(26, 3, 1, 0.12, false, 0.0),

(1, 75, 1, 0.19, false, 0.0),

(6, 58, 1, 0.12, false, 0.0),

(33, 43, 2, 0.11, false, 0.0),

(15, 70, 1, 0.15, false, 0.0),

(41, 72, 2, 0.14, false, 0.0),

(8, 77, 2, 0.18, false, 0.0),

(36, 85, 2, 0.18, false, 0.0),

(42, 57, 2, 0.18, false, 0.0),

(27, 71, 1, 0.19, false, 0.0),

(20, 40, 1, 0.18, false, 0.0),

(14, 23, 2, 0.16, false, 0.0),

(15, 73, 1, 0.12, false, 0.0),

(25, 60, 1, 0.12, false, 0.0),

(30, 10, 2, 0.11, false, 0.0),

(18, 90, 2, 0.09, false, 0.0),

(17, 6, 2, 0.13, false, 0.0),

(43, 17, 1, 0.08, false, 0.0),

(20, 33, 2, 0.11, false, 0.0),

(1, 94, 2, 0.1, false, 0.0),

(49, 22, 2, 0.09, false, 0.0),

(1, 55, 2, 0.1, false, 0.0),

(24, 59, 1, 0.14, false, 0.0),

(19, 45, 1, 0.17, false, 0.0),

(13, 80, 2, 0.1, false, 0.0),

(17, 50, 1, 0.08, false, 0.0),

(45, 3, 2, 0.13, false, 0.0),

(6, 92, 2, 0.19, false, 0.0),

(25, 4, 1, 0.08, false, 0.0),

(47, 81, 1, 0.16, false, 0.0),

(39, 39, 2, 0.17, false, 0.0),

(47, 79, 1, 0.12, false, 0.0),

(6, 8, 1, 0.17, false, 0.0),

(15, 60, 2, 0.11, false, 0.0),

(49, 66, 1, 0.15, false, 0.0),

(34, 44, 2, 0.09, false, 0.0),

(20, 10, 1, 0.1, false, 0.0),

(13, 35, 1, 0.12, false, 0.0),

(10, 43, 1, 0.13, false, 0.0),

(24, 51, 2, 0.09, false, 0.0),

(11, 42, 2, 0.14, false, 0.0),

(20, 54, 1, 0.17, false, 0.0),

(42, 35, 1, 0.1, false, 0.0),

(1, 47, 2, 0.17, false, 0.0),

(35, 98, 1, 0.11, false, 0.0),

(14, 25, 1, 0.18, false, 0.0),

(23, 41, 2, 0.13, false, 0.0),

(4, 74, 2, 0.15, false, 0.0),

(32, 47, 2, 0.11, false, 0.0),

(49, 72, 2, 0.17, false, 0.0),

(37, 59, 2, 0.11, false, 0.0),

(43, 98, 1, 0.16, false, 0.0),

(26, 28, 1, 0.15, false, 0.0),

(16, 87, 1, 0.16, false, 0.0),

(6, 49, 2, 0.07, false, 0.0),

(6, 14, 2, 0.2, false, 0.0),

(27, 88, 1, 0.19, false, 0.0),

(37, 38, 1, 0.13, false, 0.0),

(44, 8, 1, 0.18, false, 0.0),

(49, 13, 1, 0.11, false, 0.0),

(30, 61, 2, 0.09, false, 0.0),

(33, 45, 2, 0.09, false, 0.0),

(24, 70, 2, 0.05, false, 0.0),

(42, 49, 2, 0.14, false, 0.0),

(43, 83, 1, 0.16, false, 0.0),

(39, 77, 2, 0.12, false, 0.0),

(1, 65, 1, 0.19, false, 0.0),

(42, 77, 1, 0.1, false, 0.0),

(2, 37, 2, 0.11, false, 0.0),

(24, 59, 2, 0.07, false, 0.0),

(42, 88, 1, 0.17, false, 0.0),

(45, 21, 1, 0.18, false, 0.0),

(10, 75, 2, 0.05, false, 0.0),

(15, 9, 2, 0.15, false, 0.0),

(24, 82, 2, 0.09, false, 0.0),

(30, 87, 1, 0.15, false, 0.0),

(22, 57, 1, 0.19, false, 0.0);