

```
create schema DMA_PROJECT;
show schemas;
use DMA_PROJECT;
```

```
/* GOODS */
```

```
CREATE TABLE `goods` (
  `Invoice_Number` VARCHAR(1024),
  `Weight` VARCHAR(1024),
  `Dimension` BIGINT,
  `Employee_ID` VARCHAR(1024)
);
```

```
INSERT INTO `goods` VALUES
('INV2976','885.66',19,'GMGR5494'),
('INV0974','161.01',98,'GMGR3461'),
('INV6549','467.38',16,'GMGR9038'),
('INV9772','144.53',58,'GMGR5116'),
('INV0139','137.03',25,'GMGR9603'),
('INV5806','807.62',11,'GMGR8302'),
('INV0429','887.06',88,'GMGR8973'),
('INV9475','316.58',48,'GMGR0204'),
('INV6165','562.18',53,'GMGR8187'),
('INV0136','311.47',88,'GMGR7855'),
('INV1489','138.22',72,'GMGR1478'),
('INV7595','352.21',55,'GMGR0391'),
('INV3461','844.45',71,'GMGR1934'),
('INV1266','296.83',91,'GMGR1172'),
('INV2256','198.05',8,'GMGR1696'),
('INV9825','939.69',26,'GMGR9277'),
('INV1827','559.53',25,'GMGR6388'),
('INV8351','428.84',95,'GMGR1451'),
('INV1136','498.4',48,'GMGR0836'),
('INV6652','167.35',76,'GMGR1512'),
('INV9862','792.96',55,'GMGR0858'),
('INV6339','149.09',87,'GMGR8788'),
('INV7924','852.59',92,'GMGR5112'),
('INV4862','883.2',24,'GMGR4314'),
('INV7339','22.02',70,'GMGR6837'),
('INV4167','422.05',39,'GMGR9862'),
('INV6010','41.28',100,'GMGR1520'),
('INV6339','263.8',19,'GMGR1167'),
('INV5234','935.76',57,'GMGR4294'),
('INV8272','462.46',2,'GMGR3405'),
```

('INV6331','65.6',28,'GMGR0980'),
('INV1651','779.3',58,'GMGR4587'),
('INV7121','33.72',89,'GMGR0573'),
('INV9116','308.87',82,'GMGR1153'),
('INV3437','216.55',11,'GMGR0138'),
('INV0189','282.51',9,'GMGR6090'),
('INV6179','941.2',2,'GMGR6961'),
('INV8432','865.01',32,'GMGR4988'),
('INV8006','425.45',50,'GMGR8562'),
('INV0612','125.53',56,'GMGR3881'),
('INV7245','556.9',20,'GMGR4699'),
('INV0135','712.51',64,'GMGR5408'),
('INV5278','833.31',79,'GMGR0391'),
('INV5490','689.01',71,'GMGR3809'),
('INV9332','333.13',82,'GMGR2298'),
('INV5986','192.88',70,'GMGR9626'),
('INV8505','784.54',78,'GMGR3222'),
('INV2034','381.97',55,'GMGR5282'),
('INV6433','775.79',77,'GMGR4061'),
('INV4843','139.58',57,'GMGR0417'),
('INV5234','307.79',100,'GMGR5494'),
('INV2052','231.06',5,'GMGR3461'),
('INV1468','952.11',43,'GMGR9038'),
('INV5623','714.17',73,'GMGR5116'),
('INV7012','236.68',30,'GMGR9603'),
('INV7398','134.27',88,'GMGR8302'),
('INV4759','552.47',25,'GMGR8973'),
('INV0060','695.32',2,'GMGR0204'),
('INV7147','928.36',97,'GMGR8187'),
('INV5546','601.12',67,'GMGR7855'),
('INV5990','36.83',4,'GMGR1478'),
('INV9659','170.44',88,'GMGR0391'),
('INV6684','360.19',53,'GMGR1934'),
('INV5332','896.87',33,'GMGR1172'),
('INV0103','998.35',96,'GMGR1696'),
('INV4002','934.93',66,'GMGR9277'),
('INV3275','693.67',23,'GMGR6388'),
('INV8934','80.94',57,'GMGR1451'),
('INV5074','822.75',92,'GMGR0836'),
('INV0290','757.88',32,'GMGR1512'),
('INV5232','500.94',98,'GMGR0858'),
('INV6137','35.11',36,'GMGR8788'),
('INV5079','301.65',79,'GMGR5112'),
('INV6929','815.51',23,'GMGR4314'),

('INV3871','758.05',15,'GMGR6837'),
('INV0375','776.17',28,'GMGR9862'),
('INV6877','128.34',19,'GMGR1520'),
('INV7167','410.94',3,'GMGR1167'),
('INV8744','200.39',66,'GMGR4294'),
('INV4285','667.17',21,'GMGR3405'),
('INV7103','148.64',44,'GMGR0980'),
('INV6602','874.88',5,'GMGR4587'),
('INV9140','416.37',71,'GMGR0573'),
('INV1413','604.91',97,'GMGR1153'),
('INV2551','932.13',72,'GMGR0138'),
('INV1513','503.02',94,'GMGR6090'),
('INV0993','64.01',34,'GMGR6961'),
('INV3517','906.51',14,'GMGR4988'),
('INV1779','244.86',57,'GMGR8562'),
('INV1511','489.76',86,'GMGR3881'),
('INV5932','827.8',21,'GMGR4699'),
('INV8689','548.48',56,'GMGR5408'),
('INV0376','459.36',23,'GMGR0391'),
('INV7295','650.16',45,'GMGR3809'),
('INV8966','342.71',60,'GMGR2298'),
('INV2150','742.5',43,'GMGR9626'),
('INV9970','148.97',26,'GMGR3222'),
('INV9762','140.81',35,'GMGR5282'),
('INV2561','451.83',32,'GMGR4061'),
('INV2420','211.5',18,'GMGR0417'),
('INV8378','820.72',18,'GMGR5494'),
('INV0316','311.04',79,'GMGR3461'),
('INV1486','104.67',60,'GMGR9038'),
('INV4825','453.82',63,'GMGR5116'),
('INV8795','94.04',75,'GMGR9603'),
('INV7932','506.73',89,'GMGR8302'),
('INV4766','930.62',47,'GMGR8973'),
('INV2313','890.29',54,'GMGR0204'),
('INV5656','680.95',52,'GMGR8187'),
('INV7997','800.15',24,'GMGR7855'),
('INV3731','176.67',22,'GMGR1478'),
('INV2576','801.56',8,'GMGR0391'),
('INV7573','355.11',77,'GMGR1934'),
('INV1823','54.01',66,'GMGR1172'),
('INV6336','665.53',29,'GMGR1696'),
('INV2358','15.86',41,'GMGR9277'),
('INV2125','104.6',78,'GMGR6388'),
('INV4122','968.07',77,'GMGR1451'),

('INV4297','665.52',8,'GMGR0836'),
('INV3939','636.33',2,'GMGR1512'),
('INV1943','166.27',59,'GMGR0858'),
('INV6147','101.8',99,'GMGR8788'),
('INV1579','122.6',1,'GMGR5112'),
('INV7889','912.38',78,'GMGR4314'),
('INV0362','98.39',14,'GMGR6837'),
('INV5997','269.85',79,'GMGR9862'),
('INV9565','93.78',93,'GMGR1520'),
('INV0746','618.08',92,'GMGR1167'),
('INV5828','65.06',26,'GMGR4294'),
('INV7871','640.23',18,'GMGR3405'),
('INV6975','148.93',15,'GMGR0980'),
('INV7310','885.36',34,'GMGR4587'),
('INV4420','364.84',75,'GMGR0573'),
('INV8439','905.82',82,'GMGR1153'),
('INV0180','138.33',93,'GMGR0138'),
('INV5063','554.99',20,'GMGR6090'),
('INV7482','366.12',74,'GMGR6961'),
('INV6260','577.25',18,'GMGR4988'),
('INV5796','944.44',36,'GMGR8562'),
('INV2985','931.41',64,'GMGR3881'),
('INV6923','968.97',88,'GMGR4699'),
('INV6628','290.39',77,'GMGR5408'),
('INV9639','959.32',19,'GMGR0391'),
('INV1701','918.8',99,'GMGR3809'),
('INV5863','323.24',39,'GMGR2298'),
('INV2849','493.06',20,'GMGR9626'),
('INV3812','914.59',6,'GMGR3222'),
('INV7880','830.89',23,'GMGR5282'),
('INV1870','509.64',58,'GMGR4061'),
('INV9552','542.99',22,'GMGR0417'),
('INV9518','108.93',79,'GMGR5494'),
('INV0105','511.76',91,'GMGR3461'),
('INV4959','562.91',73,'GMGR9038'),
('INV4942','518.31',17,'GMGR5116'),
('INV8470','225.9',61,'GMGR9603'),
('INV2771','392.72',73,'GMGR8302'),
('INV6462','282.31',65,'GMGR8973'),
('INV1709','612.96',53,'GMGR0204'),
('INV1968','30.48',35,'GMGR8187'),
('INV2002','42.13',93,'GMGR7855'),
('INV9693','800.17',80,'GMGR1478'),
('INV4317','518.94',86,'GMGR0391'),

('INV6682','400.46',7,'GMGR1934'),
('INV9651','699.87',58,'GMGR1172'),
('INV1912','513.29',36,'GMGR1696'),
('INV4435','948.69',49,'GMGR9277'),
('INV3378','695.13',25,'GMGR6388'),
('INV4152','320.38',46,'GMGR1451'),
('INV2921','876.58',82,'GMGR0836'),
('INV0899','395.87',89,'GMGR1512'),
('INV9177','629.31',67,'GMGR0858'),
('INV1088','59.84',71,'GMGR8788'),
('INV4628','690.91',94,'GMGR5112'),
('INV8299','641.25',93,'GMGR4314'),
('INV3667','834.48',65,'GMGR6837'),
('INV2827','408.05',82,'GMGR9862'),
('INV4124','683.6',100,'GMGR1520'),
('INV9405','358.23',23,'GMGR1167'),
('INV3915','239.84',85,'GMGR4294'),
('INV2290','931.77',63,'GMGR3405'),
('INV4097','512.81',30,'GMGR0980'),
('INV1089','678.83',58,'GMGR4587'),
('INV2207','356.59',43,'GMGR0573'),
('INV6884','321.84',14,'GMGR1153'),
('INV3506','760.38',90,'GMGR0138'),
('INV5168','421.61',31,'GMGR6090'),
('INV3500','377.55',44,'GMGR6961'),
('INV7858','926.58',44,'GMGR4988'),
('INV1916','663.47',10,'GMGR8562'),
('INV9998','201.97',5,'GMGR3881'),
('INV8158','108.46',24,'GMGR4699'),
('INV0506','954.28',13,'GMGR5408'),
('INV9528','870.71',69,'GMGR0391'),
('INV2855','732.94',3,'GMGR3809'),
('INV0195','978.92',54,'GMGR2298'),
('INV9600','867.91',99,'GMGR9626'),
('INV2398','749.32',32,'GMGR3222'),
('INV9369','34.16',82,'GMGR5282'),
('INV1702','248.08',29,'GMGR4061'),
('INV3616','774.43',21,'GMGR0417'),
('INV6540','197.55',87,'GMGR5494'),
('INV7663','298.14',52,'GMGR3461'),
('INV4828','407.4',70,'GMGR9038'),
('INV7642','61.99',25,'GMGR5116'),
('INV4696','42.13',19,'GMGR9603'),
('INV5177','284.53',62,'GMGR8302'),

('INV7167','424.74',90,'GMGR8973'),
('INV5255','88.08',44,'GMGR0204'),
('INV1532','338.12',60,'GMGR8187'),
('INV2709','137.46',43,'GMGR7855'),
('INV1378','938.9',95,'GMGR1478'),
('INV4350','550.89',2,'GMGR0391'),
('INV8448','254.1',35,'GMGR1934'),
('INV1869','672.01',83,'GMGR1172'),
('INV7364','947.49',95,'GMGR1696'),
('INV7681','852.67',20,'GMGR9277'),
('INV6569','662.87',46,'GMGR6388'),
('INV2896','141.1',30,'GMGR1451'),
('INV1182','40.41',74,'GMGR0836'),
('INV3199','114.05',14,'GMGR1512'),
('INV2197','393.43',2,'GMGR0858'),
('INV6583','280.98',18,'GMGR8788'),
('INV3737','335.23',48,'GMGR5112'),
('INV4789','26.96',94,'GMGR4314'),
('INV5955','158.84',29,'GMGR6837'),
('INV9781','505.7',88,'GMGR9862'),
('INV5274','277.42',43,'GMGR1520'),
('INV4831','910.16',44,'GMGR1167'),
('INV2266','457.09',30,'GMGR4294'),
('INV3798','416.32',52,'GMGR3405'),
('INV7853','874.17',73,'GMGR0980'),
('INV5146','991.69',21,'GMGR4587'),
('INV8505','880.77',10,'GMGR0573'),
('INV6825','422.66',1,'GMGR1153'),
('INV8144','570.31',42,'GMGR0138'),
('INV5735','299.52',72,'GMGR6090'),
('INV7530','784.23',51,'GMGR6961'),
('INV0977','222.41',89,'GMGR4988'),
('INV4684','933.22',63,'GMGR8562'),
('INV2062','87.12',65,'GMGR3881'),
('INV4725','251.84',45,'GMGR4699'),
('INV6074','594.29',66,'GMGR5408'),
('INV4308','950.22',13,'GMGR0391'),
('INV8190','724.55',26,'GMGR3809'),
('INV3948','414.47',15,'GMGR2298'),
('INV8829','511.69',62,'GMGR9626'),
('INV6658','387.69',64,'GMGR3222'),
('INV9592','501.71',77,'GMGR5282'),
('INV3854','942.97',15,'GMGR4061'),
('INV1778','302.86',98,'GMGR0417'),

('INV8415','610.44',96,'GMGR5494'),
('INV8886','721.27',57,'GMGR3461'),
('INV5106','159.07',74,'GMGR9038'),
('INV7496','750.48',10,'GMGR5116'),
('INV8930','676.59',20,'GMGR9603'),
('INV2177','37.76',22,'GMGR8302'),
('INV4584','547.43',91,'GMGR8973'),
('INV1882','812.34',11,'GMGR0204'),
('INV8293','555.69',76,'GMGR8187'),
('INV3053','999.63',20,'GMGR7855'),
('INV8903','114.07',92,'GMGR1478'),
('INV0748','228.04',77,'GMGR0391'),
('INV9900','276.13',45,'GMGR1934'),
('INV8973','120.57',83,'GMGR1172'),
('INV9122','823.4',46,'GMGR1696'),
('INV2295','753.72',22,'GMGR9277'),
('INV9010','101.67',85,'GMGR6388'),
('INV4810','874.49',48,'GMGR1451'),
('INV9418','641.72',1,'GMGR0836'),
('INV2434','114.2',41,'GMGR1512'),
('INV9634','547.1',60,'GMGR0858'),
('INV8868','445.25',21,'GMGR8788'),
('INV8366','874.56',24,'GMGR5112'),
('INV2704','485.04',90,'GMGR4314'),
('INV2558','565.89',70,'GMGR6837'),
('INV9527','91.5',27,'GMGR9862'),
('INV4749','793.46',62,'GMGR1520'),
('INV7428','636.53',27,'GMGR1167'),
('INV8383','532.17',62,'GMGR4294'),
('INV0168','568.08',2,'GMGR3405'),
('INV5813','51.56',14,'GMGR0980'),
('INV4542','54.59',37,'GMGR4587'),
('INV2955','216.32',50,'GMGR0573'),
('INV8663','758.1',78,'GMGR1153'),
('INV8017','193.03',2,'GMGR0138'),
('INV2875','959.73',11,'GMGR6090'),
('INV1409','780.19',86,'GMGR6961'),
('INV3391','139.26',90,'GMGR4988'),
('INV0886','203.69',20,'GMGR8562'),
('INV7480','514.44',64,'GMGR3881'),
('INV2270','344.91',35,'GMGR4699'),
('INV2519','603.99',93,'GMGR5408'),
('INV5851','211.54',11,'GMGR0391'),
('INV1435','434.51',7,'GMGR3809'),

('INV9940','669.45',7,'GMGR2298'),
('INV8847','575.6',32,'GMGR9626'),
('INV0419','90.89',60,'GMGR3222'),
('INV5928','142.16',68,'GMGR5282'),
('INV8921','903.84',79,'GMGR4061'),
('INV7500','262.92',95,'GMGR0417'),
('INV8879','763.06',88,'GMGR5494'),
('INV6753','249.54',59,'GMGR3461'),
('INV6796','161.54',64,'GMGR9038'),
('INV7448','856.87',68,'GMGR5116'),
('INV1906','116.27',1,'GMGR9603'),
('INV1277','198.43',100,'GMGR8302'),
('INV1012','253.03',1,'GMGR8973'),
('INV4942','117.67',12,'GMGR0204'),
('INV8730','886.32',81,'GMGR8187'),
('INV4176','410.82',14,'GMGR7855'),
('INV9631','606.72',62,'GMGR1478'),
('INV3521','164.14',68,'GMGR0391'),
('INV0835','895.78',49,'GMGR1934'),
('INV9333','631.42',90,'GMGR1172'),
('INV8933','415.74',58,'GMGR1696'),
('INV9595','209.48',46,'GMGR9277'),
('INV0833','340.36',39,'GMGR6388'),
('INV7220','306.06',9,'GMGR1451'),
('INV6122','842.19',68,'GMGR0836'),
('INV6841','604.88',59,'GMGR1512'),
('INV5516','475.26',85,'GMGR0858'),
('INV8995','360.6',50,'GMGR8788'),
('INV1283','766.91',60,'GMGR5112'),
('INV8021','416.3',50,'GMGR4314'),
('INV2182','963.81',7,'GMGR6837'),
('INV4671','173.13',52,'GMGR9862'),
('INV2505','942.51',17,'GMGR1520'),
('INV8619','199.45',26,'GMGR1167'),
('INV9865','45.14',27,'GMGR4294'),
('INV9986','767.51',18,'GMGR3405'),
('INV7251','438.13',79,'GMGR0980'),
('INV4527','577.32',31,'GMGR4587'),
('INV2371','946.5',36,'GMGR0573'),
('INV5291','648.6',100,'GMGR1153'),
('INV7116','958.98',84,'GMGR0138'),
('INV3690','375.73',97,'GMGR6090'),
('INV1166','828.38',39,'GMGR6961'),
('INV8607','878.47',100,'GMGR4988'),

('INV5125','753.05',72,'GMGR8562'),
('INV6780','253.47',96,'GMGR3881'),
('INV9507','989.12',36,'GMGR4699'),
('INV4653','475.22',5,'GMGR5408'),
('INV1403','344.38',75,'GMGR0391'),
('INV9775','969.3',68,'GMGR3809'),
('INV3396','921.27',25,'GMGR2298'),
('INV6954','729.72',35,'GMGR9626'),
('INV3180','639.7',86,'GMGR3222'),
('INV9880','23.52',47,'GMGR5282'),
('INV2155','642.33',28,'GMGR4061'),
('INV0528','565.79',32,'GMGR0417'),
('INV3395','993.65',51,'GMGR5494'),
('INV8749','242.12',70,'GMGR3461'),
('INV0933','32.71',37,'GMGR9038'),
('INV5538','261.57',39,'GMGR5116'),
('INV7692','546.44',54,'GMGR9603'),
('INV6221','101.36',46,'GMGR8302'),
('INV2261','85.21',29,'GMGR8973'),
('INV5223','192.42',79,'GMGR0204'),
('INV8574','490.88',90,'GMGR8187'),
('INV3947','97.6',60,'GMGR7855'),
('INV8784','982.4',74,'GMGR1478'),
('INV0020','427.05',72,'GMGR0391'),
('INV8834','366.38',84,'GMGR1934'),
('INV2875','367.17',54,'GMGR1172'),
('INV0702','79.1',82,'GMGR1696'),
('INV6316','242.43',36,'GMGR9277'),
('INV3302','589.02',15,'GMGR6388'),
('INV5976','65.46',83,'GMGR1451'),
('INV1872','419.09',99,'GMGR0836'),
('INV5352','279.88',22,'GMGR1512'),
('INV4593','137.92',56,'GMGR0858'),
('INV1135','278.15',51,'GMGR8788'),
('INV1540','362.77',44,'GMGR5112'),
('INV8293','810.46',50,'GMGR4314'),
('INV2765','176.98',10,'GMGR6837'),
('INV9403','305.35',9,'GMGR9862'),
('INV0219','494.07',96,'GMGR1520'),
('INV2241','237.73',38,'GMGR1167'),
('INV7096','161.09',20,'GMGR4294'),
('INV0939','115.5',13,'GMGR3405'),
('INV4968','668.56',10,'GMGR0980'),
('INV2126','117.88',54,'GMGR4587'),

('INV9613','177.13',93,'GMGR0573'),
('INV6984','582.54',100,'GMGR1153'),
('INV2493','323.63',22,'GMGR0138'),
('INV1277','377.82',76,'GMGR6090'),
('INV6693','298.34',91,'GMGR6961'),
('INV5262','809.24',20,'GMGR4988'),
('INV9517','625.59',69,'GMGR8562'),
('INV0989','698.29',42,'GMGR3881'),
('INV5168','920.72',90,'GMGR4699'),
('INV8410','599.3',79,'GMGR5408'),
('INV1479','541.15',38,'GMGR0391'),
('INV7341','478.26',44,'GMGR3809'),
('INV7609','830.21',21,'GMGR2298'),
('INV4073','819.49',37,'GMGR9626'),
('INV8981','540.28',27,'GMGR3222'),
('INV9779','644.08',61,'GMGR5282'),
('INV3900','268.79',12,'GMGR4061'),
('INV5782','211.13',7,'GMGR0417'),
('INV0134','728.72',96,'GMGR5494'),
('INV3687','437.95',98,'GMGR3461'),
('INV3986','804.14',88,'GMGR9038'),
('INV7919','945.74',92,'GMGR5116'),
('INV5162','779.31',76,'GMGR9603'),
('INV3000','899.27',33,'GMGR8302'),
('INV4849','141.23',89,'GMGR8973'),
('INV4330','65.97',13,'GMGR0204'),
('INV6042','584.01',51,'GMGR8187'),
('INV4271','993.08',78,'GMGR7855'),
('INV7567','32.35',32,'GMGR1478'),
('INV9788','352.02',86,'GMGR0391'),
('INV2409','865.63',37,'GMGR1934'),
('INV0169','945.77',98,'GMGR1172'),
('INV7221','463.86',22,'GMGR1696'),
('INV8652','875.7',35,'GMGR9277'),
('INV6875','265.01',2,'GMGR6388'),
('INV9484','811.36',47,'GMGR1451'),
('INV2924','833.63',36,'GMGR0836'),
('INV4486','519.56',72,'GMGR1512'),
('INV1156','664.01',30,'GMGR0858'),
('INV3976','799.72',26,'GMGR8788'),
('INV1260','336.89',92,'GMGR5112'),
('INV9622','373.09',87,'GMGR4314'),
('INV8898','747.59',47,'GMGR6837'),
('INV7189','534.79',55,'GMGR9862'),

('INV7699','884.98',38,'GMGR1520'),
('INV4994','899.98',38,'GMGR1167'),
('INV0436','855.01',6,'GMGR4294'),
('INV1245','368.27',43,'GMGR3405'),
('INV5767','694.54',100,'GMGR0980'),
('INV3902','65.34',33,'GMGR4587'),
('INV1610','215.1',62,'GMGR0573'),
('INV5375','737.31',55,'GMGR1153'),
('INV5399','303.2',79,'GMGR0138'),
('INV3599','309.35',71,'GMGR6090'),
('INV6677','843.98',86,'GMGR6961'),
('INV8666','384.63',72,'GMGR4988'),
('INV5530','865',20,'GMGR8562'),
('INV9346','216.09',62,'GMGR3881'),
('INV5223','171.59',45,'GMGR4699'),
('INV0306','367.54',71,'GMGR5408'),
('INV1926','976.59',37,'GMGR0391'),
('INV5603','540.46',94,'GMGR3809'),
('INV7971','525.06',28,'GMGR2298'),
('INV3759','644.86',100,'GMGR9626'),
('INV9030','43.83',61,'GMGR3222'),
('INV6242','530.87',62,'GMGR5282'),
('INV5739','974.11',54,'GMGR4061'),
('INV1472','815.19',82,'GMGR0417'),
('INV8926','162.4',2,'GMGR5494'),
('INV7226','767.37',29,'GMGR3461'),
('INV9160','641.39',86,'GMGR9038'),
('INV9305','993.42',21,'GMGR5116'),
('INV2015','356.5',15,'GMGR9603'),
('INV7871','75.28',67,'GMGR8302'),
('INV7235','780.13',7,'GMGR8973'),
('INV3111','306.95',57,'GMGR0204'),
('INV1772','22.44',40,'GMGR8187'),
('INV0196','138.54',73,'GMGR7855'),
('INV5038','328.27',86,'GMGR1478'),
('INV4601','367.63',43,'GMGR0391'),
('INV2825','151.1',63,'GMGR1934'),
('INV8650','833.77',96,'GMGR1172'),
('INV9751','123.05',94,'GMGR1696'),
('INV4961','638.02',35,'GMGR9277'),
('INV5118','420.34',49,'GMGR6388'),
('INV8089','238.51',25,'GMGR1451'),
('INV4783','674.02',55,'GMGR0836'),
('INV8508','979.73',22,'GMGR1512'),

('INV7905','199.96',49,'GMGR0858'),
('INV1298','783.31',94,'GMGR8788'),
('INV4574','454.66',69,'GMGR5112'),
('INV2493','857.86',7,'GMGR4314'),
('INV0045','748.25',85,'GMGR6837'),
('INV6570','540.81',65,'GMGR9862'),
('INV4062','231.99',90,'GMGR1520'),
('INV5899','321.07',32,'GMGR1167'),
('INV2436','400.23',78,'GMGR4294'),
('INV9696','481.43',2,'GMGR3405'),
('INV6524','100.42',57,'GMGR0980'),
('INV3466','267.98',26,'GMGR4587'),
('INV1567','987.5',90,'GMGR0573'),
('INV4664','900.38',53,'GMGR1153'),
('INV4926','679.78',21,'GMGR0138'),
('INV1206','663.31',10,'GMGR6090'),
('INV8280','492.62',48,'GMGR6961'),
('INV3293','255.74',50,'GMGR4988'),
('INV1298','237.86',65,'GMGR8562'),
('INV9889','529.04',4,'GMGR3881'),
('INV6983','795',22,'GMGR4699'),
('INV6269','488.44',90,'GMGR5408'),
('INV5107','135.42',71,'GMGR0391'),
('INV0763','665.24',94,'GMGR3809'),
('INV0848','166.71',12,'GMGR2298'),
('INV4979','296.55',24,'GMGR9626'),
('INV6127','218.95',11,'GMGR3222'),
('INV1625','188.32',89,'GMGR5282'),
('INV4382','73.01',99,'GMGR4061'),
('INV3983','356.57',88,'GMGR0417'),
('INV3145','807.65',57,'GMGR5494'),
('INV8727','69.14',41,'GMGR3461'),
('INV6175','848.1',41,'GMGR9038'),
('INV4823','481.27',62,'GMGR5116'),
('INV3497','354.38',21,'GMGR9603'),
('INV6727','794.76',31,'GMGR8302'),
('INV6013','747.32',25,'GMGR8973'),
('INV7087','31.32',60,'GMGR0204'),
('INV9052','410.36',99,'GMGR8187'),
('INV5602','100.74',53,'GMGR7855'),
('INV7465','754.63',53,'GMGR1478'),
('INV5071','121.31',95,'GMGR0391'),
('INV3219','807.65',41,'GMGR1934'),
('INV7955','953.66',65,'GMGR1172'),

('INV6844','589.56',34,'GMGR1696'),
('INV3142','376.2',59,'GMGR9277'),
('INV4239','541.75',73,'GMGR6388'),
('INV4877','198.84',13,'GMGR1451'),
('INV7584','842.81',17,'GMGR0836'),
('INV4046','129.75',39,'GMGR1512'),
('INV3175','409.86',33,'GMGR0858'),
('INV2584','329.57',80,'GMGR8788'),
('INV0920','107.15',80,'GMGR5112'),
('INV2253','742.16',75,'GMGR4314'),
('INV9489','528.41',65,'GMGR6837'),
('INV2627','409.67',44,'GMGR9862'),
('INV2959','845.4',5,'GMGR1520'),
('INV9228','786.92',95,'GMGR1167'),
('INV1116','296.82',85,'GMGR4294'),
('INV7168','272.59',51,'GMGR3405'),
('INV2156','444.88',14,'GMGR0980'),
('INV4538','873.43',74,'GMGR4587'),
('INV6388','419',50,'GMGR0573'),
('INV4726','215.87',53,'GMGR1153'),
('INV1298','775.82',3,'GMGR0138'),
('INV3389','255.15',24,'GMGR6090'),
('INV4003','455.68',42,'GMGR6961'),
('INV6112','457.11',72,'GMGR4988'),
('INV6194','272.38',1,'GMGR8562'),
('INV9176','175.85',26,'GMGR3881'),
('INV2457','373.57',77,'GMGR4699'),
('INV3859','727.15',3,'GMGR5408'),
('INV4591','656.87',57,'GMGR0391'),
('INV3247','25.19',29,'GMGR3809'),
('INV8692','86.27',80,'GMGR2298'),
('INV8921','691.76',23,'GMGR9626'),
('INV3326','420.16',24,'GMGR3222'),
('INV8785','123.21',38,'GMGR5282'),
('INV5505','291.85',83,'GMGR4061'),
('INV8377','518.1',93,'GMGR0417'),
('INV9958','657.3',75,'GMGR5494'),
('INV2416','285.74',39,'GMGR3461'),
('INV6832','933.01',91,'GMGR9038'),
('INV5916','423.02',88,'GMGR5116'),
('INV4062','514.13',75,'GMGR9603'),
('INV2055','645.45',77,'GMGR8302'),
('INV7781','382.6',73,'GMGR8973'),
('INV1061','291.75',16,'GMGR0204'),

('INV9890','401.02',64,'GMGR8187'),
('INV3410','113.5',63,'GMGR7855'),
('INV2326','467.51',14,'GMGR1478'),
('INV9367','86.76',64,'GMGR0391'),
('INV1085','900.18',4,'GMGR1934'),
('INV8661','978.49',14,'GMGR1172'),
('INV9304','488.93',79,'GMGR1696'),
('INV5176','124.19',39,'GMGR9277'),
('INV9064','91.52',62,'GMGR6388'),
('INV6780','40.98',95,'GMGR1451'),
('INV6710','285.44',94,'GMGR0836'),
('INV1628','642.58',90,'GMGR1512'),
('INV0460','674.08',15,'GMGR0858'),
('INV8642','666.29',92,'GMGR8788'),
('INV5703','967.44',44,'GMGR5112'),
('INV1853','934.38',96,'GMGR4314'),
('INV3634','204.81',29,'GMGR6837'),
('INV3679','963.36',71,'GMGR9862'),
('INV4454','761.6',48,'GMGR1520'),
('INV1233','896.24',56,'GMGR1167'),
('INV2983','35.87',45,'GMGR4294'),
('INV0943','434.31',6,'GMGR3405'),
('INV1561','503.21',20,'GMGR0980'),
('INV1428','775.35',66,'GMGR4587'),
('INV0664','376.25',30,'GMGR0573'),
('INV4770','70.37',45,'GMGR1153'),
('INV5077','130.25',57,'GMGR0138'),
('INV6535','868.97',43,'GMGR6090'),
('INV2451','740.51',23,'GMGR6961'),
('INV9236','862.83',3,'GMGR4988'),
('INV4076','665.22',45,'GMGR8562'),
('INV4089','936.83',54,'GMGR3881'),
('INV2582','535.75',76,'GMGR4699'),
('INV2571','537.87',9,'GMGR5408'),
('INV5816','770.33',10,'GMGR0391'),
('INV0620','638.2',31,'GMGR3809'),
('INV5031','162',83,'GMGR2298'),
('INV0838','592.15',84,'GMGR9626'),
('INV4472','217.97',62,'GMGR3222'),
('INV3164','444.32',5,'GMGR5282'),
('INV5440','445.34',29,'GMGR4061'),
('INV4581','99.86',30,'GMGR0417'),
('INV6414','66.19',81,'GMGR5494'),
('INV4271','359.65',14,'GMGR3461'),

('INV0326','169.46',36,'GMGR9038'),
('INV0767','203.06',70,'GMGR5116'),
('INV5714','287.07',46,'GMGR9603'),
('INV0314','782.11',82,'GMGR8302'),
('INV4761','809.34',22,'GMGR8973'),
('INV1652','864.01',82,'GMGR0204'),
('INV6260','155.53',38,'GMGR8187'),
('INV3215','998.7',35,'GMGR7855'),
('INV0289','388.03',87,'GMGR1478'),
('INV1544','583.56',92,'GMGR0391'),
('INV3686','482.92',43,'GMGR1934'),
('INV4697','35.85',78,'GMGR1172'),
('INV6638','448.77',94,'GMGR1696'),
('INV8785','948.15',4,'GMGR9277'),
('INV3427','493.65',85,'GMGR6388'),
('INV4105','396.19',43,'GMGR1451'),
('INV7727','807.79',7,'GMGR0836'),
('INV4784','674.47',10,'GMGR1512'),
('INV3567','120.04',64,'GMGR0858'),
('INV9444','978.61',33,'GMGR8788'),
('INV1415','849.93',49,'GMGR5112'),
('INV7437','97.66',23,'GMGR4314'),
('INV2692','638.1',77,'GMGR6837'),
('INV1161','622.38',4,'GMGR9862'),
('INV4846','932.75',24,'GMGR1520'),
('INV0040','905.86',98,'GMGR1167'),
('INV0221','586.97',95,'GMGR4294'),
('INV4250','804.7',18,'GMGR3405'),
('INV8356','415.58',2,'GMGR0980'),
('INV5645','28.64',88,'GMGR4587'),
('INV9993','234.78',41,'GMGR0573'),
('INV0936','716.03',11,'GMGR1153'),
('INV9726','785.82',69,'GMGR0138'),
('INV8326','264.52',4,'GMGR6090'),
('INV3670','231.27',9,'GMGR6961'),
('INV9954','578.37',27,'GMGR4988'),
('INV3267','954.2',2,'GMGR8562'),
('INV3194','115.78',56,'GMGR3881'),
('INV3550','117.32',95,'GMGR4699'),
('INV9806','146.28',45,'GMGR5408'),
('INV1190','455.18',53,'GMGR0391'),
('INV3741','925.61',17,'GMGR3809'),
('INV3832','862.3',81,'GMGR2298'),
('INV1019','41.75',52,'GMGR9626'),

('INV6466','482.19',5,'GMGR3222'),
('INV8272','994.9',42,'GMGR5282'),
('INV7109','965.56',94,'GMGR4061'),
('INV2832','737.58',12,'GMGR0417'),
('INV3510','411.14',33,'GMGR5494'),
('INV1927','685.49',82,'GMGR3461'),
('INV9683','898.1',93,'GMGR9038'),
('INV5898','127.62',69,'GMGR5116'),
('INV6421','779.42',81,'GMGR9603'),
('INV9607','633.8',86,'GMGR8302'),
('INV2568','73.99',1,'GMGR8973'),
('INV8308','451.1',44,'GMGR0204'),
('INV7870','858.04',31,'GMGR8187'),
('INV7852','21.68',7,'GMGR7855'),
('INV5153','457.79',13,'GMGR1478'),
('INV1748','729.1',53,'GMGR0391'),
('INV5584','535.68',43,'GMGR1934'),
('INV9901','671.06',5,'GMGR1172'),
('INV0682','701.08',15,'GMGR1696'),
('INV9686','587.77',9,'GMGR9277'),
('INV0328','237.96',54,'GMGR6388'),
('INV8545','353.78',62,'GMGR1451'),
('INV7632','659.51',83,'GMGR0836'),
('INV3262','702.71',87,'GMGR1512'),
('INV6771','955.58',27,'GMGR0858'),
('INV0694','493.97',17,'GMGR8788'),
('INV2572','449.61',15,'GMGR5112'),
('INV5350','903.35',56,'GMGR4314'),
('INV3402','209.47',25,'GMGR6837'),
('INV8921','666.63',16,'GMGR9862'),
('INV5624','939.7',64,'GMGR1520'),
('INV9675','747.03',70,'GMGR1167'),
('INV6455','426.13',76,'GMGR4294'),
('INV5696','340.64',51,'GMGR3405'),
('INV1857','16.93',76,'GMGR0980'),
('INV8523','527.72',69,'GMGR4587'),
('INV6307','426.79',55,'GMGR0573'),
('INV0985','357.14',89,'GMGR1153'),
('INV1900','217.26',26,'GMGR0138'),
('INV3918','189.08',12,'GMGR6090'),
('INV6367','103.36',73,'GMGR6961'),
('INV2055','427.73',84,'GMGR4988'),
('INV5518','297.7',79,'GMGR8562'),
('INV5218','597.49',3,'GMGR3881'),

('INV9075','73.03',27,'GMGR4699'),
('INV4602','406.17',45,'GMGR5408'),
('INV5373','207.59',40,'GMGR0391'),
('INV8427','742.37',62,'GMGR3809'),
('INV9543','365.74',12,'GMGR2298'),
('INV4177','931.9',92,'GMGR9626'),
('INV0363','967.77',14,'GMGR3222'),
('INV2399','789.54',45,'GMGR5282'),
('INV6982','319.65',10,'GMGR4061'),
('INV2082','946.79',29,'GMGR0417'),
('INV8173','950.82',17,'GMGR5494'),
('INV9047','790.56',82,'GMGR3461'),
('INV2196','960.13',44,'GMGR9038'),
('INV1106','594.02',68,'GMGR5116'),
('INV2922','343.25',74,'GMGR9603'),
('INV0571','827.6',91,'GMGR8302'),
('INV4270','769.51',30,'GMGR8973'),
('INV7813','728.65',5,'GMGR0204'),
('INV4592','438.55',54,'GMGR8187'),
('INV1736','400.88',51,'GMGR7855'),
('INV5903','81.7',74,'GMGR1478'),
('INV8791','42.64',20,'GMGR0391'),
('INV5549','636.42',38,'GMGR1934'),
('INV2074','396.19',52,'GMGR1172'),
('INV1279','125.04',94,'GMGR1696'),
('INV1286','729.28',55,'GMGR9277'),
('INV0853','705.23',89,'GMGR6388'),
('INV5516','659.76',95,'GMGR1451'),
('INV4703','465.04',20,'GMGR0836'),
('INV9677','521.42',25,'GMGR1512'),
('INV0472','962.78',21,'GMGR0858'),
('INV6902','287.41',95,'GMGR8788'),
('INV0786','80.55',66,'GMGR5112'),
('INV5625','377.86',42,'GMGR4314'),
('INV4131','371.34',83,'GMGR6837'),
('INV8364','745.13',61,'GMGR9862'),
('INV0517','801.35',77,'GMGR1520'),
('INV6691','579.29',97,'GMGR1167'),
('INV3393','895.63',13,'GMGR4294'),
('INV5162','725.77',51,'GMGR3405'),
('INV6231','132.73',79,'GMGR0980'),
('INV4048','480.39',24,'GMGR4587'),
('INV3318','203.29',22,'GMGR0573'),
('INV6125','190.3',43,'GMGR1153'),

('INV3294','474.27',78,'GMGR0138'),
('INV8856','311.04',35,'GMGR6090'),
('INV2686','929.71',72,'GMGR6961'),
('INV7399','310.27',94,'GMGR4988'),
('INV2145','519.4',38,'GMGR8562'),
('INV9138','587.69',71,'GMGR3881'),
('INV6205','830.85',79,'GMGR4699'),
('INV4498','57.11',72,'GMGR5408'),
('INV6751','414.12',47,'GMGR0391'),
('INV5506','660.16',69,'GMGR3809'),
('INV2907','881.53',92,'GMGR2298'),
('INV9370','270.23',97,'GMGR9626'),
('INV0048','560.31',17,'GMGR3222'),
('INV7344','182.29',48,'GMGR5282'),
('INV8981','118.5',91,'GMGR4061'),
('INV0555','160.95',70,'GMGR0417'),
('INV7263','77.29',77,'GMGR5494'),
('INV1196','681.4',77,'GMGR3461'),
('INV4861','476.38',45,'GMGR9038'),
('INV9375','904.45',93,'GMGR5116'),
('INV5491','957.36',68,'GMGR9603'),
('INV3921','204.49',3,'GMGR8302'),
('INV1193','706.83',56,'GMGR8973'),
('INV4046','643.29',74,'GMGR0204'),
('INV2845','443.47',46,'GMGR8187'),
('INV6379','387.28',99,'GMGR7855'),
('INV7915','845.54',44,'GMGR1478'),
('INV3781','555.74',13,'GMGR0391'),
('INV2508','674.76',43,'GMGR1934'),
('INV1281','753.44',49,'GMGR1172'),
('INV4982','405.74',29,'GMGR1696'),
('INV3352','185.89',36,'GMGR9277'),
('INV4447','98.79',40,'GMGR6388'),
('INV3149','393.44',36,'GMGR1451'),
('INV7640','908.94',12,'GMGR0836'),
('INV3079','914.26',87,'GMGR1512'),
('INV7968','339.45',11,'GMGR0858'),
('INV4284','943.53',24,'GMGR8788'),
('INV1003','550.35',95,'GMGR5112'),
('INV8074','586.99',26,'GMGR4314'),
('INV8466','677.41',100,'GMGR6837'),
('INV5139','93.86',40,'GMGR9862'),
('INV4598','179.92',17,'GMGR1520'),
('INV7800','838.32',38,'GMGR1167'),

('INV9706','612.91',20,'GMGR4294'),
('INV0280','65.08',60,'GMGR3405'),
('INV6016','356.24',25,'GMGR0980'),
('INV5403','610.34',24,'GMGR4587'),
('INV8272','572.81',76,'GMGR0573'),
('INV2266','715.37',2,'GMGR1153'),
('INV6985','705.1',33,'GMGR0138'),
('INV6743','980.76',33,'GMGR6090'),
('INV2984','731.74',70,'GMGR6961'),
('INV7612','115.4',4,'GMGR4988'),
('INV0968','182.93',65,'GMGR8562'),
('INV2876','47.43',74,'GMGR3881'),
('INV8208','275.95',20,'GMGR4699'),
('INV8784','307.3',81,'GMGR5408'),
('INV4320','957.51',58,'GMGR0391'),
('INV2936','601.85',5,'GMGR3809'),
('INV9589','944.03',58,'GMGR2298'),
('INV2480','670.25',87,'GMGR9626'),
('INV0016','610.74',4,'GMGR3222'),
('INV1839','831.67',94,'GMGR5282'),
('INV3022','774.04',28,'GMGR4061'),
('INV3993','748.78',83,'GMGR0417'),
('INV0691','245.88',17,'GMGR5494'),
('INV5024','282.91',83,'GMGR3461'),
('INV2085','277.44',66,'GMGR9038'),
('INV7172','931.76',48,'GMGR5116'),
('INV1153','327.04',75,'GMGR9603'),
('INV0166','238.22',4,'GMGR8302'),
('INV1811','405.47',74,'GMGR8973'),
('INV4660','145.37',2,'GMGR0204'),
('INV3484','375.03',37,'GMGR8187'),
('INV5894','601.25',67,'GMGR7855'),
('INV9490','823.63',45,'GMGR1478'),
('INV0424','551.56',23,'GMGR0391'),
('INV1351','372.91',98,'GMGR1934'),
('INV2460','473.61',99,'GMGR1172'),
('INV7676','746.97',11,'GMGR1696'),
('INV1515','845.03',86,'GMGR9277'),
('INV3383','340.64',52,'GMGR6388'),
('INV5692','58.46',10,'GMGR1451'),
('INV3729','202.83',65,'GMGR0836'),
('INV7350','172.45',63,'GMGR1512'),
('INV5421','703.27',28,'GMGR0858'),
('INV4348','599.77',14,'GMGR8788'),

('INV9541','236.24',43,'GMGR5112'),
('INV7672','615.62',72,'GMGR4314'),
('INV9576','902.41',73,'GMGR6837'),
('INV9996','943.84',66,'GMGR9862'),
('INV0641','679.41',30,'GMGR1520'),
('INV0467','373.58',78,'GMGR1167'),
('INV9625','832.05',65,'GMGR4294'),
('INV3640','116.66',2,'GMGR3405'),
('INV1267','416.91',70,'GMGR0980'),
('INV7666','299.68',81,'GMGR4587'),
('INV7867','515.02',85,'GMGR0573'),
('INV2169','281.31',21,'GMGR1153'),
('INV7637','289.91',96,'GMGR0138'),
('INV3792','803.41',86,'GMGR6090'),
('INV3507','248.61',64,'GMGR6961'),
('INV5256','559.39',23,'GMGR4988'),
('INV0270','525.59',40,'GMGR8562'),
('INV9472','92.64',24,'GMGR3881'),
('INV1550','120.97',72,'GMGR4699'),
('INV5217','644.7',92,'GMGR5408'),
('INV0798','587.24',64,'GMGR0391'),
('INV2513','145.58',14,'GMGR3809'),
('INV1683','495.89',28,'GMGR2298'),
('INV2387','377.78',48,'GMGR9626'),
('INV8853','223.67',31,'GMGR3222'),
('INV7072','472.52',85,'GMGR5282'),
('INV0235','20.07',65,'GMGR4061'),
('INV6735','105.88',36,'GMGR0417'),
('INV4239','745.52',37,'GMGR5494'),
('INV0875','393.53',28,'GMGR3461'),
('INV4374','312.37',48,'GMGR9038'),
('INV3736','168.68',71,'GMGR5116'),
('INV9587','465.61',63,'GMGR9603'),
('INV5643','456.79',43,'GMGR8302'),
('INV8100','698.5',37,'GMGR8973'),
('INV1199','53.39',44,'GMGR0204'),
('INV6663','346.01',12,'GMGR8187'),
('INV4573','523.74',90,'GMGR7855'),
('INV2728','364.74',77,'GMGR1478'),
('INV8206','187.97',35,'GMGR0391'),
('INV8716','92.36',49,'GMGR1934'),
('INV8131','440.64',64,'GMGR1172'),
('INV1343','944.31',55,'GMGR1696'),
('INV1128','207.49',74,'GMGR9277'),

('INV6122','494.68',37,'GMGR6388'),
('INV3298','852.11',64,'GMGR1451'),
('INV0220','798.27',45,'GMGR0836'),
('INV3273','256.57',97,'GMGR1512'),
('INV8233','488.78',35,'GMGR0858'),
('INV8457','966.93',38,'GMGR8788'),
('INV5580','355.89',61,'GMGR5112'),
('INV4545','472.41',89,'GMGR4314'),
('INV9878','329.55',58,'GMGR6837'),
('INV7118','460.54',85,'GMGR9862'),
('INV9550','497.26',89,'GMGR1520'),
('INV3004','817.54',98,'GMGR1167'),
('INV9461','182.42',56,'GMGR4294'),
('INV0144','755',74,'GMGR3405'),
('INV3277','65.8',28,'GMGR0980'),
('INV6242','971.78',22,'GMGR4587'),
('INV6770','988.73',58,'GMGR0573'),
('INV2457','280.04',75,'GMGR1153'),
('INV5227','545.27',71,'GMGR0138'),
('INV3412','860.27',66,'GMGR6090'),
('INV0805','323.47',45,'GMGR6961'),
('INV8735','230.29',68,'GMGR4988'),
('INV9153','105.24',100,'GMGR8562'),
('INV6071','602.64',30,'GMGR3881'),
('INV5100','75.51',83,'GMGR4699'),
('INV6151','484.99',9,'GMGR5408'),
('INV1933','90.68',49,'GMGR0391'),
('INV7993','141.5',16,'GMGR3809'),
('INV6417','531.34',66,'GMGR2298'),
('INV2878','676.52',78,'GMGR9626'),
('INV6116','868.55',89,'GMGR3222'),
('INV2803','376.91',7,'GMGR5282'),
('INV6393','249.19',8,'GMGR4061'),
('INV4970','857.96',92,'GMGR0417'),
('INV3254','158.72',90,'GMGR5494'),
('INV2017','198.9',38,'GMGR3461'),
('INV7783','50.69',10,'GMGR9038'),
('INV8888','411.96',61,'GMGR5116'),
('INV7626','928.61',49,'GMGR9603'),
('INV5565','359.77',100,'GMGR8302'),
('INV8908','282.01',93,'GMGR8973'),
('INV2121','216.42',62,'GMGR0204'),
('INV6914','375.04',52,'GMGR8187'),
('INV3817','871.62',2,'GMGR7855'),

('INV0686','677.82',1,'GMGR1478'),
('INV4617','545.98',62,'GMGR0391'),
('INV6006','167.09',87,'GMGR1934'),
('INV3995','755.5',54,'GMGR1172'),
('INV2311','305.92',32,'GMGR1696'),
('INV0228','217.79',23,'GMGR9277'),
('INV3456','520.5',51,'GMGR6388'),
('INV9259','483.78',59,'GMGR1451'),
('INV0865','637.09',21,'GMGR0836'),
('INV9964','863.61',61,'GMGR1512'),
('INV7761','322.47',41,'GMGR0858'),
('INV8664','527.1',97,'GMGR8788'),
('INV3629','521.52',9,'GMGR5112'),
('INV7743','646.48',45,'GMGR4314'),
('INV4907','791.64',72,'GMGR6837'),
('INV2074','947.52',9,'GMGR9862'),
('INV8924','999.56',97,'GMGR1520'),
('INV2803','537.44',44,'GMGR1167'),
('INV3854','709.34',90,'GMGR4294'),
('INV6804','944.48',46,'GMGR3405'),
('INV9337','175.04',92,'GMGR0980'),
('INV0503','196.74',44,'GMGR4587'),
('INV6942','685.67',93,'GMGR0573'),
('INV5246','814.2',49,'GMGR1153'),
('INV2671','174.12',73,'GMGR0138'),
('INV1095','554.69',34,'GMGR6090'),
('INV9567','601.8',3,'GMGR6961'),
('INV1447','669.25',65,'GMGR4988'),
('INV4527','747.53',6,'GMGR8562'),
('INV5702','122.85',81,'GMGR3881'),
('INV6977','558.84',38,'GMGR4699'),
('INV6044','775.23',42,'GMGR5408'),
('INV7509','307.39',57,'GMGR0391'),
('INV7744','724.56',99,'GMGR3809'),
('INV7987','930.25',78,'GMGR2298'),
('INV7936','833.08',10,'GMGR9626'),
('INV1407','730.28',17,'GMGR3222'),
('INV3786','801.39',4,'GMGR5282'),
('INV5877','352.82',66,'GMGR4061'),
('INV9807','672.57',13,'GMGR0417'),
('INV3728','340.55',99,'GMGR5494'),
('INV2688','501.54',36,'GMGR3461'),
('INV6455','158.2',36,'GMGR9038'),
('INV8222','948.75',40,'GMGR5116'),

('INV6915','604.7',23,'GMGR9603'),
('INV4196','251.7',73,'GMGR8302'),
('INV5968','83.51',88,'GMGR8973'),
('INV4387','118.31',96,'GMGR0204'),
('INV7500','889.77',27,'GMGR8187'),
('INV6057','57.59',3,'GMGR7855'),
('INV2959','273.37',60,'GMGR1478'),
('INV4380','96.87',69,'GMGR0391'),
('INV8944','970.53',5,'GMGR1934'),
('INV2852','823.48',13,'GMGR1172'),
('INV1634','939.41',68,'GMGR1696'),
('INV6926','276.96',58,'GMGR9277'),
('INV7366','167.98',63,'GMGR6388'),
('INV3589','794.33',8,'GMGR1451'),
('INV7165','603.43',19,'GMGR0836'),
('INV6064','849.63',74,'GMGR1512'),
('INV3001','729.18',38,'GMGR0858'),
('INV6625','252.45',65,'GMGR8788'),
('INV9100','230.71',25,'GMGR5112'),
('INV3072','963.82',8,'GMGR4314'),
('INV6733','64.49',50,'GMGR6837'),
('INV0916','919.38',62,'GMGR9862'),
('INV3591','980.96',70,'GMGR1520'),
('INV5848','784.33',46,'GMGR1167'),
('INV9237','918.84',6,'GMGR4294'),
('INV6249','530.62',87,'GMGR3405'),
('INV6872','585.86',62,'GMGR0980'),
('INV4469','169.73',25,'GMGR4587'),
('INV4523','421.93',7,'GMGR0573'),
('INV1027','611.86',70,'GMGR1153'),
('INV8633','159.14',55,'GMGR0138'),
('INV3608','770.13',82,'GMGR6090'),
('INV1335','214.73',14,'GMGR6961'),
('INV2101','590.53',91,'GMGR4988'),
('INV9277','362.55',59,'GMGR8562'),
('INV3890','376.03',34,'GMGR3881'),
('INV5011','370.22',23,'GMGR4699'),
('INV2515','685.69',69,'GMGR5408'),
('INV9744','222.66',2,'GMGR0391'),
('INV0071','70.57',35,'GMGR3809'),
('INV3443','639.21',2,'GMGR2298'),
('INV5048','229.78',47,'GMGR9626'),
('INV1506','606.94',83,'GMGR3222'),
('INV0259','914.99',39,'GMGR5282'),

```
('INV1628','603.73',87,'GMGR4061'),  
('INV4588','966.11',64,'GMGR0417');
```

```
/* GOODS MANAGER */
```

```
CREATE TABLE `goods_manager` (  
  `emp_id` VARCHAR(1024),  
  `first_name` VARCHAR(1024),  
  `last_name` VARCHAR(1024),  
  `Phone Number` VARCHAR(1024)  
);
```

```
INSERT INTO `goods_manager` VALUES  
( 'GMGR5494','Merlina','Hambly','(532) 3120134'),  
( 'GMGR3461','Hortense','Showen','(758) 3739430'),  
( 'GMGR9038','Sherill','Sharpus','(767) 5151537'),  
( 'GMGR5116','Vassili','Palay','(171) 8668059'),  
( 'GMGR9603','Kanya','Back','(386) 4999058'),  
( 'GMGR8302','Henry','Kunat','(405) 7425707'),  
( 'GMGR8973','Tootsie','Fawdry','(626) 5142168'),  
( 'GMGR0204','Dionysus','Elcombe','(693) 5741863'),  
( 'GMGR8187','Josey','Spratt','(700) 4981715'),  
( 'GMGR7855','Gregg','Mendus','(130) 8885422'),  
( 'GMGR1478','Sawyer','Empson','(179) 1923854'),  
( 'GMGR0391','Enoch','Sherburn','(259) 2005546'),  
( 'GMGR1934','Irina','Angrave','(783) 2994675'),  
( 'GMGR1172','Henrietta','Arundel','(763) 6938484'),  
( 'GMGR1696','Ralina','Pallasch','(378) 2951834'),  
( 'GMGR9277','Chere','Van Salzberger','(645) 9180676'),  
( 'GMGR6388','Scott','Victor','(707) 6458960'),  
( 'GMGR1451','Saxe','Peek','(624) 3166961'),  
( 'GMGR0836','Daile','Meah','(322) 9387893'),  
( 'GMGR1512','Carl','Cranmer','(784) 7590924'),  
( 'GMGR0858','Regen','Kenworthey','(166) 8133203'),  
( 'GMGR8788','Bennie','Slaney','(561) 6578227'),  
( 'GMGR5112','Julieta','Stetson','(919) 7960715'),  
( 'GMGR4314','Christean','Graine','(432) 9590734'),  
( 'GMGR6837','Zitella','Riglar','(494) 6203142'),  
( 'GMGR9862','Ebba','McKeurtan','(175) 9391452'),  
( 'GMGR1520','Garvy','Nendick','(687) 7744007'),  
( 'GMGR1167','Byram','Caro','(134) 4595847'),  
( 'GMGR4294','Madelin','Belasco','(493) 6336949'),  
( 'GMGR3405','Sheppard','Luetchford','(239) 4249348'),
```



```

('GMGR0980','Letizia','Humby','(636) 6784473'),
('GMGR4587','Sansone','Stallen','(685) 4992422'),
('GMGR0573','Job','Glacken','(198) 4368702'),
('GMGR1153','Vittorio','Morland','(843) 6766221'),
('GMGR0138','Florance','Jills','(589) 4744516'),
('GMGR6090','Uriah','Lucas','(363) 2508212'),
('GMGR6961','Christophorus','Borit','(795) 4924951'),
('GMGR4988','Atlante','Goldring','(782) 8462616'),
('GMGR8562','Genni','Jarritt','(434) 7543322'),
('GMGR3881','Belva','Lorente','(398) 1004222'),
('GMGR4699','Sheffy','Paula','(154) 6371163'),
('GMGR5408','Winna','Mayze','(505) 8405959'),
('GMGR0391','Etti','Elby','(586) 2517700'),
('GMGR3809','Ulrika','Raulstone','(887) 1685974'),
('GMGR2298','Jard','Hrihorovich','(231) 8852728'),
('GMGR9626','Otha','Codi','(294) 8477115'),
('GMGR3222','Dana','Kohneke','(555) 6462240'),
('GMGR5282','Theresina','Lukasen','(518) 1240076'),
('GMGR4061','Shurlocke','Peal','(111) 7256231'),
('GMGR0417','Seamus','Grisewood','(538) 4583384');

```

/* CUSTOMER */

```

CREATE TABLE `customer` (
  `Customer_name` VARCHAR(1024),
  `Address` VARCHAR(1024),
  `Phone Number` VARCHAR(1024),
  `Employee_ID` VARCHAR(1024),
  `Invoice_Number` VARCHAR(1024),
  `bill_id` VARCHAR(1024)
);

```

```

INSERT INTO `customer` VALUES
('Zoombeat','25553 Swallow Hill','(995) 3242054','GMGR5494','INV2976','BL422'),
('Bubblemix','9139 Elmside Crossing','(904) 5543168','GMGR3461','INV0974','BL694'),
('Photobean','72 Bashford Place','(727) 5808664','GMGR9038','INV6549','BL580'),
('Trupe','23 Corry Street','(889) 3618177','GMGR5116','INV9772','BL296'),
('Fliptune','141 Grim Park','(622) 2214951','GMGR9603','INV0139','BL023'),
('Twitterbeat','2416 Brickson Park Trail','(378) 9033263','GMGR8302','INV5806','BL857'),
('Yacero','0 Truax Terrace','(286) 2642053','GMGR8973','INV0429','BL092'),
('Yacero','69286 Basil Crossing','(555) 6880258','GMGR0204','INV9475','BL519'),
('Skipfire','46 Clemons Crossing','(631) 8325636','GMGR8187','INV6165','BL085'),
('Zoomdog','60750 Norway Maple Court','(524) 3541970','GMGR7855','INV0136','BL176'),

```

('Kayveo','9 Michigan Place','(156) 3564494','GMGR1478','INV1489','BL096'),
('Linkbridge','0845 Dwight Plaza','(360) 3507371','GMGR0391','INV7595','BL620'),
('Flashspan','2801 Rutledge Parkway','(749) 8570338','GMGR1934','INV3461','BL007'),
('Youtags','698 Northridge Way','(404) 8806017','GMGR1172','INV1266','BL139'),
('Yoveo','42675 Fairfield Terrace','(615) 3084575','GMGR1696','INV2256','BL534'),
('Jaxspan','3 Center Drive','(551) 1764231','GMGR9277','INV9825','BL621'),
('Agivu','86 Jay Alley','(910) 9526239','GMGR6388','INV1827','BL670'),
('Linktype','3 Heath Drive','(296) 1413915','GMGR1451','INV8351','BL069'),
('Trilith','50060 Sloan Hill','(765) 5423353','GMGR0836','INV1136','BL850'),
('Tagchat','30 Utah Alley','(223) 2784397','GMGR1512','INV6652','BL752'),
('Dynabox','1168 Fallview Park','(666) 5165454','GMGR0858','INV9862','BL540'),
('Omba','161 Hagan Alley','(428) 1039580','GMGR8788','INV6339','BL559'),
('Rooxo','8864 Nobel Road','(772) 9661638','GMGR5112','INV7924','BL547'),
('Buzzdog','4797 Esker Parkway','(519) 4930663','GMGR4314','INV4862','BL208'),
('Twitternation','549 Express Circle','(686) 4138771','GMGR6837','INV7339','BL846'),
('Twinder','01 1st Terrace','(712) 2339280','GMGR9862','INV4167','BL863'),
('Feedbug','225 Merchant Crossing','(817) 9801990','GMGR1520','INV6010','BL444'),
('Kanoodle','56 Linden Plaza','(658) 2149999','GMGR1167','INV6339','BL618'),
('Pixope','84152 Myrtle Terrace','(861) 5457245','GMGR4294','INV5234','BL200'),
('Shuffledrive','735 Jenifer Center','(140) 5844129','GMGR3405','INV8272','BL768'),
('Brainsphere','08 Jenifer Road','(422) 9438976','GMGR0980','INV6331','BL859'),
('Edgeblab','27 Mayer Parkway','(464) 5375161','GMGR4587','INV1651','BL112'),
('Edgeify','27 Nova Circle','(454) 7864639','GMGR0573','INV7121','BL562'),
('Wikizz','68345 Johnson Trail','(383) 9090494','GMGR1153','INV9116','BL396'),
('Eidel','859 Sutherland Junction','(275) 8677576','GMGR0138','INV3437','BL916'),
('Fivebridge','4809 Comanche Road','(331) 1789221','GMGR6090','INV0189','BL137'),
('Thoughtworks','77457 Heffernan Crossing','(226) 4399972','GMGR6961','INV6179','BL935'),
('Wikibox','1855 Ruskin Drive','(596) 1486466','GMGR4988','INV8432','BL635'),
('Topicshots','78150 Porter Avenue','(157) 6515880','GMGR8562','INV8006','BL381'),
('Mydeo','33711 Jana Point','(924) 4219372','GMGR3881','INV0612','BL466'),
('Quimba','7665 Veith Junction','(582) 9751397','GMGR4699','INV7245','BL584'),
('Jaxworks','832 Sunfield Park','(612) 3513181','GMGR5408','INV0135','BL420'),
('Feedfire','4 Ilene Pass','(662) 9777308','GMGR0391','INV5278','BL261'),
('Roodel','826 Utah Point','(995) 3873586','GMGR3809','INV5490','BL788'),
('Vipe','5 Elka Trail','(328) 2080445','GMGR2298','INV9332','BL845'),
('Centimia','91 Ramsey Drive','(516) 6995967','GMGR9626','INV5986','BL429'),
('Twitterwire','173 Springview Road','(840) 3305410','GMGR3222','INV8505','BL250'),
('Shufflebeat','6983 Melrose Junction','(676) 6149077','GMGR5282','INV2034','BL560'),
('Gabtype','98 Oriole Hill','(567) 6923774','GMGR4061','INV6433','BL463'),
('Aimbo','1 2nd Plaza','(575) 6755409','GMGR0417','INV4843','BL320'),
('Latz','0966 Daystar Place','(159) 2127442','GMGR5494','INV5234','BL687'),
('Twियो','0405 Lillian Drive','(410) 3455122','GMGR3461','INV2052','BL577'),
('Devify','15 Carpenter Circle','(568) 9305941','GMGR9038','INV1468','BL365'),
('Vinte','04402 Artisan Way','(369) 7995488','GMGR5116','INV5623','BL986'),

('Babbleopia','52907 Park Meadow Alley','(141) 6276030','GMGR9603','INV7012','BL310'),
('Realmix','1 Pine View Court','(689) 3863182','GMGR8302','INV7398','BL685'),
('Livepath','047 Birchwood Terrace','(289) 7231861','GMGR8973','INV4759','BL007'),
('Wordify','4099 Green Trail','(886) 7136309','GMGR0204','INV0060','BL359'),
('Jetpulse','9 Muir Street','(247) 4663936','GMGR8187','INV7147','BL442'),
('Plambee','50921 Harper Center','(972) 3982269','GMGR7855','INV5546','BL177'),
('Twiyoy','08 Welch Plaza','(441) 5246247','GMGR1478','INV5990','BL161'),
('Innotype','674 3rd Pass','(924) 5586053','GMGR0391','INV9659','BL163'),
('Thoughtstorm','14364 Lawn Center','(113) 8434211','GMGR1934','INV6684','BL038'),
('Edgeclub','012 Clarendon Junction','(885) 3262599','GMGR1172','INV5332','BL055'),
('Zooveo','865 Lillian Point','(352) 3976888','GMGR1696','INV0103','BL460'),
('Thoughtworks','13790 Golf Course Park','(203) 6433081','GMGR9277','INV4002','BL341'),
('Mybuzz','83033 Glacier Hill Way','(388) 2345522','GMGR6388','INV3275','BL949'),
('Chatterbridge','868 Sunnyside Drive','(288) 4905013','GMGR1451','INV8934','BL864'),
('Katz','6 Bluejay Way','(218) 7593761','GMGR0836','INV5074','BL854'),
('Skipstorm','63 Longview Pass','(626) 7527008','GMGR1512','INV0290','BL481'),
('Thoughtstorm','0610 Birchwood Circle','(348) 2782797','GMGR0858','INV5232','BL856'),
('Mita','4 Lakewood Gardens Alley','(505) 3970896','GMGR8788','INV6137','BL536'),
('Meejo','779 Iowa Park','(338) 6583362','GMGR5112','INV5079','BL366'),
('Realfire','3987 Manley Road','(310) 5516975','GMGR4314','INV6929','BL048'),
('Minyx','12 Gina Drive','(679) 5496359','GMGR6837','INV3871','BL049'),
('Cogibox','9516 Sunbrook Trail','(605) 2445075','GMGR9862','INV0375','BL727'),
('Gevee','72 Wayridge Court','(693) 5461630','GMGR1520','INV6877','BL293'),
('Kamba','77742 Killdeer Drive','(672) 7338265','GMGR1167','INV7167','BL071'),
('Livetube','20 Esker Street','(479) 9826463','GMGR4294','INV8744','BL759'),
('Photojam','56459 Florence Place','(137) 2171639','GMGR3405','INV4285','BL934'),
('Kaymbo','0 Havey Point','(370) 5367306','GMGR0980','INV7103','BL811'),
('Zazio','54771 Granby Junction','(135) 3216507','GMGR4587','INV6602','BL643'),
('Skilith','642 Maple Wood Street','(687) 8038801','GMGR0573','INV9140','BL467'),
('Edgeify','1783 Rowland Court','(480) 9957888','GMGR1153','INV1413','BL515'),
('Zazio','96811 Pepper Wood Terrace','(539) 9678020','GMGR0138','INV2551','BL138'),
('Eire','6 Aberg Trail','(434) 9891504','GMGR6090','INV1513','BL554'),
('Topicware','37483 Forest Dale Plaza','(659) 1043768','GMGR6961','INV0993','BL955'),
('Skippad','0 Eagle Crest Alley','(613) 5479335','GMGR4988','INV3517','BL200'),
('Avamm','81 Nevada Trail','(823) 2695784','GMGR8562','INV1779','BL836'),
('Photojam','4067 Beilfuss Avenue','(875) 7370766','GMGR3881','INV1511','BL403'),
('Babbleopia','4931 Caliangt Road','(879) 6708199','GMGR4699','INV5932','BL637'),
('Dabfeed','21427 Grasskamp Place','(679) 4138155','GMGR5408','INV8689','BL493'),
('Zooveo','5213 Cody Circle','(668) 9718015','GMGR0391','INV0376','BL506'),
('Skippad','1 Golf View Circle','(195) 8756043','GMGR3809','INV7295','BL256'),
('Skilith','2 Park Meadow Way','(556) 6722689','GMGR2298','INV8966','BL682'),
('Tanoodle','7357 Hoffman Terrace','(202) 9407155','GMGR9626','INV2150','BL732'),
('Skipfire','17600 Corscot Junction','(993) 3346467','GMGR3222','INV9970','BL319'),
('Divape','48 Iowa Court','(680) 6626519','GMGR5282','INV9762','BL353'),

('Vinte','2 Northridge Point','(605) 6915265','GMGR4061','INV2561','BL160'),
('Oozz','64375 Talisman Parkway','(334) 8663574','GMGR0417','INV2420','BL026'),
('Omba','162 Hagan Alley','(428) 1039581','GMGR5494','INV8378','BL400'),
('Rooxo','8865 Nobel Road','(772) 9661639','GMGR3461','INV0316','BL673'),
('Buzzdog','4798 Esker Parkway','(519) 4930664','GMGR9038','INV1486','BL528'),
('Titternation','550 Express Circle','(686) 4138772','GMGR5116','INV4825','BL816'),
('Twinder','2 1st Terrace','(712) 2339281','GMGR9603','INV8795','BL647'),
('Feedbug','226 Merchant Crossing','(817) 9801991','GMGR8302','INV7932','BL953'),
('Kanoodle','57 Linden Plaza','(658) 2150000','GMGR8973','INV4766','BL060'),
('Pixope','84153 Myrtle Terrace','(861) 5457246','GMGR0204','INV2313','BL053'),
('Shuffledrive','736 Jenifer Center','(140) 5844130','GMGR8187','INV5656','BL118'),
('Brainsphere','9 Jenifer Road','(422) 9438977','GMGR7855','INV7997','BL460'),
('Edgeblab','28 Mayer Parkway','(464) 5375162','GMGR1478','INV3731','BL522'),
('Edgeify','28 Nova Circle','(454) 7864640','GMGR0391','INV2576','BL973'),
('Wikizz','68346 Johnson Trail','(383) 9090495','GMGR1934','INV7573','BL834'),
('Eidel','860 Sutherland Junction','(275) 8677577','GMGR1172','INV1823','BL303'),
('Fivebridge','4810 Comanche Road','(331) 1789222','GMGR1696','INV6336','BL201'),
('Thoughtworks','77458 Heffernan Crossing','(226) 4399973','GMGR9277','INV2358','BL034'),
('Wikibox','1856 Ruskin Drive','(596) 1486467','GMGR6388','INV2125','BL204'),
('Topicshots','78151 Porter Avenue','(157) 6515881','GMGR1451','INV4122','BL584'),
('Mydeo','33712 Jana Point','(924) 4219373','GMGR0836','INV4297','BL131'),
('Quimba','7666 Veith Junction','(582) 9751398','GMGR1512','INV3939','BL455'),
('Jaxworks','833 Sunfield Park','(612) 3513182','GMGR0858','INV1943','BL556'),
('Feedfire','5 Ilene Pass','(662) 9777309','GMGR8788','INV6147','BL462'),
('Roodel','827 Utah Point','(995) 3873587','GMGR5112','INV1579','BL271'),
('Vipe','6 Elka Trail','(328) 2080446','GMGR4314','INV7889','BL111'),
('Centimia','92 Ramsey Drive','(516) 6995968','GMGR6837','INV0362','BL861'),
('Twitterwire','174 Springview Road','(840) 3305411','GMGR9862','INV5997','BL175'),
('Shufflebeat','6984 Melrose Junction','(676) 6149078','GMGR1520','INV9565','BL505'),
('Gabtype','99 Oriole Hill','(567) 6923775','GMGR1167','INV0746','BL660'),
('Aimbo','2 2nd Plaza','(575) 6755410','GMGR4294','INV5828','BL621'),
('Latz','967 Daystar Place','(159) 2127443','GMGR3405','INV7871','BL845'),
('Twियो','406 Lillian Drive','(410) 3455123','GMGR0980','INV6975','BL521'),
('Devify','16 Carpenter Circle','(568) 9305942','GMGR4587','INV7310','BL918'),
('Vinte','4403 Artisan Way','(369) 7995489','GMGR0573','INV4420','BL970'),
('Babbleopia','52908 Park Meadow Alley','(141) 6276031','GMGR1153','INV8439','BL327'),
('Realmix','2 Pine View Court','(689) 3863183','GMGR0138','INV0180','BL574'),
('Livepath','48 Birchwood Terrace','(289) 7231862','GMGR6090','INV5063','BL267'),
('Wordify','4100 Green Trail','(886) 7136310','GMGR6961','INV7482','BL025'),
('Jetpulse','10 Muir Street','(247) 4663937','GMGR4988','INV6260','BL855'),
('Plambee','50922 Harper Center','(972) 3982270','GMGR8562','INV5796','BL077'),
('Twियो','9 Welch Plaza','(441) 5246248','GMGR3881','INV2985','BL772'),
('Innotype','675 3rd Pass','(924) 5586054','GMGR4699','INV6923','BL605'),
('Thoughtstorm','14365 Lawn Center','(113) 8434212','GMGR5408','INV6628','BL306'),

('Edgeclub','13 Clarendon Junction','(885) 3262600','GMGR0391','INV9639','BL023'),
('Zooveo','866 Lillian Point','(352) 3976889','GMGR3809','INV1701','BL304'),
('Thoughtworks','13791 Golf Course Park','(203) 6433082','GMGR2298','INV5863','BL795'),
('Mybuzz','83034 Glacier Hill Way','(388) 2345523','GMGR9626','INV2849','BL903'),
('Chatterbridge','869 Sunnyside Drive','(288) 4905014','GMGR3222','INV3812','BL763'),
('Katz','7 Bluejay Way','(218) 7593762','GMGR5282','INV7880','BL092'),
('Skipstorm','64 Longview Pass','(626) 7527009','GMGR4061','INV1870','BL774'),
('Thoughtstorm','611 Birchwood Circle','(348) 2782798','GMGR0417','INV9552','BL221'),
('Mita','5 Lakewood Gardens Alley','(505) 3970897','GMGR5494','INV9518','BL930'),
('Meejo','780 Iowa Park','(338) 6583363','GMGR3461','INV0105','BL209'),
('Realfire','3988 Manley Road','(310) 5516976','GMGR9038','INV4959','BL271'),
('Minyx','13 Gina Drive','(679) 5496360','GMGR5116','INV4942','BL235'),
('Cogibox','9517 Sunbrook Trail','(605) 2445076','GMGR9603','INV8470','BL747'),
('Gevee','73 Wayridge Court','(693) 5461631','GMGR8302','INV2771','BL628'),
('Kamba','77743 Killdeer Drive','(672) 7338266','GMGR8973','INV6462','BL862'),
('Livetube','21 Esker Street','(479) 9826464','GMGR0204','INV1709','BL696'),
('Photojam','56460 Florence Place','(137) 2171640','GMGR8187','INV1968','BL647'),
('Kaymbo','1 Havey Point','(370) 5367307','GMGR7855','INV2002','BL212'),
('Zazio','54772 Granby Junction','(135) 3216508','GMGR1478','INV9693','BL900'),
('Skilith','643 Maple Wood Street','(687) 8038802','GMGR0391','INV4317','BL835'),
('Edgeify','1784 Rowland Court','(480) 9957889','GMGR1934','INV6682','BL488'),
('Zazio','96812 Pepper Wood Terrace','(539) 9678021','GMGR1172','INV9651','BL919'),
('Eire','7 Aberg Trail','(434) 9891505','GMGR1696','INV1912','BL794'),
('Topicware','37484 Forest Dale Plaza','(659) 1043769','GMGR9277','INV4435','BL119'),
('Skippad','1 Eagle Crest Alley','(613) 5479336','GMGR6388','INV3378','BL617'),
('Avamm','82 Nevada Trail','(823) 2695785','GMGR1451','INV4152','BL091'),
('Photojam','4068 Beilfuss Avenue','(875) 7370767','GMGR0836','INV2921','BL756'),
('Babbleopia','4932 Caliangt Road','(879) 6708200','GMGR1512','INV0899','BL853'),
('Dabfeed','21428 Grasskamp Place','(679) 4138156','GMGR0858','INV9177','BL340'),
('Zooveo','5214 Cody Circle','(668) 9718016','GMGR8788','INV1088','BL802'),
('Skippad','2 Golf View Circle','(195) 8756044','GMGR5112','INV4628','BL616'),
('Skilith','3 Park Meadow Way','(556) 6722690','GMGR4314','INV8299','BL302'),
('Tanoodle','7358 Hoffman Terrace','(202) 9407156','GMGR6837','INV3667','BL921'),
('Skipfire','17601 Corscot Junction','(993) 3346468','GMGR9862','INV2827','BL683'),
('Divape','49 Iowa Court','(680) 6626520','GMGR1520','INV4124','BL137'),
('Vinte','3 Northridge Point','(605) 6915266','GMGR1167','INV9405','BL378'),
('Oozz','64376 Talisman Parkway','(334) 8663575','GMGR4294','INV3915','BL876'),
('Omba','163 Hagan Alley','(428) 1039582','GMGR3405','INV2290','BL873'),
('Rooxo','8866 Nobel Road','(772) 9661640','GMGR0980','INV4097','BL960'),
('Buzzdog','4799 Esker Parkway','(519) 4930665','GMGR4587','INV1089','BL143'),
('Titternation','551 Express Circle','(686) 4138773','GMGR0573','INV2207','BL802'),
('Twinder','3 1st Terrace','(712) 2339282','GMGR1153','INV6884','BL118'),
('Feedbug','227 Merchant Crossing','(817) 9801992','GMGR0138','INV3506','BL069'),
('Kanoodle','58 Linden Plaza','(658) 2150001','GMGR6090','INV5168','BL058'),

('Pixope','84154 Myrtle Terrace','(861) 5457247','GMGR6961','INV3500','BL389'),
('Shuffledrive','737 Jenifer Center','(140) 5844131','GMGR4988','INV7858','BL652'),
('Brainsphere','10 Jenifer Road','(422) 9438978','GMGR8562','INV1916','BL524'),
('Edgeblab','29 Mayer Parkway','(464) 5375163','GMGR3881','INV9998','BL225'),
('Edgeify','29 Nova Circle','(454) 7864641','GMGR4699','INV8158','BL946'),
('Wikizz','68347 Johnson Trail','(383) 9090496','GMGR5408','INV0506','BL735'),
('Eidel','861 Sutherland Junction','(275) 8677578','GMGR0391','INV9528','BL137'),
('Fivebridge','4811 Comanche Road','(331) 1789223','GMGR3809','INV2855','BL066'),
('Thoughtworks','77459 Heffernan Crossing','(226) 4399974','GMGR2298','INV0195','BL399'),
('Wikibox','1857 Ruskin Drive','(596) 1486468','GMGR9626','INV9600','BL381'),
('Topicshots','78152 Porter Avenue','(157) 6515882','GMGR3222','INV2398','BL857'),
('Mydeo','33713 Jana Point','(924) 4219374','GMGR5282','INV9369','BL311'),
('Quimba','7667 Veith Junction','(582) 9751399','GMGR4061','INV1702','BL323'),
('Jaxworks','834 Sunfield Park','(612) 3513183','GMGR0417','INV3616','BL939'),
('Feedfire','6 Ilene Pass','(662) 9777310','GMGR5494','INV6540','BL460'),
('Roodel','828 Utah Point','(995) 3873588','GMGR3461','INV7663','BL744'),
('Vipe','7 Elka Trail','(328) 2080447','GMGR9038','INV4828','BL422'),
('Centimia','93 Ramsey Drive','(516) 6995969','GMGR5116','INV7642','BL734'),
('Twitterwire','175 Springview Road','(840) 3305412','GMGR9603','INV4696','BL593'),
('Shufflebeat','6985 Melrose Junction','(676) 6149079','GMGR8302','INV5177','BL641'),
('Gabtype','100 Oriole Hill','(567) 6923776','GMGR8973','INV7167','BL836'),
('Aimbo','3 2nd Plaza','(575) 6755411','GMGR0204','INV5255','BL463'),
('Latz','968 Daystar Place','(159) 2127444','GMGR8187','INV1532','BL537'),
('Twियो','407 Lillian Drive','(410) 3455124','GMGR7855','INV2709','BL905'),
('Devify','17 Carpenter Circle','(568) 9305943','GMGR1478','INV1378','BL577'),
('Vinte','4404 Artisan Way','(369) 7995490','GMGR0391','INV4350','BL163'),
('Babbleopia','52909 Park Meadow Alley','(141) 6276032','GMGR1934','INV8448','BL757'),
('Realmix','3 Pine View Court','(689) 3863184','GMGR1172','INV1869','BL415'),
('Livepath','49 Birchwood Terrace','(289) 7231863','GMGR1696','INV7364','BL981'),
('Wordify','4101 Green Trail','(886) 7136311','GMGR9277','INV7681','BL369'),
('Jetpulse','11 Muir Street','(247) 4663938','GMGR6388','INV6569','BL685'),
('Plambee','50923 Harper Center','(972) 3982271','GMGR1451','INV2896','BL521'),
('Twियो','10 Welch Plaza','(441) 5246249','GMGR0836','INV1182','BL934'),
('Innotype','676 3rd Pass','(924) 5586055','GMGR1512','INV3199','BL956'),
('Thoughtstorm','14366 Lawn Center','(113) 8434213','GMGR0858','INV2197','BL695'),
('Edgeclub','14 Clarendon Junction','(885) 3262601','GMGR8788','INV6583','BL358'),
('Zooveo','867 Lillian Point','(352) 3976890','GMGR5112','INV3737','BL418'),
('Thoughtworks','13792 Golf Course Park','(203) 6433083','GMGR4314','INV4789','BL826'),
('Mybuzz','83035 Glacier Hill Way','(388) 2345524','GMGR6837','INV5955','BL490'),
('Chatterbridge','870 Sunnyside Drive','(288) 4905015','GMGR9862','INV9781','BL240'),
('Katz','8 Bluejay Way','(218) 7593763','GMGR1520','INV5274','BL358'),
('Skipstorm','65 Longview Pass','(626) 7527010','GMGR1167','INV4831','BL014'),
('Thoughtstorm','612 Birchwood Circle','(348) 2782799','GMGR4294','INV2266','BL872'),
('Mita','6 Lakewood Gardens Alley','(505) 3970898','GMGR3405','INV3798','BL152'),

('Meejo','781 Iowa Park','(338) 6583364','GMGR0980','INV7853','BL390'),
('Realfire','3989 Manley Road','(310) 5516977','GMGR4587','INV5146','BL210'),
('Minyx','14 Gina Drive','(679) 5496361','GMGR0573','INV8505','BL784'),
('Cogibox','9518 Sunbrook Trail','(605) 2445077','GMGR1153','INV6825','BL667'),
('Gevee','74 Wayridge Court','(693) 5461632','GMGR0138','INV8144','BL622'),
('Kamba','77744 Killdeer Drive','(672) 7338267','GMGR6090','INV5735','BL999'),
('Livetube','22 Esker Street','(479) 9826465','GMGR6961','INV7530','BL196'),
('Photojam','56461 Florence Place','(137) 2171641','GMGR4988','INV0977','BL357'),
('Kaymbo','2 Havey Point','(370) 5367308','GMGR8562','INV4684','BL424'),
('Zazio','54773 Granby Junction','(135) 3216509','GMGR3881','INV2062','BL205'),
('Skilith','644 Maple Wood Street','(687) 8038803','GMGR4699','INV4725','BL959'),
('Edgeify','1785 Rowland Court','(480) 9957890','GMGR5408','INV6074','BL564'),
('Zazio','96813 Pepper Wood Terrace','(539) 9678022','GMGR0391','INV4308','BL831'),
('Eire','8 Aberg Trail','(434) 9891506','GMGR3809','INV8190','BL842'),
('Topicware','37485 Forest Dale Plaza','(659) 1043770','GMGR2298','INV3948','BL394'),
('Skippad','2 Eagle Crest Alley','(613) 5479337','GMGR9626','INV8829','BL051'),
('Avamm','83 Nevada Trail','(823) 2695786','GMGR3222','INV6658','BL023'),
('Photojam','4069 Beilfuss Avenue','(875) 7370768','GMGR5282','INV9592','BL258'),
('Babbleopia','4933 Caliangt Road','(879) 6708201','GMGR4061','INV3854','BL293'),
('Dabfeed','21429 Grasskamp Place','(679) 4138157','GMGR0417','INV1778','BL350'),
('Zooveo','5215 Cody Circle','(668) 9718017','GMGR5494','INV8415','BL107'),
('Skippad','3 Golf View Circle','(195) 8756045','GMGR3461','INV8886','BL391'),
('Skilith','4 Park Meadow Way','(556) 6722691','GMGR9038','INV5106','BL173'),
('Tanoodle','7359 Hoffman Terrace','(202) 9407157','GMGR5116','INV7496','BL588'),
('Skipfire','17602 Corscot Junction','(993) 3346469','GMGR9603','INV8930','BL714'),
('Divape','50 Iowa Court','(680) 6626521','GMGR8302','INV2177','BL315'),
('Vinte','4 Northridge Point','(605) 6915267','GMGR8973','INV4584','BL864'),
('Oozz','64377 Talisman Parkway','(334) 8663576','GMGR0204','INV1882','BL449'),
('Omba','164 Hagan Alley','(428) 1039583','GMGR8187','INV8293','BL894'),
('Rooxo','8867 Nobel Road','(772) 9661641','GMGR7855','INV3053','BL769'),
('Buzzdog','4800 Esker Parkway','(519) 4930666','GMGR1478','INV8903','BL652'),
('Titternation','552 Express Circle','(686) 4138774','GMGR0391','INV0748','BL222'),
('Twinder','4 1st Terrace','(712) 2339283','GMGR1934','INV9900','BL788'),
('Feedbug','228 Merchant Crossing','(817) 9801993','GMGR1172','INV8973','BL903'),
('Kanoodle','59 Linden Plaza','(658) 2150002','GMGR1696','INV9122','BL996'),
('Pixope','84155 Myrtle Terrace','(861) 5457248','GMGR9277','INV2295','BL972'),
('Shuffledrive','738 Jenifer Center','(140) 5844132','GMGR6388','INV9010','BL887'),
('Brainsphere','11 Jenifer Road','(422) 9438979','GMGR1451','INV4810','BL885'),
('Edgeblab','30 Mayer Parkway','(464) 5375164','GMGR0836','INV9418','BL247'),
('Edgeify','30 Nova Circle','(454) 7864642','GMGR1512','INV2434','BL315'),
('Wikizz','68348 Johnson Trail','(383) 9090497','GMGR0858','INV9634','BL610'),
('Eidel','862 Sutherland Junction','(275) 8677579','GMGR8788','INV8868','BL793'),
('Fivebridge','4812 Comanche Road','(331) 1789224','GMGR5112','INV8366','BL394'),
('Thoughtworks','77460 Heffernan Crossing','(226) 4399975','GMGR4314','INV2704','BL214'),

('Wikibox','1858 Ruskin Drive','(596) 1486469','GMGR6837','INV2558','BL809'),
('Topicshots','78153 Porter Avenue','(157) 6515883','GMGR9862','INV9527','BL171'),
('Mydeo','33714 Jana Point','(924) 4219375','GMGR1520','INV4749','BL347'),
('Quimba','7668 Veith Junction','(582) 9751400','GMGR1167','INV7428','BL725'),
('Jaxworks','835 Sunfield Park','(612) 3513184','GMGR4294','INV8383','BL974'),
('Feedfire','7 Ilene Pass','(662) 9777311','GMGR3405','INV0168','BL198'),
('Roodel','829 Utah Point','(995) 3873589','GMGR0980','INV5813','BL209'),
('Vipe','8 Elka Trail','(328) 2080448','GMGR4587','INV4542','BL834'),
('Centimia','94 Ramsey Drive','(516) 6995970','GMGR0573','INV2955','BL182'),
('Twitterwire','176 Springview Road','(840) 3305413','GMGR1153','INV8663','BL529'),
('Shufflebeat','6986 Melrose Junction','(676) 6149080','GMGR0138','INV8017','BL489'),
('Gabtype','101 Oriole Hill','(567) 6923777','GMGR6090','INV2875','BL917'),
('Aimbo','4 2nd Plaza','(575) 6755412','GMGR6961','INV1409','BL007'),
('Latz','969 Daystar Place','(159) 2127445','GMGR4988','INV3391','BL196'),
('Twियो','408 Lillian Drive','(410) 3455125','GMGR8562','INV0886','BL281'),
('Devify','18 Carpenter Circle','(568) 9305944','GMGR3881','INV7480','BL204'),
('Vinte','4405 Artisan Way','(369) 7995491','GMGR4699','INV2270','BL251'),
('Babbleopia','52910 Park Meadow Alley','(141) 6276033','GMGR5408','INV2519','BL506'),
('Realmix','4 Pine View Court','(689) 3863185','GMGR0391','INV5851','BL956'),
('Livepath','50 Birchwood Terrace','(289) 7231864','GMGR3809','INV1435','BL100'),
('Wordify','4102 Green Trail','(886) 7136312','GMGR2298','INV9940','BL398'),
('Jetpulse','12 Muir Street','(247) 4663939','GMGR9626','INV8847','BL365'),
('Plambee','50924 Harper Center','(972) 3982272','GMGR3222','INV0419','BL232'),
('Twियो','11 Welch Plaza','(441) 5246250','GMGR5282','INV5928','BL913'),
('Innotype','677 3rd Pass','(924) 5586056','GMGR4061','INV8921','BL628'),
('Thoughtstorm','14367 Lawn Center','(113) 8434214','GMGR0417','INV7500','BL028'),
('Edgeclub','15 Clarendon Junction','(885) 3262602','GMGR5494','INV8879','BL765'),
('Zooveo','868 Lillian Point','(352) 3976891','GMGR3461','INV6753','BL328'),
('Thoughtworks','13793 Golf Course Park','(203) 6433084','GMGR9038','INV6796','BL179'),
('Mybuzz','83036 Glacier Hill Way','(388) 2345525','GMGR5116','INV7448','BL502'),
('Chatterbridge','871 Sunnyside Drive','(288) 4905016','GMGR9603','INV1906','BL747'),
('Katz','9 Bluejay Way','(218) 7593764','GMGR8302','INV1277','BL545'),
('Skipstorm','66 Longview Pass','(626) 7527011','GMGR8973','INV1012','BL297'),
('Thoughtstorm','613 Birchwood Circle','(348) 2782800','GMGR0204','INV4942','BL907'),
('Mita','7 Lakewood Gardens Alley','(505) 3970899','GMGR8187','INV8730','BL991'),
('Meejo','782 Iowa Park','(338) 6583365','GMGR7855','INV4176','BL105'),
('Realfire','3990 Manley Road','(310) 5516978','GMGR1478','INV9631','BL419'),
('Minyx','15 Gina Drive','(679) 5496362','GMGR0391','INV3521','BL645'),
('Cogibox','9519 Sunbrook Trail','(605) 2445078','GMGR1934','INV0835','BL113'),
('Gevee','75 Wayridge Court','(693) 5461633','GMGR1172','INV9333','BL487'),
('Kamba','77745 Killdeer Drive','(672) 7338268','GMGR1696','INV8933','BL701'),
('Livetube','23 Esker Street','(479) 9826466','GMGR9277','INV9595','BL903'),
('Photojam','56462 Florence Place','(137) 2171642','GMGR6388','INV0833','BL319'),
('Kaymbo','3 Havey Point','(370) 5367309','GMGR1451','INV7220','BL170'),

('Zazio','54774 Granby Junction','(135) 3216510','GMGR0836','INV6122','BL925'),
('Skilith','645 Maple Wood Street','(687) 8038804','GMGR1512','INV6841','BL972'),
('Edgeify','1786 Rowland Court','(480) 9957891','GMGR0858','INV5516','BL617'),
('Zazio','96814 Pepper Wood Terrace','(539) 9678023','GMGR8788','INV8995','BL514'),
('Eire','9 Aberg Trail','(434) 9891507','GMGR5112','INV1283','BL963'),
('Topicware','37486 Forest Dale Plaza','(659) 1043771','GMGR4314','INV8021','BL413'),
('Skippad','3 Eagle Crest Alley','(613) 5479338','GMGR6837','INV2182','BL635'),
('Avamm','84 Nevada Trail','(823) 2695787','GMGR9862','INV4671','BL548'),
('Photojam','4070 Beilfuss Avenue','(875) 7370769','GMGR1520','INV2505','BL248'),
('Babbleopia','4934 Caliangt Road','(879) 6708202','GMGR1167','INV8619','BL695'),
('Dabfeed','21430 Grasskamp Place','(679) 4138158','GMGR4294','INV9865','BL217'),
('Zooveo','5216 Cody Circle','(668) 9718018','GMGR3405','INV9986','BL489'),
('Skippad','4 Golf View Circle','(195) 8756046','GMGR0980','INV7251','BL769'),
('Skilith','5 Park Meadow Way','(556) 6722692','GMGR4587','INV4527','BL756'),
('Tanoodle','7360 Hoffman Terrace','(202) 9407158','GMGR0573','INV2371','BL059'),
('Skipfire','17603 Corscot Junction','(993) 3346470','GMGR1153','INV5291','BL906'),
('Divape','51 Iowa Court','(680) 6626522','GMGR0138','INV7116','BL682'),
('Vinte','5 Northridge Point','(605) 6915268','GMGR6090','INV3690','BL680'),
('Oozz','64378 Talisman Parkway','(334) 8663577','GMGR6961','INV1166','BL724'),
('Omba','165 Hagan Alley','(428) 1039584','GMGR4988','INV8607','BL618'),
('Rooxo','8868 Nobel Road','(772) 9661642','GMGR8562','INV5125','BL886'),
('Buzzdog','4801 Esker Parkway','(519) 4930667','GMGR3881','INV6780','BL786'),
('Twitternation','553 Express Circle','(686) 4138775','GMGR4699','INV9507','BL416'),
('Twinder','5 1st Terrace','(712) 2339284','GMGR5408','INV4653','BL245'),
('Feedbug','229 Merchant Crossing','(817) 9801994','GMGR0391','INV1403','BL746'),
('Kanoodle','60 Linden Plaza','(658) 2150003','GMGR3809','INV9775','BL064'),
('Pixope','84156 Myrtle Terrace','(861) 5457249','GMGR2298','INV3396','BL060'),
('Shuffledrive','739 Jenifer Center','(140) 5844133','GMGR9626','INV6954','BL783'),
('Brainsphere','12 Jenifer Road','(422) 9438980','GMGR3222','INV3180','BL473'),
('Edgeblab','31 Mayer Parkway','(464) 5375165','GMGR5282','INV9880','BL045'),
('Edgeify','31 Nova Circle','(454) 7864643','GMGR4061','INV2155','BL427'),
('Wikizz','68349 Johnson Trail','(383) 9090498','GMGR0417','INV0528','BL439'),
('Eidel','863 Sutherland Junction','(275) 8677580','GMGR5494','INV3395','BL579'),
('Fivebridge','4813 Comanche Road','(331) 1789225','GMGR3461','INV8749','BL182'),
('Thoughtworks','77461 Heffernan Crossing','(226) 4399976','GMGR9038','INV0933','BL404'),
('Wikibox','1859 Ruskin Drive','(596) 1486470','GMGR5116','INV5538','BL734'),
('Topicshots','78154 Porter Avenue','(157) 6515884','GMGR9603','INV7692','BL369'),
('Mydeo','33715 Jana Point','(924) 4219376','GMGR8302','INV6221','BL393'),
('Quimba','7669 Veith Junction','(582) 9751401','GMGR8973','INV2261','BL429'),
('Jaxworks','836 Sunfield Park','(612) 3513185','GMGR0204','INV5223','BL851'),
('Feedfire','8 Ilene Pass','(662) 9777312','GMGR8187','INV8574','BL492'),
('Roodel','830 Utah Point','(995) 3873590','GMGR7855','INV3947','BL384'),
('Vipe','9 Elka Trail','(328) 2080449','GMGR1478','INV8784','BL004'),
('Centimia','95 Ramsey Drive','(516) 6995971','GMGR0391','INV0020','BL344'),

('Twitterwire','177 Springview Road','(840) 3305414','GMGR1934','INV8834','BL186'),
('Shufflebeat','6987 Melrose Junction','(676) 6149081','GMGR1172','INV2875','BL159'),
('Gabtype','102 Oriole Hill','(567) 6923778','GMGR1696','INV0702','BL644'),
('Aimbo','5 2nd Plaza','(575) 6755413','GMGR9277','INV6316','BL310'),
('Latz','970 Daystar Place','(159) 2127446','GMGR6388','INV3302','BL587'),
('Twियो','409 Lillian Drive','(410) 3455126','GMGR1451','INV5976','BL357'),
('Devify','19 Carpenter Circle','(568) 9305945','GMGR0836','INV1872','BL324'),
('Vinte','4406 Artisan Way','(369) 7995492','GMGR1512','INV5352','BL250'),
('Babbleopia','52911 Park Meadow Alley','(141) 6276034','GMGR0858','INV4593','BL074'),
('Realmix','5 Pine View Court','(689) 3863186','GMGR8788','INV1135','BL449'),
('Livepath','51 Birchwood Terrace','(289) 7231865','GMGR5112','INV1540','BL015'),
('Wordify','4103 Green Trail','(886) 7136313','GMGR4314','INV8293','BL161'),
('Jetpulse','13 Muir Street','(247) 4663940','GMGR6837','INV2765','BL285'),
('Plambee','50925 Harper Center','(972) 3982273','GMGR9862','INV9403','BL761'),
('Twियो','12 Welch Plaza','(441) 5246251','GMGR1520','INV0219','BL164'),
('Innotype','678 3rd Pass','(924) 5586057','GMGR1167','INV2241','BL986'),
('Thoughtstorm','14368 Lawn Center','(113) 8434215','GMGR4294','INV7096','BL441'),
('Edgeclub','16 Clarendon Junction','(885) 3262603','GMGR3405','INV0939','BL241'),
('Zooveo','869 Lillian Point','(352) 3976892','GMGR0980','INV4968','BL903'),
('Thoughtworks','13794 Golf Course Park','(203) 6433085','GMGR4587','INV2126','BL860'),
('Mybuzz','83037 Glacier Hill Way','(388) 2345526','GMGR0573','INV9613','BL880'),
('Chatterbridge','872 Sunnyside Drive','(288) 4905017','GMGR1153','INV6984','BL763'),
('Katz','10 Bluejay Way','(218) 7593765','GMGR0138','INV2493','BL364'),
('Skipstorm','67 Longview Pass','(626) 7527012','GMGR6090','INV1277','BL115'),
('Thoughtstorm','614 Birchwood Circle','(348) 2782801','GMGR6961','INV6693','BL483'),
('Mita','8 Lakewood Gardens Alley','(505) 3970900','GMGR4988','INV5262','BL081'),
('Meejo','783 Iowa Park','(338) 6583366','GMGR8562','INV9517','BL643'),
('Realfire','3991 Manley Road','(310) 5516979','GMGR3881','INV0989','BL272'),
('Minyx','16 Gina Drive','(679) 5496363','GMGR4699','INV5168','BL315'),
('Cogibox','9520 Sunbrook Trail','(605) 2445079','GMGR5408','INV8410','BL900'),
('Gevee','76 Wayridge Court','(693) 5461634','GMGR0391','INV1479','BL240'),
('Kamba','77746 Killdeer Drive','(672) 7338269','GMGR3809','INV7341','BL778'),
('Livetube','24 Esker Street','(479) 9826467','GMGR2298','INV7609','BL427'),
('Photojam','56463 Florence Place','(137) 2171643','GMGR9626','INV4073','BL802'),
('Kaymbo','4 Havey Point','(370) 5367310','GMGR3222','INV8981','BL078'),
('Zazio','54775 Granby Junction','(135) 3216511','GMGR5282','INV9779','BL229'),
('Skilith','646 Maple Wood Street','(687) 8038805','GMGR4061','INV3900','BL211'),
('Edgeify','1787 Rowland Court','(480) 9957892','GMGR0417','INV5782','BL970'),
('Zazio','96815 Pepper Wood Terrace','(539) 9678024','GMGR5494','INV0134','BL935'),
('Eire','10 Aberg Trail','(434) 9891508','GMGR3461','INV3687','BL004'),
('Topicware','37487 Forest Dale Plaza','(659) 1043772','GMGR9038','INV3986','BL676'),
('Skippad','4 Eagle Crest Alley','(613) 5479339','GMGR5116','INV7919','BL798'),
('Avamm','85 Nevada Trail','(823) 2695788','GMGR9603','INV5162','BL757'),
('Photojam','4071 Beilfuss Avenue','(875) 7370770','GMGR8302','INV3000','BL146'),

('Babbleopia','4935 Caliangt Road','(879) 6708203','GMGR8973','INV4849','BL694'),
('Dabfeed','21431 Grasskamp Place','(679) 4138159','GMGR0204','INV4330','BL299'),
('Zooveo','5217 Cody Circle','(668) 9718019','GMGR8187','INV6042','BL999'),
('Skippad','5 Golf View Circle','(195) 8756047','GMGR7855','INV4271','BL853'),
('Skilith','6 Park Meadow Way','(556) 6722693','GMGR1478','INV7567','BL317'),
('Tanoodle','7361 Hoffman Terrace','(202) 9407159','GMGR0391','INV9788','BL468'),
('Skipfire','17604 Corscot Junction','(993) 3346471','GMGR1934','INV2409','BL647'),
('Divape','52 Iowa Court','(680) 6626523','GMGR1172','INV0169','BL106'),
('Vinte','6 Northridge Point','(605) 6915269','GMGR1696','INV7221','BL953'),
('Oozz','64379 Talisman Parkway','(334) 8663578','GMGR9277','INV8652','BL564'),
('Omba','166 Hagan Alley','(428) 1039585','GMGR6388','INV6875','BL161'),
('Rooxo','8869 Nobel Road','(772) 9661643','GMGR1451','INV9484','BL870'),
('Buzzdog','4802 Esker Parkway','(519) 4930668','GMGR0836','INV2924','BL410'),
('Titternation','554 Express Circle','(686) 4138776','GMGR1512','INV4486','BL459'),
('Twinder','6 1st Terrace','(712) 2339285','GMGR0858','INV1156','BL143'),
('Feedbug','230 Merchant Crossing','(817) 9801995','GMGR8788','INV3976','BL802'),
('Kanoodle','61 Linden Plaza','(658) 2150004','GMGR5112','INV1260','BL679'),
('Pixope','84157 Myrtle Terrace','(861) 5457250','GMGR4314','INV9622','BL641'),
('Shuffledrive','740 Jenifer Center','(140) 5844134','GMGR6837','INV8898','BL539'),
('Brainsphere','13 Jenifer Road','(422) 9438981','GMGR9862','INV7189','BL127'),
('Edgeblab','32 Mayer Parkway','(464) 5375166','GMGR1520','INV7699','BL855'),
('Edgeify','32 Nova Circle','(454) 7864644','GMGR1167','INV4994','BL019'),
('Wikizz','68350 Johnson Trail','(383) 9090499','GMGR4294','INV0436','BL839'),
('Eidel','864 Sutherland Junction','(275) 8677581','GMGR3405','INV1245','BL324'),
('Fivebridge','4814 Comanche Road','(331) 1789226','GMGR0980','INV5767','BL743'),
('Thoughtworks','77462 Heffernan Crossing','(226) 4399977','GMGR4587','INV3902','BL587'),
('Wikibox','1860 Ruskin Drive','(596) 1486471','GMGR0573','INV1610','BL344'),
('Topicshots','78155 Porter Avenue','(157) 6515885','GMGR1153','INV5375','BL980'),
('Mydeo','33716 Jana Point','(924) 4219377','GMGR0138','INV5399','BL298'),
('Quimba','7670 Veith Junction','(582) 9751402','GMGR6090','INV3599','BL891'),
('Jaxworks','837 Sunfield Park','(612) 3513186','GMGR6961','INV6677','BL873'),
('Feedfire','9 Ilene Pass','(662) 9777313','GMGR4988','INV8666','BL564'),
('Roodel','831 Utah Point','(995) 3873591','GMGR8562','INV5530','BL784'),
('Vipe','10 Elka Trail','(328) 2080450','GMGR3881','INV9346','BL870'),
('Centimia','96 Ramsey Drive','(516) 6995972','GMGR4699','INV5223','BL982'),
('Twitterwire','178 Springview Road','(840) 3305415','GMGR5408','INV0306','BL416'),
('Shufflebeat','6988 Melrose Junction','(676) 6149082','GMGR0391','INV1926','BL192'),
('Gabtype','103 Oriole Hill','(567) 6923779','GMGR3809','INV5603','BL196'),
('Aimbo','6 2nd Plaza','(575) 6755414','GMGR2298','INV7971','BL511'),
('Latz','971 Daystar Place','(159) 2127447','GMGR9626','INV3759','BL333'),
('Twiyo','410 Lillian Drive','(410) 3455127','GMGR3222','INV9030','BL642'),
('Devify','20 Carpenter Circle','(568) 9305946','GMGR5282','INV6242','BL054'),
('Vinte','4407 Artisan Way','(369) 7995493','GMGR4061','INV5739','BL068'),
('Babbleopia','52912 Park Meadow Alley','(141) 6276035','GMGR0417','INV1472','BL023'),

('Realmix','6 Pine View Court','(689) 3863187','GMGR5494','INV8926','BL223'),
('Livepath','52 Birchwood Terrace','(289) 7231866','GMGR3461','INV7226','BL070'),
('Wordify','4104 Green Trail','(886) 7136314','GMGR9038','INV9160','BL089'),
('Jetpulse','14 Muir Street','(247) 4663941','GMGR5116','INV9305','BL155'),
('Plambee','50926 Harper Center','(972) 3982274','GMGR9603','INV2015','BL333'),
('Twiyio','13 Welch Plaza','(441) 5246252','GMGR8302','INV7871','BL950'),
('Innotype','679 3rd Pass','(924) 5586058','GMGR8973','INV7235','BL265'),
('Thoughtstorm','14369 Lawn Center','(113) 8434216','GMGR0204','INV3111','BL317'),
('Edgeclub','17 Clarendon Junction','(885) 3262604','GMGR8187','INV1772','BL373'),
('Zooveo','870 Lillian Point','(352) 3976893','GMGR7855','INV0196','BL418'),
('Thoughtworks','13795 Golf Course Park','(203) 6433086','GMGR1478','INV5038','BL512'),
('Mybuzz','83038 Glacier Hill Way','(388) 2345527','GMGR0391','INV4601','BL040'),
('Chatterbridge','873 Sunnyside Drive','(288) 4905018','GMGR1934','INV2825','BL924'),
('Katz','11 Bluejay Way','(218) 7593766','GMGR1172','INV8650','BL648'),
('Skipstorm','68 Longview Pass','(626) 7527013','GMGR1696','INV9751','BL299'),
('Thoughtstorm','615 Birchwood Circle','(348) 2782802','GMGR9277','INV4961','BL508'),
('Mita','9 Lakewood Gardens Alley','(505) 3970901','GMGR6388','INV5118','BL579'),
('Meejo','784 Iowa Park','(338) 6583367','GMGR1451','INV8089','BL703'),
('Realfire','3992 Manley Road','(310) 5516980','GMGR0836','INV4783','BL007'),
('Minyx','17 Gina Drive','(679) 5496364','GMGR1512','INV8508','BL831'),
('Cogibox','9521 Sunbrook Trail','(605) 2445080','GMGR0858','INV7905','BL966'),
('Gevee','77 Wayridge Court','(693) 5461635','GMGR8788','INV1298','BL798'),
('Kamba','77747 Killdeer Drive','(672) 7338270','GMGR5112','INV4574','BL322'),
('Livetube','25 Esker Street','(479) 9826468','GMGR4314','INV2493','BL689'),
('Photojam','56464 Florence Place','(137) 2171644','GMGR6837','INV0045','BL276'),
('Kayambo','5 Havey Point','(370) 5367311','GMGR9862','INV6570','BL286'),
('Zazio','54776 Granby Junction','(135) 3216512','GMGR1520','INV4062','BL477'),
('Skilith','647 Maple Wood Street','(687) 8038806','GMGR1167','INV5899','BL414'),
('Edgeify','1788 Rowland Court','(480) 9957893','GMGR4294','INV2436','BL162'),
('Zazio','96816 Pepper Wood Terrace','(539) 9678025','GMGR3405','INV9696','BL122'),
('Eire','11 Aberg Trail','(434) 9891509','GMGR0980','INV6524','BL885'),
('Topicware','37488 Forest Dale Plaza','(659) 1043773','GMGR4587','INV3466','BL626'),
('Skippad','5 Eagle Crest Alley','(613) 5479340','GMGR0573','INV1567','BL325'),
('Avamm','86 Nevada Trail','(823) 2695789','GMGR1153','INV4664','BL944'),
('Photojam','4072 Beilfuss Avenue','(875) 7370771','GMGR0138','INV4926','BL532'),
('Babbleopia','4936 Caliangt Road','(879) 6708204','GMGR6090','INV1206','BL332'),
('Dabfeed','21432 Grasskamp Place','(679) 4138160','GMGR6961','INV8280','BL597'),
('Zooveo','5218 Cody Circle','(668) 9718020','GMGR4988','INV3293','BL206'),
('Skippad','6 Golf View Circle','(195) 8756048','GMGR8562','INV1298','BL612'),
('Skilith','7 Park Meadow Way','(556) 6722694','GMGR3881','INV9889','BL997'),
('Tanoodle','7362 Hoffman Terrace','(202) 9407160','GMGR4699','INV6983','BL246'),
('Skipfire','17605 Corscot Junction','(993) 3346472','GMGR5408','INV6269','BL490'),
('Divape','53 Iowa Court','(680) 6626524','GMGR0391','INV5107','BL462'),
('Vinte','7 Northridge Point','(605) 6915270','GMGR3809','INV0763','BL863'),

('Oozz','64380 Talisman Parkway','(334) 8663579','GMGR2298','INV0848','BL421'),
('Omba','167 Hagan Alley','(428) 1039586','GMGR9626','INV4979','BL803'),
('Rooxo','8870 Nobel Road','(772) 9661644','GMGR3222','INV6127','BL988'),
('Buzzdog','4803 Esker Parkway','(519) 4930669','GMGR5282','INV1625','BL507'),
('Twitternation','555 Express Circle','(686) 4138777','GMGR4061','INV4382','BL688'),
('Twinder','7 1st Terrace','(712) 2339286','GMGR0417','INV3983','BL519'),
('Feedbug','231 Merchant Crossing','(817) 9801996','GMGR5494','INV3145','BL366'),
('Kanoodle','62 Linden Plaza','(658) 2150005','GMGR3461','INV8727','BL455'),
('Pixope','84158 Myrtle Terrace','(861) 5457251','GMGR9038','INV6175','BL079'),
('Shuffledrive','741 Jenifer Center','(140) 5844135','GMGR5116','INV4823','BL123'),
('Brainsphere','14 Jenifer Road','(422) 9438982','GMGR9603','INV3497','BL130'),
('Edgeblab','33 Mayer Parkway','(464) 5375167','GMGR8302','INV6727','BL982'),
('Edgeify','33 Nova Circle','(454) 7864645','GMGR8973','INV6013','BL595'),
('Wikizz','68351 Johnson Trail','(383) 9090500','GMGR0204','INV7087','BL908'),
('Eidel','865 Sutherland Junction','(275) 8677582','GMGR8187','INV9052','BL031'),
('Fivebridge','4815 Comanche Road','(331) 1789227','GMGR7855','INV5602','BL035'),
('Thoughtworks','77463 Heffernan Crossing','(226) 4399978','GMGR1478','INV7465','BL405'),
('Wikibox','1861 Ruskin Drive','(596) 1486472','GMGR0391','INV5071','BL569'),
('Topicshots','78156 Porter Avenue','(157) 6515886','GMGR1934','INV3219','BL764'),
('Mydeo','33717 Jana Point','(924) 4219378','GMGR1172','INV7955','BL649'),
('Quimba','7671 Veith Junction','(582) 9751403','GMGR1696','INV6844','BL548'),
('Jaxworks','838 Sunfield Park','(612) 3513187','GMGR9277','INV3142','BL407'),
('Feedfire','10 Ilene Pass','(662) 9777314','GMGR6388','INV4239','BL611'),
('Roodel','832 Utah Point','(995) 3873592','GMGR1451','INV4877','BL254'),
('Vipe','11 Elka Trail','(328) 2080451','GMGR0836','INV7584','BL570'),
('Centimia','97 Ramsey Drive','(516) 6995973','GMGR1512','INV4046','BL711'),
('Twitterwire','179 Springview Road','(840) 3305416','GMGR0858','INV3175','BL476'),
('Shufflebeat','6989 Melrose Junction','(676) 6149083','GMGR8788','INV2584','BL682'),
('Gabtype','104 Oriole Hill','(567) 6923780','GMGR5112','INV0920','BL602'),
('Aimbo','7 2nd Plaza','(575) 6755415','GMGR4314','INV2253','BL797'),
('Latz','972 Daystar Place','(159) 2127448','GMGR6837','INV9489','BL371'),
('Twiyo','411 Lillian Drive','(410) 3455128','GMGR9862','INV2627','BL291'),
('Devify','21 Carpenter Circle','(568) 9305947','GMGR1520','INV2959','BL837'),
('Vinte','4408 Artisan Way','(369) 7995494','GMGR1167','INV9228','BL154'),
('Babbleopia','52913 Park Meadow Alley','(141) 6276036','GMGR4294','INV1116','BL985'),
('Realmix','7 Pine View Court','(689) 3863188','GMGR3405','INV7168','BL501'),
('Livepath','53 Birchwood Terrace','(289) 7231867','GMGR0980','INV2156','BL242'),
('Wordify','4105 Green Trail','(886) 7136315','GMGR4587','INV4538','BL129'),
('Jetpulse','15 Muir Street','(247) 4663942','GMGR0573','INV6388','BL379'),
('Plambee','50927 Harper Center','(972) 3982275','GMGR1153','INV4726','BL599'),
('Twiyo','14 Welch Plaza','(441) 5246253','GMGR0138','INV1298','BL132'),
('Innotype','680 3rd Pass','(924) 5586059','GMGR6090','INV3389','BL570'),
('Thoughtstorm','14370 Lawn Center','(113) 8434217','GMGR6961','INV4003','BL923'),
('Edgeclub','18 Clarendon Junction','(885) 3262605','GMGR4988','INV6112','BL596'),

('Zooveo','871 Lillian Point','(352) 3976894','GMGR8562','INV6194','BL979'),
('Thoughtworks','13796 Golf Course Park','(203) 6433087','GMGR3881','INV9176','BL151'),
('Mybuzz','83039 Glacier Hill Way','(388) 2345528','GMGR4699','INV2457','BL523'),
('Chatterbridge','874 Sunnyside Drive','(288) 4905019','GMGR5408','INV3859','BL508'),
('Katz','12 Bluejay Way','(218) 7593767','GMGR0391','INV4591','BL369'),
('Skipstorm','69 Longview Pass','(626) 7527014','GMGR3809','INV3247','BL506'),
('Thoughtstorm','616 Birchwood Circle','(348) 2782803','GMGR2298','INV8692','BL137'),
('Mita','10 Lakewood Gardens Alley','(505) 3970902','GMGR9626','INV8921','BL962'),
('Meejo','785 Iowa Park','(338) 6583368','GMGR3222','INV3326','BL792'),
('Realfire','3993 Manley Road','(310) 5516981','GMGR5282','INV8785','BL920'),
('Minyx','18 Gina Drive','(679) 5496365','GMGR4061','INV5505','BL467'),
('Cogibox','9522 Sunbrook Trail','(605) 2445081','GMGR0417','INV8377','BL399'),
('Gevee','78 Wayridge Court','(693) 5461636','GMGR5494','INV9958','BL674'),
('Kamba','77748 Killdeer Drive','(672) 7338271','GMGR3461','INV2416','BL670'),
('Livetube','26 Esker Street','(479) 9826469','GMGR9038','INV6832','BL272'),
('Photojam','56465 Florence Place','(137) 2171645','GMGR5116','INV5916','BL308'),
('Kaymbo','6 Havey Point','(370) 5367312','GMGR9603','INV4062','BL293'),
('Zazio','54777 Granby Junction','(135) 3216513','GMGR8302','INV2055','BL145'),
('Skilith','648 Maple Wood Street','(687) 8038807','GMGR8973','INV7781','BL294'),
('Edgeify','1789 Rowland Court','(480) 9957894','GMGR0204','INV1061','BL659'),
('Zazio','96817 Pepper Wood Terrace','(539) 9678026','GMGR8187','INV9890','BL814'),
('Eire','12 Aberg Trail','(434) 9891510','GMGR7855','INV3410','BL939'),
('Topicware','37489 Forest Dale Plaza','(659) 1043774','GMGR1478','INV2326','BL218'),
('Skippad','6 Eagle Crest Alley','(613) 5479341','GMGR0391','INV9367','BL777'),
('Avamm','87 Nevada Trail','(823) 2695790','GMGR1934','INV1085','BL238'),
('Photojam','4073 Beilfuss Avenue','(875) 7370772','GMGR1172','INV8661','BL843'),
('Babbleopia','4937 Caliangt Road','(879) 6708205','GMGR1696','INV9304','BL947'),
('Dabfeed','21433 Grasskamp Place','(679) 4138161','GMGR9277','INV5176','BL080'),
('Zooveo','5219 Cody Circle','(668) 9718021','GMGR6388','INV9064','BL462'),
('Skippad','7 Golf View Circle','(195) 8756049','GMGR1451','INV6780','BL872'),
('Skilith','8 Park Meadow Way','(556) 6722695','GMGR0836','INV6710','BL928'),
('Tanoodle','7363 Hoffman Terrace','(202) 9407161','GMGR1512','INV1628','BL831'),
('Skipfire','17606 Corscot Junction','(993) 3346473','GMGR0858','INV0460','BL623'),
('Divape','54 Iowa Court','(680) 6626525','GMGR8788','INV8642','BL328'),
('Vinte','8 Northridge Point','(605) 6915271','GMGR5112','INV5703','BL241'),
('Oozz','64381 Talisman Parkway','(334) 8663580','GMGR4314','INV1853','BL734'),
('Omba','168 Hagan Alley','(428) 1039587','GMGR6837','INV3634','BL706'),
('Rooxo','8871 Nobel Road','(772) 9661645','GMGR9862','INV3679','BL750'),
('Buzzdog','4804 Esker Parkway','(519) 4930670','GMGR1520','INV4454','BL869'),
('Twitternation','556 Express Circle','(686) 4138778','GMGR1167','INV1233','BL264'),
('Twinder','8 1st Terrace','(712) 2339287','GMGR4294','INV2983','BL293'),
('Feedbug','232 Merchant Crossing','(817) 9801997','GMGR3405','INV0943','BL026'),
('Kanoodle','63 Linden Plaza','(658) 2150006','GMGR0980','INV1561','BL083'),
('Pixope','84159 Myrtle Terrace','(861) 5457252','GMGR4587','INV1428','BL771'),

('Shuffledrive','742 Jenifer Center','(140) 5844136','GMGR0573','INV0664','BL492'),
('Brainsphere','15 Jenifer Road','(422) 9438983','GMGR1153','INV4770','BL553'),
('Edgeblab','34 Mayer Parkway','(464) 5375168','GMGR0138','INV5077','BL153'),
('Edgeify','34 Nova Circle','(454) 7864646','GMGR6090','INV6535','BL521'),
('Wikizz','68352 Johnson Trail','(383) 9090501','GMGR6961','INV2451','BL283'),
('Eidel','866 Sutherland Junction','(275) 8677583','GMGR4988','INV9236','BL125'),
('Fivebridge','4816 Comanche Road','(331) 1789228','GMGR8562','INV4076','BL904'),
('Thoughtworks','77464 Heffernan Crossing','(226) 4399979','GMGR3881','INV4089','BL078'),
('Wikibox','1862 Ruskin Drive','(596) 1486473','GMGR4699','INV2582','BL963'),
('Topicshots','78157 Porter Avenue','(157) 6515887','GMGR5408','INV2571','BL382'),
('Mydeo','33718 Jana Point','(924) 4219379','GMGR0391','INV5816','BL203'),
('Quimba','7672 Veith Junction','(582) 9751404','GMGR3809','INV0620','BL373'),
('Jaxworks','839 Sunfield Park','(612) 3513188','GMGR2298','INV5031','BL370'),
('Feedfire','11 Ilene Pass','(662) 9777315','GMGR9626','INV0838','BL120'),
('Roodel','833 Utah Point','(995) 3873593','GMGR3222','INV4472','BL166'),
('Vipe','12 Elka Trail','(328) 2080452','GMGR5282','INV3164','BL474'),
('Centimia','98 Ramsey Drive','(516) 6995974','GMGR4061','INV5440','BL645'),
('Twitterwire','180 Springview Road','(840) 3305417','GMGR0417','INV4581','BL239'),
('Shufflebeat','6990 Melrose Junction','(676) 6149084','GMGR5494','INV6414','BL418'),
('Gabtype','105 Oriole Hill','(567) 6923781','GMGR3461','INV4271','BL898'),
('Aimbo','8 2nd Plaza','(575) 6755416','GMGR9038','INV0326','BL223'),
('Latz','973 Daystar Place','(159) 2127449','GMGR5116','INV0767','BL030'),
('Twiyo','412 Lillian Drive','(410) 3455129','GMGR9603','INV5714','BL339'),
('Devify','22 Carpenter Circle','(568) 9305948','GMGR8302','INV0314','BL353'),
('Vinte','4409 Artisan Way','(369) 7995495','GMGR8973','INV4761','BL764'),
('Babbleopia','52914 Park Meadow Alley','(141) 6276037','GMGR0204','INV1652','BL804'),
('Realmix','8 Pine View Court','(689) 3863189','GMGR8187','INV6260','BL359'),
('Livepath','54 Birchwood Terrace','(289) 7231868','GMGR7855','INV3215','BL264'),
('Wordify','4106 Green Trail','(886) 7136316','GMGR1478','INV0289','BL977'),
('Jetpulse','16 Muir Street','(247) 4663943','GMGR0391','INV1544','BL116'),
('Plambee','50928 Harper Center','(972) 3982276','GMGR1934','INV3686','BL982'),
('Twiyo','15 Welch Plaza','(441) 5246254','GMGR1172','INV4697','BL624'),
('Innotype','681 3rd Pass','(924) 5586060','GMGR1696','INV6638','BL750'),
('Thoughtstorm','14371 Lawn Center','(113) 8434218','GMGR9277','INV8785','BL705'),
('Edgeclub','19 Clarendon Junction','(885) 3262606','GMGR6388','INV3427','BL761'),
('Zooveo','872 Lillian Point','(352) 3976895','GMGR1451','INV4105','BL064'),
('Thoughtworks','13797 Golf Course Park','(203) 6433088','GMGR0836','INV7727','BL842'),
('Mybuzz','83040 Glacier Hill Way','(388) 2345529','GMGR1512','INV4784','BL962'),
('Chatterbridge','875 Sunnyside Drive','(288) 4905020','GMGR0858','INV3567','BL707'),
('Katz','13 Bluejay Way','(218) 7593768','GMGR8788','INV9444','BL035'),
('Skipstorm','70 Longview Pass','(626) 7527015','GMGR5112','INV1415','BL068'),
('Thoughtstorm','617 Birchwood Circle','(348) 2782804','GMGR4314','INV7437','BL696'),
('Mita','11 Lakewood Gardens Alley','(505) 3970903','GMGR6837','INV2692','BL062'),
('Meejo','786 Iowa Park','(338) 6583369','GMGR9862','INV1161','BL246'),

('Realfire','3994 Manley Road','(310) 5516982','GMGR1520','INV4846','BL862'),
('Minyx','19 Gina Drive','(679) 5496366','GMGR1167','INV0040','BL698'),
('Cogibox','9523 Sunbrook Trail','(605) 2445082','GMGR4294','INV0221','BL565'),
('Gevee','79 Wayridge Court','(693) 5461637','GMGR3405','INV4250','BL891'),
('Kamba','77749 Killdeer Drive','(672) 7338272','GMGR0980','INV8356','BL825'),
('Livetube','27 Esker Street','(479) 9826470','GMGR4587','INV5645','BL499'),
('Photojam','56466 Florence Place','(137) 2171646','GMGR0573','INV9993','BL437'),
('Kaymbo','7 Havey Point','(370) 5367313','GMGR1153','INV0936','BL704'),
('Zazio','54778 Granby Junction','(135) 3216514','GMGR0138','INV9726','BL416'),
('Skilith','649 Maple Wood Street','(687) 8038808','GMGR6090','INV8326','BL858'),
('Edgeify','1790 Rowland Court','(480) 9957895','GMGR6961','INV3670','BL515'),
('Zazio','96818 Pepper Wood Terrace','(539) 9678027','GMGR4988','INV9954','BL004'),
('Eire','13 Aberg Trail','(434) 9891511','GMGR8562','INV3267','BL982'),
('Topicware','37490 Forest Dale Plaza','(659) 1043775','GMGR3881','INV3194','BL016'),
('Skippad','7 Eagle Crest Alley','(613) 5479342','GMGR4699','INV3550','BL526'),
('Avamm','88 Nevada Trail','(823) 2695791','GMGR5408','INV9806','BL534'),
('Photojam','4074 Beilfuss Avenue','(875) 7370773','GMGR0391','INV1190','BL266'),
('Babbleopia','4938 Caliangt Road','(879) 6708206','GMGR3809','INV3741','BL253'),
('Dabfeed','21434 Grasskamp Place','(679) 4138162','GMGR2298','INV3832','BL108'),
('Zooveo','5220 Cody Circle','(668) 9718022','GMGR9626','INV1019','BL657'),
('Skippad','8 Golf View Circle','(195) 8756050','GMGR3222','INV6466','BL807'),
('Skilith','9 Park Meadow Way','(556) 6722696','GMGR5282','INV8272','BL558'),
('Tanoodle','7364 Hoffman Terrace','(202) 9407162','GMGR4061','INV7109','BL926'),
('Skipfire','17607 Corscot Junction','(993) 3346474','GMGR0417','INV2832','BL091'),
('Divape','55 Iowa Court','(680) 6626526','GMGR5494','INV3510','BL485'),
('Vinte','9 Northridge Point','(605) 6915272','GMGR3461','INV1927','BL047'),
('Oozz','64382 Talisman Parkway','(334) 8663581','GMGR9038','INV9683','BL673'),
('Omba','169 Hagan Alley','(428) 1039588','GMGR5116','INV5898','BL960'),
('Rooxo','8872 Nobel Road','(772) 9661646','GMGR9603','INV6421','BL583'),
('Buzzdog','4805 Esker Parkway','(519) 4930671','GMGR8302','INV9607','BL746'),
('Twitternation','557 Express Circle','(686) 4138779','GMGR8973','INV2568','BL074'),
('Twinder','9 1st Terrace','(712) 2339288','GMGR0204','INV8308','BL227'),
('Feedbug','233 Merchant Crossing','(817) 9801998','GMGR8187','INV7870','BL820'),
('Kanoodle','64 Linden Plaza','(658) 2150007','GMGR7855','INV7852','BL100'),
('Pixope','84160 Myrtle Terrace','(861) 5457253','GMGR1478','INV5153','BL778'),
('Shuffledrive','743 Jenifer Center','(140) 5844137','GMGR0391','INV1748','BL479'),
('Brainsphere','16 Jenifer Road','(422) 9438984','GMGR1934','INV5584','BL105'),
('Edgeblab','35 Mayer Parkway','(464) 5375169','GMGR1172','INV9901','BL296'),
('Edgeify','35 Nova Circle','(454) 7864647','GMGR1696','INV0682','BL792'),
('Wikizz','68353 Johnson Trail','(383) 9090502','GMGR9277','INV9686','BL294'),
('Eidel','867 Sutherland Junction','(275) 8677584','GMGR6388','INV0328','BL185'),
('Fivebridge','4817 Comanche Road','(331) 1789229','GMGR1451','INV8545','BL624'),
('Thoughtworks','77465 Heffernan Crossing','(226) 4399980','GMGR0836','INV7632','BL091'),
('Wikibox','1863 Ruskin Drive','(596) 1486474','GMGR1512','INV3262','BL907'),

('Topicshots','78158 Porter Avenue','(157) 6515888','GMGR0858','INV6771','BL788'),
('Mydeo','33719 Jana Point','(924) 4219380','GMGR8788','INV0694','BL973'),
('Quimba','7673 Veith Junction','(582) 9751405','GMGR5112','INV2572','BL383'),
('Jaxworks','840 Sunfield Park','(612) 3513189','GMGR4314','INV5350','BL245'),
('Feedfire','12 Ilene Pass','(662) 9777316','GMGR6837','INV3402','BL161'),
('Roodel','834 Utah Point','(995) 3873594','GMGR9862','INV8921','BL965'),
('Vipe','13 Elka Trail','(328) 2080453','GMGR1520','INV5624','BL632'),
('Centimia','99 Ramsey Drive','(516) 6995975','GMGR1167','INV9675','BL807'),
('Twitterwire','181 Springview Road','(840) 3305418','GMGR4294','INV6455','BL960'),
('Shufflebeat','6991 Melrose Junction','(676) 6149085','GMGR3405','INV5696','BL577'),
('Gabtype','106 Oriole Hill','(567) 6923782','GMGR0980','INV1857','BL457'),
('Aimbo','9 2nd Plaza','(575) 6755417','GMGR4587','INV8523','BL971'),
('Latz','974 Daystar Place','(159) 2127450','GMGR0573','INV6307','BL509'),
('Twियो','413 Lillian Drive','(410) 3455130','GMGR1153','INV0985','BL117'),
('Devify','23 Carpenter Circle','(568) 9305949','GMGR0138','INV1900','BL695'),
('Vinte','4410 Artisan Way','(369) 7995496','GMGR6090','INV3918','BL514'),
('Babbleopia','52915 Park Meadow Alley','(141) 6276038','GMGR6961','INV6367','BL164'),
('Realmix','9 Pine View Court','(689) 3863190','GMGR4988','INV2055','BL738'),
('Livethat','55 Birchwood Terrace','(289) 7231869','GMGR8562','INV5518','BL846'),
('Wordify','4107 Green Trail','(886) 7136317','GMGR3881','INV5218','BL882'),
('Jetpulse','17 Muir Street','(247) 4663944','GMGR4699','INV9075','BL185'),
('Plambee','50929 Harper Center','(972) 3982277','GMGR5408','INV4602','BL829'),
('Twियो','16 Welch Plaza','(441) 5246255','GMGR0391','INV5373','BL510'),
('Innotype','682 3rd Pass','(924) 5586061','GMGR3809','INV8427','BL684'),
('Thoughtstorm','14372 Lawn Center','(113) 8434219','GMGR2298','INV9543','BL817'),
('Edgeclub','20 Clarendon Junction','(885) 3262607','GMGR9626','INV4177','BL155'),
('Zooveo','873 Lillian Point','(352) 3976896','GMGR3222','INV0363','BL125'),
('Thoughtworks','13798 Golf Course Park','(203) 6433089','GMGR5282','INV2399','BL634'),
('Mybuzz','83041 Glacier Hill Way','(388) 2345530','GMGR4061','INV6982','BL716'),
('Chatterbridge','876 Sunnyside Drive','(288) 4905021','GMGR0417','INV2082','BL592'),
('Katz','14 Bluejay Way','(218) 7593769','GMGR5494','INV8173','BL463'),
('Skipstorm','71 Longview Pass','(626) 7527016','GMGR3461','INV9047','BL343'),
('Thoughtstorm','618 Birchwood Circle','(348) 2782805','GMGR9038','INV2196','BL073'),
('Mita','12 Lakewood Gardens Alley','(505) 3970904','GMGR5116','INV1106','BL681'),
('Meejo','787 Iowa Park','(338) 6583370','GMGR9603','INV2922','BL054'),
('Realfire','3995 Manley Road','(310) 5516983','GMGR8302','INV0571','BL927'),
('Minyx','20 Gina Drive','(679) 5496367','GMGR8973','INV4270','BL764'),
('Cogibox','9524 Sunbrook Trail','(605) 2445083','GMGR0204','INV7813','BL493'),
('Gevee','80 Wayridge Court','(693) 5461638','GMGR8187','INV4592','BL892'),
('Kamba','77750 Killdeer Drive','(672) 7338273','GMGR7855','INV1736','BL628'),
('Livetube','28 Esker Street','(479) 9826471','GMGR1478','INV5903','BL454'),
('Photojam','56467 Florence Place','(137) 2171647','GMGR0391','INV8791','BL386'),
('Kaymbo','8 Havey Point','(370) 5367314','GMGR1934','INV5549','BL834'),
('Zazio','54779 Granby Junction','(135) 3216515','GMGR1172','INV2074','BL011'),

('Skilith','650 Maple Wood Street','(687) 8038809','GMGR1696','INV1279','BL488'),
('Edgeify','1791 Rowland Court','(480) 9957896','GMGR9277','INV1286','BL924'),
('Zazio','96819 Pepper Wood Terrace','(539) 9678028','GMGR6388','INV0853','BL556'),
('Eire','14 Aberg Trail','(434) 9891512','GMGR1451','INV5516','BL778'),
('Topicware','37491 Forest Dale Plaza','(659) 1043776','GMGR0836','INV4703','BL184'),
('Skippad','8 Eagle Crest Alley','(613) 5479343','GMGR1512','INV9677','BL028'),
('Avamm','89 Nevada Trail','(823) 2695792','GMGR0858','INV0472','BL204'),
('Photojam','4075 Beilfuss Avenue','(875) 7370774','GMGR8788','INV6902','BL443'),
('Babbleopia','4939 Caliangt Road','(879) 6708207','GMGR5112','INV0786','BL931'),
('Dabfeed','21435 Grasskamp Place','(679) 4138163','GMGR4314','INV5625','BL368'),
('Zooveo','5221 Cody Circle','(668) 9718023','GMGR6837','INV4131','BL131'),
('Skippad','9 Golf View Circle','(195) 8756051','GMGR9862','INV8364','BL742'),
('Skilith','10 Park Meadow Way','(556) 6722697','GMGR1520','INV0517','BL282'),
('Tanoodle','7365 Hoffman Terrace','(202) 9407163','GMGR1167','INV6691','BL862'),
('Skipfire','17608 Corscot Junction','(993) 3346475','GMGR4294','INV3393','BL402'),
('Divape','56 Iowa Court','(680) 6626527','GMGR3405','INV5162','BL328'),
('Vinte','10 Northridge Point','(605) 6915273','GMGR0980','INV6231','BL537'),
('Oozz','64383 Talisman Parkway','(334) 8663582','GMGR4587','INV4048','BL852'),
('Omba','170 Hagan Alley','(428) 1039589','GMGR0573','INV3318','BL629'),
('Roexo','8873 Nobel Road','(772) 9661647','GMGR1153','INV6125','BL406'),
('Buzzdog','4806 Esker Parkway','(519) 4930672','GMGR0138','INV3294','BL260'),
('Titternation','558 Express Circle','(686) 4138780','GMGR6090','INV8856','BL861'),
('Twinder','10 1st Terrace','(712) 2339289','GMGR6961','INV2686','BL869'),
('Feedbug','234 Merchant Crossing','(817) 9801999','GMGR4988','INV7399','BL488'),
('Kanoodle','65 Linden Plaza','(658) 2150008','GMGR8562','INV2145','BL105'),
('Pixope','84161 Myrtle Terrace','(861) 5457254','GMGR3881','INV9138','BL099'),
('Shuffledrive','744 Jenifer Center','(140) 5844138','GMGR4699','INV6205','BL723'),
('Brainsphere','17 Jenifer Road','(422) 9438985','GMGR5408','INV4498','BL711'),
('Edgeblab','36 Mayer Parkway','(464) 5375170','GMGR0391','INV6751','BL164'),
('Edgeify','36 Nova Circle','(454) 7864648','GMGR3809','INV5506','BL100'),
('Wikizz','68354 Johnson Trail','(383) 9090503','GMGR2298','INV2907','BL535'),
('Eidel','868 Sutherland Junction','(275) 8677585','GMGR9626','INV9370','BL125'),
('Fivebridge','4818 Comanche Road','(331) 1789230','GMGR3222','INV0048','BL687'),
('Thoughtworks','77466 Heffernan Crossing','(226) 4399981','GMGR5282','INV7344','BL317'),
('Wikibox','1864 Ruskin Drive','(596) 1486475','GMGR4061','INV8981','BL750'),
('Topicshots','78159 Porter Avenue','(157) 6515889','GMGR0417','INV0555','BL487'),
('Mydeo','33720 Jana Point','(924) 4219381','GMGR5494','INV7263','BL630'),
('Quimba','7674 Veith Junction','(582) 9751406','GMGR3461','INV1196','BL686'),
('Jaxworks','841 Sunfield Park','(612) 3513190','GMGR9038','INV4861','BL546'),
('Feedfire','13 Ilene Pass','(662) 9777317','GMGR5116','INV9375','BL655'),
('Roodel','835 Utah Point','(995) 3873595','GMGR9603','INV5491','BL156'),
('Vipe','14 Elka Trail','(328) 2080454','GMGR8302','INV3921','BL320'),
('Centimia','100 Ramsey Drive','(516) 6995976','GMGR8973','INV1193','BL182'),
('Twitterwire','182 Springview Road','(840) 3305419','GMGR0204','INV4046','BL176'),

('Shufflebeat','6992 Melrose Junction','(676) 6149086','GMGR8187','INV2845','BL174'),
('Gabtype','107 Oriole Hill','(567) 6923783','GMGR7855','INV6379','BL873'),
('Aimbo','10 2nd Plaza','(575) 6755418','GMGR1478','INV7915','BL973'),
('Latz','975 Daystar Place','(159) 2127451','GMGR0391','INV3781','BL888'),
('Twiyο','414 Lillian Drive','(410) 3455131','GMGR1934','INV2508','BL218'),
('Devify','24 Carpenter Circle','(568) 9305950','GMGR1172','INV1281','BL832'),
('Vinte','4411 Artisan Way','(369) 7995497','GMGR1696','INV4982','BL048'),
('Babbleopia','52916 Park Meadow Alley','(141) 6276039','GMGR9277','INV3352','BL773'),
('Realmix','10 Pine View Court','(689) 3863191','GMGR6388','INV4447','BL983'),
('Livepath','56 Birchwood Terrace','(289) 7231870','GMGR1451','INV3149','BL254'),
('Wordify','4108 Green Trail','(886) 7136318','GMGR0836','INV7640','BL613'),
('Jetpulse','18 Muir Street','(247) 4663945','GMGR1512','INV3079','BL607'),
('Plambee','50930 Harper Center','(972) 3982278','GMGR0858','INV7968','BL600'),
('Twiyο','17 Welch Plaza','(441) 5246256','GMGR8788','INV4284','BL220'),
('Innotype','683 3rd Pass','(924) 5586062','GMGR5112','INV1003','BL947'),
('Thoughtstorm','14373 Lawn Center','(113) 8434220','GMGR4314','INV8074','BL936'),
('Edgeclub','21 Clarendon Junction','(885) 3262608','GMGR6837','INV8466','BL923'),
('Zooveo','874 Lillian Point','(352) 3976897','GMGR9862','INV5139','BL185'),
('Thoughtworks','13799 Golf Course Park','(203) 6433090','GMGR1520','INV4598','BL675'),
('Mybuzz','83042 Glacier Hill Way','(388) 2345531','GMGR1167','INV7800','BL681'),
('Chatterbridge','877 Sunnyside Drive','(288) 4905022','GMGR4294','INV9706','BL775'),
('Katz','15 Bluejay Way','(218) 7593770','GMGR3405','INV0280','BL500'),
('Skipstorm','72 Longview Pass','(626) 7527017','GMGR0980','INV6016','BL140'),
('Thoughtstorm','619 Birchwood Circle','(348) 2782806','GMGR4587','INV5403','BL723'),
('Mita','13 Lakewood Gardens Alley','(505) 3970905','GMGR0573','INV8272','BL111'),
('Meejo','788 Iowa Park','(338) 6583371','GMGR1153','INV2266','BL070'),
('Realfire','3996 Manley Road','(310) 5516984','GMGR0138','INV6985','BL473'),
('Minyx','21 Gina Drive','(679) 5496368','GMGR6090','INV6743','BL257'),
('Cogibox','9525 Sunbrook Trail','(605) 2445084','GMGR6961','INV2984','BL442'),
('Gevee','81 Wayridge Court','(693) 5461639','GMGR4988','INV7612','BL854'),
('Kamba','77751 Killdeer Drive','(672) 7338274','GMGR8562','INV0968','BL708'),
('Livetube','29 Esker Street','(479) 9826472','GMGR3881','INV2876','BL910'),
('Photojam','56468 Florence Place','(137) 2171648','GMGR4699','INV8208','BL342'),
('Kaymbo','9 Havey Point','(370) 5367315','GMGR5408','INV8784','BL650'),
('Zazio','54780 Granby Junction','(135) 3216516','GMGR0391','INV4320','BL507'),
('Skilith','651 Maple Wood Street','(687) 8038810','GMGR3809','INV2936','BL773'),
('Edgeify','1792 Rowland Court','(480) 9957897','GMGR2298','INV9589','BL919'),
('Zazio','96820 Pepper Wood Terrace','(539) 9678029','GMGR9626','INV2480','BL625'),
('Eire','15 Aberg Trail','(434) 9891513','GMGR3222','INV0016','BL646'),
('Topicware','37492 Forest Dale Plaza','(659) 1043777','GMGR5282','INV1839','BL269'),
('Skippad','9 Eagle Crest Alley','(613) 5479344','GMGR4061','INV3022','BL731'),
('Avamm','90 Nevada Trail','(823) 2695793','GMGR0417','INV3993','BL608'),
('Photojam','4076 Beilfuss Avenue','(875) 7370775','GMGR5494','INV0691','BL732'),
('Babbleopia','4940 Caliangt Road','(879) 6708208','GMGR3461','INV5024','BL126'),

('Dabfeed','21436 Grasskamp Place','(679) 4138164','GMGR9038','INV2085','BL309'),
('Zooveo','5222 Cody Circle','(668) 9718024','GMGR5116','INV7172','BL004'),
('Skippad','10 Golf View Circle','(195) 8756052','GMGR9603','INV1153','BL750'),
('Skilith','11 Park Meadow Way','(556) 6722698','GMGR8302','INV0166','BL740'),
('Tanoodle','7366 Hoffman Terrace','(202) 9407164','GMGR8973','INV1811','BL230'),
('Skipfire','17609 Corscot Junction','(993) 3346476','GMGR0204','INV4660','BL622'),
('Divape','57 Iowa Court','(680) 6626528','GMGR8187','INV3484','BL999'),
('Vinte','11 Northridge Point','(605) 6915274','GMGR7855','INV5894','BL637'),
('Oozz','64384 Talisman Parkway','(334) 8663583','GMGR1478','INV9490','BL446'),
('Omba','171 Hagan Alley','(428) 1039590','GMGR0391','INV0424','BL076'),
('Rooxo','8874 Nobel Road','(772) 9661648','GMGR1934','INV1351','BL793'),
('Buzzdog','4807 Esker Parkway','(519) 4930673','GMGR1172','INV2460','BL673'),
('Titternation','559 Express Circle','(686) 4138781','GMGR1696','INV7676','BL387'),
('Twinder','11 1st Terrace','(712) 2339290','GMGR9277','INV1515','BL312'),
('Feedbug','235 Merchant Crossing','(817) 9802000','GMGR6388','INV3383','BL659'),
('Kanoodle','66 Linden Plaza','(658) 2150009','GMGR1451','INV5692','BL646'),
('Pixope','84162 Myrtle Terrace','(861) 5457255','GMGR0836','INV3729','BL791'),
('Shuffledrive','745 Jenifer Center','(140) 5844139','GMGR1512','INV7350','BL187'),
('Brainsphere','18 Jenifer Road','(422) 9438986','GMGR0858','INV5421','BL389'),
('Edgeblab','37 Mayer Parkway','(464) 5375171','GMGR8788','INV4348','BL481'),
('Edgeify','37 Nova Circle','(454) 7864649','GMGR5112','INV9541','BL280'),
('Wikizz','68355 Johnson Trail','(383) 9090504','GMGR4314','INV7672','BL203'),
('Eidel','869 Sutherland Junction','(275) 8677586','GMGR6837','INV9576','BL670'),
('Fivebridge','4819 Comanche Road','(331) 1789231','GMGR9862','INV9996','BL579'),
('Thoughtworks','77467 Heffernan Crossing','(226) 4399982','GMGR1520','INV0641','BL218'),
('Wikibox','1865 Ruskin Drive','(596) 1486476','GMGR1167','INV0467','BL225'),
('Topicshots','78160 Porter Avenue','(157) 6515890','GMGR4294','INV9625','BL465'),
('Mydeo','33721 Jana Point','(924) 4219382','GMGR3405','INV3640','BL749'),
('Quimba','7675 Veith Junction','(582) 9751407','GMGR0980','INV1267','BL394'),
('Jaxworks','842 Sunfield Park','(612) 3513191','GMGR4587','INV7666','BL055'),
('Feedfire','14 Ilene Pass','(662) 9777318','GMGR0573','INV7867','BL495'),
('Roodel','836 Utah Point','(995) 3873596','GMGR1153','INV2169','BL643'),
('Vipe','15 Elka Trail','(328) 2080455','GMGR0138','INV7637','BL835'),
('Centimia','101 Ramsey Drive','(516) 6995977','GMGR6090','INV3792','BL379'),
('Twitterwire','183 Springview Road','(840) 3305420','GMGR6961','INV3507','BL819'),
('Shufflebeat','6993 Melrose Junction','(676) 6149087','GMGR4988','INV5256','BL314'),
('Gabtype','108 Oriole Hill','(567) 6923784','GMGR8562','INV0270','BL126'),
('Aimbo','11 2nd Plaza','(575) 6755419','GMGR3881','INV9472','BL184'),
('Latz','976 Daystar Place','(159) 2127452','GMGR4699','INV1550','BL777'),
('Twiyoy','415 Lillian Drive','(410) 3455132','GMGR5408','INV5217','BL216'),
('Devify','25 Carpenter Circle','(568) 9305951','GMGR0391','INV0798','BL910'),
('Vinte','4412 Artisan Way','(369) 7995498','GMGR3809','INV2513','BL326'),
('Babbleopia','52917 Park Meadow Alley','(141) 6276040','GMGR2298','INV1683','BL747'),
('Realmix','11 Pine View Court','(689) 3863192','GMGR9626','INV2387','BL418'),

('Livelihood', '57 Birchwood Terrace', '(289) 7231871', 'GMGR3222', 'INV8853', 'BL157'),
('Wordify', '4109 Green Trail', '(886) 7136319', 'GMGR5282', 'INV7072', 'BL766'),
('Jetpulse', '19 Muir Street', '(247) 4663946', 'GMGR4061', 'INV0235', 'BL014'),
('Plambee', '50931 Harper Center', '(972) 3982279', 'GMGR0417', 'INV6735', 'BL086'),
('Twiyoy', '18 Welch Plaza', '(441) 5246257', 'GMGR5494', 'INV4239', 'BL915'),
('Innotype', '684 3rd Pass', '(924) 5586063', 'GMGR3461', 'INV0875', 'BL856'),
('Thoughtstorm', '14374 Lawn Center', '(113) 8434221', 'GMGR9038', 'INV4374', 'BL780'),
('Edgeclub', '22 Clarendon Junction', '(885) 3262609', 'GMGR5116', 'INV3736', 'BL821'),
('Zooveo', '875 Lillian Point', '(352) 3976898', 'GMGR9603', 'INV9587', 'BL473'),
('Thoughtworks', '13800 Golf Course Park', '(203) 6433091', 'GMGR8302', 'INV5643', 'BL372'),
('Mybuzz', '83043 Glacier Hill Way', '(388) 2345532', 'GMGR8973', 'INV8100', 'BL228'),
('Chatterbridge', '878 Sunnyside Drive', '(288) 4905023', 'GMGR0204', 'INV1199', 'BL423'),
('Katz', '16 Bluejay Way', '(218) 7593771', 'GMGR8187', 'INV6663', 'BL589'),
('Skipstorm', '73 Longview Pass', '(626) 7527018', 'GMGR7855', 'INV4573', 'BL914'),
('Thoughtstorm', '620 Birchwood Circle', '(348) 2782807', 'GMGR1478', 'INV2728', 'BL444'),
('Mita', '14 Lakewood Gardens Alley', '(505) 3970906', 'GMGR0391', 'INV8206', 'BL748'),
('Meejo', '789 Iowa Park', '(338) 6583372', 'GMGR1934', 'INV8716', 'BL862'),
('Realfire', '3997 Manley Road', '(310) 5516985', 'GMGR1172', 'INV8131', 'BL554'),
('Minyx', '22 Gina Drive', '(679) 5496369', 'GMGR1696', 'INV1343', 'BL951'),
('Cogibox', '9526 Sunbrook Trail', '(605) 2445085', 'GMGR9277', 'INV1128', 'BL625'),
('Gevee', '82 Wayridge Court', '(693) 5461640', 'GMGR6388', 'INV6122', 'BL833'),
('Kamba', '77752 Killdeer Drive', '(672) 7338275', 'GMGR1451', 'INV3298', 'BL941'),
('Livetube', '30 Esker Street', '(479) 9826473', 'GMGR0836', 'INV0220', 'BL067'),
('Photojam', '56469 Florence Place', '(137) 2171649', 'GMGR1512', 'INV3273', 'BL140'),
('Kaymbo', '10 Havey Point', '(370) 5367316', 'GMGR0858', 'INV8233', 'BL262'),
('Zazio', '54781 Granby Junction', '(135) 3216517', 'GMGR8788', 'INV8457', 'BL564'),
('Skilith', '652 Maple Wood Street', '(687) 8038811', 'GMGR5112', 'INV5580', 'BL889'),
('Edgeify', '1793 Rowland Court', '(480) 9957898', 'GMGR4314', 'INV4545', 'BL284'),
('Zazio', '96821 Pepper Wood Terrace', '(539) 9678030', 'GMGR6837', 'INV9878', 'BL210'),
('Eire', '16 Aberg Trail', '(434) 9891514', 'GMGR9862', 'INV7118', 'BL818'),
('Topicware', '37493 Forest Dale Plaza', '(659) 1043778', 'GMGR1520', 'INV9550', 'BL325'),
('Skippad', '10 Eagle Crest Alley', '(613) 5479345', 'GMGR1167', 'INV3004', 'BL191'),
('Avamm', '91 Nevada Trail', '(823) 2695794', 'GMGR4294', 'INV9461', 'BL766'),
('Photojam', '4077 Beilfuss Avenue', '(875) 7370776', 'GMGR3405', 'INV0144', 'BL389'),
('Babbleopia', '4941 Caliangt Road', '(879) 6708209', 'GMGR0980', 'INV3277', 'BL897'),
('Dabfeed', '21437 Grasskamp Place', '(679) 4138165', 'GMGR4587', 'INV6242', 'BL197'),
('Zooveo', '5223 Cody Circle', '(668) 9718025', 'GMGR0573', 'INV6770', 'BL143'),
('Skippad', '11 Golf View Circle', '(195) 8756053', 'GMGR1153', 'INV2457', 'BL467'),
('Skilith', '12 Park Meadow Way', '(556) 6722699', 'GMGR0138', 'INV5227', 'BL815'),
('Tanoodle', '7367 Hoffman Terrace', '(202) 9407165', 'GMGR6090', 'INV3412', 'BL359'),
('Skipfire', '17610 Corscot Junction', '(993) 3346477', 'GMGR6961', 'INV0805', 'BL012'),
('Divape', '58 Iowa Court', '(680) 6626529', 'GMGR4988', 'INV8735', 'BL145'),
('Vinte', '12 Northridge Point', '(605) 6915275', 'GMGR8562', 'INV9153', 'BL917'),
('Oozz', '64385 Talisman Parkway', '(334) 8663584', 'GMGR3881', 'INV6071', 'BL119'),

('Omba','172 Hagan Alley','(428) 1039591','GMGR4699','INV5100','BL229'),
('Rooxo','8875 Nobel Road','(772) 9661649','GMGR5408','INV6151','BL638'),
('Buzzdog','4808 Esker Parkway','(519) 4930674','GMGR0391','INV1933','BL721'),
('Twitternation','560 Express Circle','(686) 4138782','GMGR3809','INV7993','BL769'),
('Twinder','12 1st Terrace','(712) 2339291','GMGR2298','INV6417','BL070'),
('Feedbug','236 Merchant Crossing','(817) 9802001','GMGR9626','INV2878','BL385'),
('Kanoodle','67 Linden Plaza','(658) 2150010','GMGR3222','INV6116','BL331'),
('Pixope','84163 Myrtle Terrace','(861) 5457256','GMGR5282','INV2803','BL077'),
('Shuffledrive','746 Jenifer Center','(140) 5844140','GMGR4061','INV6393','BL624'),
('Brainsphere','19 Jenifer Road','(422) 9438987','GMGR0417','INV4970','BL445'),
('Edgeblab','38 Mayer Parkway','(464) 5375172','GMGR5494','INV3254','BL150'),
('Edgeify','38 Nova Circle','(454) 7864650','GMGR3461','INV2017','BL799'),
('Wikizz','68356 Johnson Trail','(383) 9090505','GMGR9038','INV7783','BL394'),
('Eidel','870 Sutherland Junction','(275) 8677587','GMGR5116','INV8888','BL468'),
('Fivebridge','4820 Comanche Road','(331) 1789232','GMGR9603','INV7626','BL308'),
('Thoughtworks','77468 Heffernan Crossing','(226) 4399983','GMGR8302','INV5565','BL766'),
('Wikibox','1866 Ruskin Drive','(596) 1486477','GMGR8973','INV8908','BL387'),
('Topicshots','78161 Porter Avenue','(157) 6515891','GMGR0204','INV2121','BL845'),
('Mydeo','33722 Jana Point','(924) 4219383','GMGR8187','INV6914','BL975'),
('Quimba','7676 Veith Junction','(582) 9751408','GMGR7855','INV3817','BL676'),
('Jaxworks','843 Sunfield Park','(612) 3513192','GMGR1478','INV0686','BL972'),
('Feedfire','15 Ilene Pass','(662) 9777319','GMGR0391','INV4617','BL828'),
('Roodel','837 Utah Point','(995) 3873597','GMGR1934','INV6006','BL792'),
('Vipe','16 Elka Trail','(328) 2080456','GMGR1172','INV3995','BL634'),
('Centimia','102 Ramsey Drive','(516) 6995978','GMGR1696','INV2311','BL741'),
('Twitterwire','184 Springview Road','(840) 3305421','GMGR9277','INV0228','BL079'),
('Shufflebeat','6994 Melrose Junction','(676) 6149088','GMGR6388','INV3456','BL899'),
('Gabtype','109 Oriole Hill','(567) 6923785','GMGR1451','INV9259','BL598'),
('Aimbo','12 2nd Plaza','(575) 6755420','GMGR0836','INV0865','BL516'),
('Latz','977 Daystar Place','(159) 2127453','GMGR1512','INV9964','BL822'),
('Twiyoy','416 Lillian Drive','(410) 3455133','GMGR0858','INV7761','BL746'),
('Devify','26 Carpenter Circle','(568) 9305952','GMGR8788','INV8664','BL547'),
('Vinte','4413 Artisan Way','(369) 7995499','GMGR5112','INV3629','BL647'),
('Babbleopia','52918 Park Meadow Alley','(141) 6276041','GMGR4314','INV7743','BL157'),
('Realmix','12 Pine View Court','(689) 3863193','GMGR6837','INV4907','BL934'),
('Livepath','58 Birchwood Terrace','(289) 7231872','GMGR9862','INV2074','BL838'),
('Wordify','4110 Green Trail','(886) 7136320','GMGR1520','INV8924','BL160'),
('Jetpulse','20 Muir Street','(247) 4663947','GMGR1167','INV2803','BL763'),
('Plambee','50932 Harper Center','(972) 3982280','GMGR4294','INV3854','BL280'),
('Twiyoy','19 Welch Plaza','(441) 5246258','GMGR3405','INV6804','BL234'),
('Innotype','685 3rd Pass','(924) 5586064','GMGR0980','INV9337','BL360'),
('Thoughtstorm','14375 Lawn Center','(113) 8434222','GMGR4587','INV0503','BL225'),
('Edgeclub','23 Clarendon Junction','(885) 3262610','GMGR0573','INV6942','BL937'),
('Zooveo','876 Lillian Point','(352) 3976899','GMGR1153','INV5246','BL602'),

('Thoughtworks','13801 Golf Course Park','(203) 6433092','GMGR0138','INV2671','BL089'),
('Mybuzz','83044 Glacier Hill Way','(388) 2345533','GMGR6090','INV1095','BL865'),
('Chatterbridge','879 Sunnyside Drive','(288) 4905024','GMGR6961','INV9567','BL840'),
('Katz','17 Bluejay Way','(218) 7593772','GMGR4988','INV1447','BL256'),
('Skipstorm','74 Longview Pass','(626) 7527019','GMGR8562','INV4527','BL157'),
('Thoughtstorm','621 Birchwood Circle','(348) 2782808','GMGR3881','INV5702','BL372'),
('Mita','15 Lakewood Gardens Alley','(505) 3970907','GMGR4699','INV6977','BL884'),
('Meejo','790 Iowa Park','(338) 6583373','GMGR5408','INV6044','BL233'),
('Realfire','3998 Manley Road','(310) 5516986','GMGR0391','INV7509','BL110'),
('Minyx','23 Gina Drive','(679) 5496370','GMGR3809','INV7744','BL064'),
('Cogibox','9527 Sunbrook Trail','(605) 2445086','GMGR2298','INV7987','BL484'),
('Gevee','83 Wayridge Court','(693) 5461641','GMGR9626','INV7936','BL781'),
('Kamba','77753 Killdeer Drive','(672) 7338276','GMGR3222','INV1407','BL499'),
('Livetube','31 Esker Street','(479) 9826474','GMGR5282','INV3786','BL339'),
('Photojam','56470 Florence Place','(137) 2171650','GMGR4061','INV5877','BL320'),
('Kaymbo','11 Havey Point','(370) 5367317','GMGR0417','INV9807','BL827'),
('Zazio','54782 Granby Junction','(135) 3216518','GMGR5494','INV3728','BL981'),
('Skilith','653 Maple Wood Street','(687) 8038812','GMGR3461','INV2688','BL653'),
('Edgeify','1794 Rowland Court','(480) 9957899','GMGR9038','INV6455','BL430'),
('Zazio','96822 Pepper Wood Terrace','(539) 9678031','GMGR5116','INV8222','BL858'),
('Eire','17 Aberg Trail','(434) 9891515','GMGR9603','INV6915','BL878'),
('Topicware','37494 Forest Dale Plaza','(659) 1043779','GMGR8302','INV4196','BL178'),
('Skippad','11 Eagle Crest Alley','(613) 5479346','GMGR8973','INV5968','BL206'),
('Avamm','92 Nevada Trail','(823) 2695795','GMGR0204','INV4387','BL504'),
('Photojam','4078 Beilfuss Avenue','(875) 7370777','GMGR8187','INV7500','BL864'),
('Babbleopia','4942 Caliangt Road','(879) 6708210','GMGR7855','INV6057','BL523'),
('Dabfeed','21438 Grasskamp Place','(679) 4138166','GMGR1478','INV2959','BL272'),
('Zooveo','5224 Cody Circle','(668) 9718026','GMGR0391','INV4380','BL441'),
('Skippad','12 Golf View Circle','(195) 8756054','GMGR1934','INV8944','BL264'),
('Skilith','13 Park Meadow Way','(556) 6722700','GMGR1172','INV2852','BL565'),
('Tanoodle','7368 Hoffman Terrace','(202) 9407166','GMGR1696','INV1634','BL950'),
('Skipfire','17611 Corscot Junction','(993) 3346478','GMGR9277','INV6926','BL216'),
('Divape','59 Iowa Court','(680) 6626530','GMGR6388','INV7366','BL155'),
('Vinte','13 Northridge Point','(605) 6915276','GMGR1451','INV3589','BL094'),
('Oozz','64386 Talisman Parkway','(334) 8663585','GMGR0836','INV7165','BL752'),
('Omba','173 Hagan Alley','(428) 1039592','GMGR1512','INV6064','BL567'),
('Rooxo','8876 Nobel Road','(772) 9661650','GMGR0858','INV3001','BL575'),
('Buzzdog','4809 Esker Parkway','(519) 4930675','GMGR8788','INV6625','BL611'),
('Twitternation','561 Express Circle','(686) 4138783','GMGR5112','INV9100','BL933'),
('Twinder','13 1st Terrace','(712) 2339292','GMGR4314','INV3072','BL353'),
('Feedbug','237 Merchant Crossing','(817) 9802002','GMGR6837','INV6733','BL919'),
('Kanoodle','68 Linden Plaza','(658) 2150011','GMGR9862','INV0916','BL010'),
('Pixope','84164 Myrtle Terrace','(861) 5457257','GMGR1520','INV3591','BL804'),
('Shuffledrive','747 Jenifer Center','(140) 5844141','GMGR1167','INV5848','BL205'),

('Brainsphere','20 Jenifer Road','(422) 9438988','GMGR4294','INV9237','BL741'),
 ('Edgeblab','39 Mayer Parkway','(464) 5375173','GMGR3405','INV6249','BL710'),
 ('Edgeify','39 Nova Circle','(454) 7864651','GMGR0980','INV6872','BL570'),
 ('Wikizz','68357 Johnson Trail','(383) 9090506','GMGR4587','INV4469','BL771'),
 ('Eidel','871 Sutherland Junction','(275) 8677588','GMGR0573','INV4523','BL336'),
 ('Fivebridge','4821 Comanche Road','(331) 1789233','GMGR1153','INV1027','BL244'),
 ('Thoughtworks','77469 Heffernan Crossing','(226) 4399984','GMGR0138','INV8633','BL122'),
 ('Wikibox','1867 Ruskin Drive','(596) 1486478','GMGR6090','INV3608','BL266'),
 ('Topicshots','78162 Porter Avenue','(157) 6515892','GMGR6961','INV1335','BL647'),
 ('Mydeo','33723 Jana Point','(924) 4219384','GMGR4988','INV2101','BL446'),
 ('Quimba','7677 Veith Junction','(582) 9751409','GMGR8562','INV9277','BL713'),
 ('Jaxworks','844 Sunfield Park','(612) 3513193','GMGR3881','INV3890','BL980'),
 ('Feedfire','16 Ilene Pass','(662) 9777320','GMGR4699','INV5011','BL574'),
 ('Roodel','838 Utah Point','(995) 3873598','GMGR5408','INV2515','BL532'),
 ('Vipe','17 Elka Trail','(328) 2080457','GMGR0391','INV9744','BL721'),
 ('Centimia','103 Ramsey Drive','(516) 6995979','GMGR3809','INV0071','BL960'),
 ('Twitterwire','185 Springview Road','(840) 3305422','GMGR2298','INV3443','BL486'),
 ('Shufflebeat','6995 Melrose Junction','(676) 6149089','GMGR9626','INV5048','BL113'),
 ('Gabtype','110 Oriole Hill','(567) 6923786','GMGR3222','INV1506','BL108'),
 ('Aimbo','13 2nd Plaza','(575) 6755421','GMGR5282','INV0259','BL917'),
 ('Latz','978 Daystar Place','(159) 2127454','GMGR4061','INV1628','BL601'),
 ('Twioyo','417 Lillian Drive','(410) 3455134','GMGR0417','INV4588','BL251');

/* MAKES */

```

CREATE TABLE `makes` (
  `req_id` VARCHAR(1024),
  `Employee_ID` VARCHAR(1024),
  `Invoice_Number` VARCHAR(1024)
);

```

```

INSERT INTO `makes` VALUES
('REQ2883','GMGR5494','INV2976'),
('REQ6914','GMGR3461','INV0974'),
('REQ5113','GMGR9038','INV6549'),
('REQ9252','GMGR5116','INV9772'),
('REQ3046','GMGR9603','INV0139'),
('REQ6988','GMGR8302','INV5806'),
('REQ7567','GMGR8973','INV0429'),
('REQ7783','GMGR0204','INV9475'),
('REQ5981','GMGR8187','INV6165'),
('REQ9347','GMGR7855','INV0136'),
('REQ2656','GMGR1478','INV1489'),

```


('REQ7197','GMGR0391','INV7595'),
('REQ7967','GMGR1934','INV3461'),
('REQ6249','GMGR1172','INV1266'),
('REQ1612','GMGR1696','INV2256'),
('REQ8553','GMGR9277','INV9825'),
('REQ1512','GMGR6388','INV1827'),
('REQ3494','GMGR1451','INV8351'),
('REQ6634','GMGR0836','INV1136'),
('REQ6536','GMGR1512','INV6652'),
('REQ4359','GMGR0858','INV9862'),
('REQ2194','GMGR8788','INV6339'),
('REQ4573','GMGR5112','INV7924'),
('REQ7577','GMGR4314','INV4862'),
('REQ3222','GMGR6837','INV7339'),
('REQ1895','GMGR9862','INV4167'),
('REQ2454','GMGR1520','INV6010'),
('REQ3843','GMGR1167','INV6339'),
('REQ1241','GMGR4294','INV5234'),
('REQ6022','GMGR3405','INV8272'),
('REQ3859','GMGR0980','INV6331'),
('REQ0320','GMGR4587','INV1651'),
('REQ1667','GMGR0573','INV7121'),
('REQ7212','GMGR1153','INV9116'),
('REQ5006','GMGR0138','INV3437'),
('REQ3662','GMGR6090','INV0189'),
('REQ4731','GMGR6961','INV6179'),
('REQ8180','GMGR4988','INV8432'),
('REQ0156','GMGR8562','INV8006'),
('REQ3419','GMGR3881','INV0612'),
('REQ7680','GMGR4699','INV7245'),
('REQ0366','GMGR5408','INV0135'),
('REQ1897','GMGR0391','INV5278'),
('REQ6278','GMGR3809','INV5490'),
('REQ7859','GMGR2298','INV9332'),
('REQ5703','GMGR9626','INV5986'),
('REQ7229','GMGR3222','INV8505'),
('REQ8098','GMGR5282','INV2034'),
('REQ5152','GMGR4061','INV6433'),
('REQ8692','GMGR0417','INV4843'),
('REQ4250','GMGR5494','INV5234'),
('REQ7891','GMGR3461','INV2052'),
('REQ4916','GMGR9038','INV1468'),
('REQ1865','GMGR5116','INV5623'),
('REQ5025','GMGR9603','INV7012'),

('REQ4489','GMGR8302','INV7398'),
('REQ3732','GMGR8973','INV4759'),
('REQ4012','GMGR0204','INV0060'),
('REQ1059','GMGR8187','INV7147'),
('REQ0463','GMGR7855','INV5546'),
('REQ0827','GMGR1478','INV5990'),
('REQ4106','GMGR0391','INV9659'),
('REQ4294','GMGR1934','INV6684'),
('REQ0173','GMGR1172','INV5332'),
('REQ9650','GMGR1696','INV0103'),
('REQ2486','GMGR9277','INV4002'),
('REQ0973','GMGR6388','INV3275'),
('REQ6554','GMGR1451','INV8934'),
('REQ2526','GMGR0836','INV5074'),
('REQ4079','GMGR1512','INV0290'),
('REQ3635','GMGR0858','INV5232'),
('REQ4948','GMGR8788','INV6137'),
('REQ9362','GMGR5112','INV5079'),
('REQ1776','GMGR4314','INV6929'),
('REQ1947','GMGR6837','INV3871'),
('REQ3893','GMGR9862','INV0375'),
('REQ7788','GMGR1520','INV6877'),
('REQ7434','GMGR1167','INV7167'),
('REQ8287','GMGR4294','INV8744'),
('REQ4173','GMGR3405','INV4285'),
('REQ7848','GMGR0980','INV7103'),
('REQ0008','GMGR4587','INV6602'),
('REQ8074','GMGR0573','INV9140'),
('REQ4631','GMGR1153','INV1413'),
('REQ3710','GMGR0138','INV2551'),
('REQ3335','GMGR6090','INV1513'),
('REQ8105','GMGR6961','INV0993'),
('REQ0078','GMGR4988','INV3517'),
('REQ4999','GMGR8562','INV1779'),
('REQ9980','GMGR3881','INV1511'),
('REQ8107','GMGR4699','INV5932'),
('REQ9852','GMGR5408','INV8689'),
('REQ2909','GMGR0391','INV0376'),
('REQ7527','GMGR3809','INV7295'),
('REQ0033','GMGR2298','INV8966'),
('REQ9568','GMGR9626','INV2150'),
('REQ7952','GMGR3222','INV9970'),
('REQ5362','GMGR5282','INV9762'),
('REQ2632','GMGR4061','INV2561'),

('REQ1273','GMGR0417','INV2420'),
('REQ0991','GMGR5494','INV8378'),
('REQ3738','GMGR3461','INV0316'),
('REQ7627','GMGR9038','INV1486'),
('REQ4845','GMGR5116','INV4825'),
('REQ0244','GMGR9603','INV8795'),
('REQ2141','GMGR8302','INV7932'),
('REQ7390','GMGR8973','INV4766'),
('REQ5818','GMGR0204','INV2313'),
('REQ9540','GMGR8187','INV5656'),
('REQ3139','GMGR7855','INV7997'),
('REQ1400','GMGR1478','INV3731'),
('REQ9306','GMGR0391','INV2576'),
('REQ6300','GMGR1934','INV7573'),
('REQ5706','GMGR1172','INV1823'),
('REQ9935','GMGR1696','INV6336'),
('REQ7532','GMGR9277','INV2358'),
('REQ8095','GMGR6388','INV2125'),
('REQ9533','GMGR1451','INV4122'),
('REQ7681','GMGR0836','INV4297'),
('REQ2846','GMGR1512','INV3939'),
('REQ9664','GMGR0858','INV1943'),
('REQ7572','GMGR8788','INV6147'),
('REQ9868','GMGR5112','INV1579'),
('REQ0905','GMGR4314','INV7889'),
('REQ4384','GMGR6837','INV0362'),
('REQ7675','GMGR9862','INV5997'),
('REQ1770','GMGR1520','INV9565'),
('REQ7307','GMGR1167','INV0746'),
('REQ0201','GMGR4294','INV5828'),
('REQ9543','GMGR3405','INV7871'),
('REQ7325','GMGR0980','INV6975'),
('REQ4314','GMGR4587','INV7310'),
('REQ1274','GMGR0573','INV4420'),
('REQ4667','GMGR1153','INV8439'),
('REQ7231','GMGR0138','INV0180'),
('REQ3327','GMGR6090','INV5063'),
('REQ2980','GMGR6961','INV7482'),
('REQ3587','GMGR4988','INV6260'),
('REQ0241','GMGR8562','INV5796'),
('REQ7880','GMGR3881','INV2985'),
('REQ2120','GMGR4699','INV6923'),
('REQ6946','GMGR5408','INV6628'),
('REQ1730','GMGR0391','INV9639'),

('REQ9249','GMGR3809','INV1701'),
('REQ0794','GMGR2298','INV5863'),
('REQ6744','GMGR9626','INV2849'),
('REQ3192','GMGR3222','INV3812'),
('REQ4748','GMGR5282','INV7880'),
('REQ6003','GMGR4061','INV1870'),
('REQ7803','GMGR0417','INV9552'),
('REQ9684','GMGR5494','INV9518'),
('REQ5632','GMGR3461','INV0105'),
('REQ9137','GMGR9038','INV4959'),
('REQ3600','GMGR5116','INV4942'),
('REQ0446','GMGR9603','INV8470'),
('REQ4636','GMGR8302','INV2771'),
('REQ9474','GMGR8973','INV6462'),
('REQ7962','GMGR0204','INV1709'),
('REQ3419','GMGR8187','INV1968'),
('REQ4237','GMGR7855','INV2002'),
('REQ7894','GMGR1478','INV9693'),
('REQ5210','GMGR0391','INV4317'),
('REQ1065','GMGR1934','INV6682'),
('REQ6894','GMGR1172','INV9651'),
('REQ9694','GMGR1696','INV1912'),
('REQ2798','GMGR9277','INV4435'),
('REQ2395','GMGR6388','INV3378'),
('REQ7750','GMGR1451','INV4152'),
('REQ5070','GMGR0836','INV2921'),
('REQ1198','GMGR1512','INV0899'),
('REQ1710','GMGR0858','INV9177'),
('REQ6301','GMGR8788','INV1088'),
('REQ8983','GMGR5112','INV4628'),
('REQ1942','GMGR4314','INV8299'),
('REQ7174','GMGR6837','INV3667'),
('REQ8434','GMGR9862','INV2827'),
('REQ4302','GMGR1520','INV4124'),
('REQ7412','GMGR1167','INV9405'),
('REQ0146','GMGR4294','INV3915'),
('REQ9358','GMGR3405','INV2290'),
('REQ6248','GMGR0980','INV4097'),
('REQ5045','GMGR4587','INV1089'),
('REQ3465','GMGR0573','INV2207'),
('REQ4928','GMGR1153','INV6884'),
('REQ1087','GMGR0138','INV3506'),
('REQ7204','GMGR6090','INV5168'),
('REQ5693','GMGR6961','INV3500'),

('REQ4267','GMGR4988','INV7858'),
('REQ6491','GMGR8562','INV1916'),
('REQ2978','GMGR3881','INV9998'),
('REQ1491','GMGR4699','INV8158'),
('REQ0038','GMGR5408','INV0506'),
('REQ6676','GMGR0391','INV9528'),
('REQ7178','GMGR3809','INV2855'),
('REQ3649','GMGR2298','INV0195'),
('REQ4177','GMGR9626','INV9600'),
('REQ2269','GMGR3222','INV2398'),
('REQ6787','GMGR5282','INV9369'),
('REQ6954','GMGR4061','INV1702'),
('REQ6591','GMGR0417','INV3616'),
('REQ3523','GMGR5494','INV6540'),
('REQ4059','GMGR3461','INV7663'),
('REQ4684','GMGR9038','INV4828'),
('REQ1716','GMGR5116','INV7642'),
('REQ2875','GMGR9603','INV4696'),
('REQ9431','GMGR8302','INV5177'),
('REQ1870','GMGR8973','INV7167'),
('REQ8270','GMGR0204','INV5255'),
('REQ1128','GMGR8187','INV1532'),
('REQ0867','GMGR7855','INV2709'),
('REQ5922','GMGR1478','INV1378'),
('REQ7840','GMGR0391','INV4350'),
('REQ4219','GMGR1934','INV8448'),
('REQ4048','GMGR1172','INV1869'),
('REQ8218','GMGR1696','INV7364'),
('REQ4643','GMGR9277','INV7681'),
('REQ0793','GMGR6388','INV6569'),
('REQ1509','GMGR1451','INV2896'),
('REQ4211','GMGR0836','INV1182'),
('REQ9709','GMGR1512','INV3199'),
('REQ2403','GMGR0858','INV2197'),
('REQ2264','GMGR8788','INV6583'),
('REQ6731','GMGR5112','INV3737'),
('REQ0113','GMGR4314','INV4789'),
('REQ1151','GMGR6837','INV5955'),
('REQ1035','GMGR9862','INV9781'),
('REQ7419','GMGR1520','INV5274'),
('REQ5666','GMGR1167','INV4831'),
('REQ8525','GMGR4294','INV2266'),
('REQ9063','GMGR3405','INV3798'),
('REQ4169','GMGR0980','INV7853'),

('REQ0137','GMGR4587','INV5146'),
('REQ9390','GMGR0573','INV8505'),
('REQ9865','GMGR1153','INV6825'),
('REQ4293','GMGR0138','INV8144'),
('REQ2012','GMGR6090','INV5735'),
('REQ4757','GMGR6961','INV7530'),
('REQ0941','GMGR4988','INV0977'),
('REQ7157','GMGR8562','INV4684'),
('REQ0523','GMGR3881','INV2062'),
('REQ5124','GMGR4699','INV4725'),
('REQ8416','GMGR5408','INV6074'),
('REQ2215','GMGR0391','INV4308'),
('REQ5779','GMGR3809','INV8190'),
('REQ2693','GMGR2298','INV3948'),
('REQ1662','GMGR9626','INV8829'),
('REQ7764','GMGR3222','INV6658'),
('REQ9050','GMGR5282','INV9592'),
('REQ0556','GMGR4061','INV3854'),
('REQ4737','GMGR0417','INV1778'),
('REQ6991','GMGR5494','INV8415'),
('REQ9144','GMGR3461','INV8886'),
('REQ2804','GMGR9038','INV5106'),
('REQ6625','GMGR5116','INV7496'),
('REQ1696','GMGR9603','INV8930'),
('REQ8904','GMGR8302','INV2177'),
('REQ9902','GMGR8973','INV4584'),
('REQ9294','GMGR0204','INV1882'),
('REQ6686','GMGR8187','INV8293'),
('REQ2481','GMGR7855','INV3053'),
('REQ4659','GMGR1478','INV8903'),
('REQ9867','GMGR0391','INV0748'),
('REQ2124','GMGR1934','INV9900'),
('REQ2581','GMGR1172','INV8973'),
('REQ1661','GMGR1696','INV9122'),
('REQ4761','GMGR9277','INV2295'),
('REQ9607','GMGR6388','INV9010'),
('REQ0764','GMGR1451','INV4810'),
('REQ3818','GMGR0836','INV9418'),
('REQ5072','GMGR1512','INV2434'),
('REQ2368','GMGR0858','INV9634'),
('REQ2319','GMGR8788','INV8868'),
('REQ9287','GMGR5112','INV8366'),
('REQ3958','GMGR4314','INV2704'),
('REQ3176','GMGR6837','INV2558'),

('REQ2496','GMGR9862','INV9527'),
('REQ0362','GMGR1520','INV4749'),
('REQ9878','GMGR1167','INV7428'),
('REQ2878','GMGR4294','INV8383'),
('REQ3552','GMGR3405','INV0168'),
('REQ1591','GMGR0980','INV5813'),
('REQ9890','GMGR4587','INV4542'),
('REQ8177','GMGR0573','INV2955'),
('REQ0654','GMGR1153','INV8663'),
('REQ7276','GMGR0138','INV8017'),
('REQ7522','GMGR6090','INV2875'),
('REQ9147','GMGR6961','INV1409'),
('REQ2898','GMGR4988','INV3391'),
('REQ1973','GMGR8562','INV0886'),
('REQ4755','GMGR3881','INV7480'),
('REQ8722','GMGR4699','INV2270'),
('REQ4973','GMGR5408','INV2519'),
('REQ7223','GMGR0391','INV5851'),
('REQ9503','GMGR3809','INV1435'),
('REQ7758','GMGR2298','INV9940'),
('REQ5931','GMGR9626','INV8847'),
('REQ8886','GMGR3222','INV0419'),
('REQ0955','GMGR5282','INV5928'),
('REQ7663','GMGR4061','INV8921'),
('REQ7517','GMGR0417','INV7500'),
('REQ5985','GMGR5494','INV8879'),
('REQ5935','GMGR3461','INV6753'),
('REQ3555','GMGR9038','INV6796'),
('REQ1563','GMGR5116','INV7448'),
('REQ2598','GMGR9603','INV1906'),
('REQ0787','GMGR8302','INV1277'),
('REQ7689','GMGR8973','INV1012'),
('REQ3740','GMGR0204','INV4942'),
('REQ9001','GMGR8187','INV8730'),
('REQ3050','GMGR7855','INV4176'),
('REQ8052','GMGR1478','INV9631'),
('REQ2383','GMGR0391','INV3521'),
('REQ3410','GMGR1934','INV0835'),
('REQ2551','GMGR1172','INV9333'),
('REQ4394','GMGR1696','INV8933'),
('REQ2668','GMGR9277','INV9595'),
('REQ9156','GMGR6388','INV0833'),
('REQ5817','GMGR1451','INV7220'),
('REQ0382','GMGR0836','INV6122'),

('REQ8607','GMGR1512','INV6841'),
('REQ6461','GMGR0858','INV5516'),
('REQ7099','GMGR8788','INV8995'),
('REQ2112','GMGR5112','INV1283'),
('REQ1389','GMGR4314','INV8021'),
('REQ2727','GMGR6837','INV2182'),
('REQ5593','GMGR9862','INV4671'),
('REQ9849','GMGR1520','INV2505'),
('REQ5045','GMGR1167','INV8619'),
('REQ9864','GMGR4294','INV9865'),
('REQ9653','GMGR3405','INV9986'),
('REQ6755','GMGR0980','INV7251'),
('REQ6405','GMGR4587','INV4527'),
('REQ7215','GMGR0573','INV2371'),
('REQ7854','GMGR1153','INV5291'),
('REQ6939','GMGR0138','INV7116'),
('REQ7227','GMGR6090','INV3690'),
('REQ9857','GMGR6961','INV1166'),
('REQ5768','GMGR4988','INV8607'),
('REQ2265','GMGR8562','INV5125'),
('REQ0286','GMGR3881','INV6780'),
('REQ6424','GMGR4699','INV9507'),
('REQ0350','GMGR5408','INV4653'),
('REQ2459','GMGR0391','INV1403'),
('REQ9035','GMGR3809','INV9775'),
('REQ5403','GMGR2298','INV3396'),
('REQ6159','GMGR9626','INV6954'),
('REQ3251','GMGR3222','INV3180'),
('REQ6988','GMGR5282','INV9880'),
('REQ8245','GMGR4061','INV2155'),
('REQ7106','GMGR0417','INV0528'),
('REQ8142','GMGR5494','INV3395'),
('REQ6893','GMGR3461','INV8749'),
('REQ1417','GMGR9038','INV0933'),
('REQ9841','GMGR5116','INV5538'),
('REQ6537','GMGR9603','INV7692'),
('REQ3476','GMGR8302','INV6221'),
('REQ9315','GMGR8973','INV2261'),
('REQ0222','GMGR0204','INV5223'),
('REQ0065','GMGR8187','INV8574'),
('REQ2273','GMGR7855','INV3947'),
('REQ9230','GMGR1478','INV8784'),
('REQ5174','GMGR0391','INV0020'),
('REQ4954','GMGR1934','INV8834'),

('REQ5066','GMGR1172','INV2875'),
('REQ4661','GMGR1696','INV0702'),
('REQ1718','GMGR9277','INV6316'),
('REQ2613','GMGR6388','INV3302'),
('REQ0768','GMGR1451','INV5976'),
('REQ9182','GMGR0836','INV1872'),
('REQ3055','GMGR1512','INV5352'),
('REQ5728','GMGR0858','INV4593'),
('REQ9513','GMGR8788','INV1135'),
('REQ7702','GMGR5112','INV1540'),
('REQ5282','GMGR4314','INV8293'),
('REQ3577','GMGR6837','INV2765'),
('REQ1734','GMGR9862','INV9403'),
('REQ5070','GMGR1520','INV0219'),
('REQ1219','GMGR1167','INV2241'),
('REQ1606','GMGR4294','INV7096'),
('REQ7334','GMGR3405','INV0939'),
('REQ7931','GMGR0980','INV4968'),
('REQ3574','GMGR4587','INV2126'),
('REQ7933','GMGR0573','INV9613'),
('REQ3101','GMGR1153','INV6984'),
('REQ8335','GMGR0138','INV2493'),
('REQ7534','GMGR6090','INV1277'),
('REQ1448','GMGR6961','INV6693'),
('REQ2229','GMGR4988','INV5262'),
('REQ3545','GMGR8562','INV9517'),
('REQ2658','GMGR3881','INV0989'),
('REQ7839','GMGR4699','INV5168'),
('REQ8871','GMGR5408','INV8410'),
('REQ8799','GMGR0391','INV1479'),
('REQ6701','GMGR3809','INV7341'),
('REQ4775','GMGR2298','INV7609'),
('REQ1954','GMGR9626','INV4073'),
('REQ8130','GMGR3222','INV8981'),
('REQ5384','GMGR5282','INV9779'),
('REQ4749','GMGR4061','INV3900'),
('REQ1351','GMGR0417','INV5782'),
('REQ0647','GMGR5494','INV0134'),
('REQ1327','GMGR3461','INV3687'),
('REQ1697','GMGR9038','INV3986'),
('REQ5175','GMGR5116','INV7919'),
('REQ0035','GMGR9603','INV5162'),
('REQ7123','GMGR8302','INV3000'),
('REQ5315','GMGR8973','INV4849'),

('REQ8688','GMGR0204','INV4330'),
('REQ1990','GMGR8187','INV6042'),
('REQ1538','GMGR7855','INV4271'),
('REQ4653','GMGR1478','INV7567'),
('REQ3003','GMGR0391','INV9788'),
('REQ0885','GMGR1934','INV2409'),
('REQ9594','GMGR1172','INV0169'),
('REQ3029','GMGR1696','INV7221'),
('REQ8263','GMGR9277','INV8652'),
('REQ5570','GMGR6388','INV6875'),
('REQ7931','GMGR1451','INV9484'),
('REQ6640','GMGR0836','INV2924'),
('REQ8002','GMGR1512','INV4486'),
('REQ3394','GMGR0858','INV1156'),
('REQ7257','GMGR8788','INV3976'),
('REQ7357','GMGR5112','INV1260'),
('REQ5064','GMGR4314','INV9622'),
('REQ0861','GMGR6837','INV8898'),
('REQ0608','GMGR9862','INV7189'),
('REQ5258','GMGR1520','INV7699'),
('REQ9894','GMGR1167','INV4994'),
('REQ8895','GMGR4294','INV0436'),
('REQ5902','GMGR3405','INV1245'),
('REQ3777','GMGR0980','INV5767'),
('REQ7209','GMGR4587','INV3902'),
('REQ7806','GMGR0573','INV1610'),
('REQ3029','GMGR1153','INV5375'),
('REQ9684','GMGR0138','INV5399'),
('REQ9395','GMGR6090','INV3599'),
('REQ9994','GMGR6961','INV6677'),
('REQ6090','GMGR4988','INV8666'),
('REQ8042','GMGR8562','INV5530'),
('REQ2053','GMGR3881','INV9346'),
('REQ2177','GMGR4699','INV5223'),
('REQ8932','GMGR5408','INV0306'),
('REQ2642','GMGR0391','INV1926'),
('REQ9967','GMGR3809','INV5603'),
('REQ9567','GMGR2298','INV7971'),
('REQ3663','GMGR9626','INV3759'),
('REQ5185','GMGR3222','INV9030'),
('REQ3788','GMGR5282','INV6242'),
('REQ4346','GMGR4061','INV5739'),
('REQ5212','GMGR0417','INV1472'),
('REQ1530','GMGR5494','INV8926'),

('REQ7548','GMGR3461','INV7226'),
('REQ0053','GMGR9038','INV9160'),
('REQ4172','GMGR5116','INV9305'),
('REQ1760','GMGR9603','INV2015'),
('REQ5614','GMGR8302','INV7871'),
('REQ2699','GMGR8973','INV7235'),
('REQ9330','GMGR0204','INV3111'),
('REQ9286','GMGR8187','INV1772'),
('REQ1807','GMGR7855','INV0196'),
('REQ7188','GMGR1478','INV5038'),
('REQ5827','GMGR0391','INV4601'),
('REQ6029','GMGR1934','INV2825'),
('REQ7802','GMGR1172','INV8650'),
('REQ0353','GMGR1696','INV9751'),
('REQ8534','GMGR9277','INV4961'),
('REQ5303','GMGR6388','INV5118'),
('REQ2774','GMGR1451','INV8089'),
('REQ6681','GMGR0836','INV4783'),
('REQ3410','GMGR1512','INV8508'),
('REQ8324','GMGR0858','INV7905'),
('REQ3613','GMGR8788','INV1298'),
('REQ7911','GMGR5112','INV4574'),
('REQ1679','GMGR4314','INV2493'),
('REQ4969','GMGR6837','INV0045'),
('REQ1452','GMGR9862','INV6570'),
('REQ3115','GMGR1520','INV4062'),
('REQ1604','GMGR1167','INV5899'),
('REQ9215','GMGR4294','INV2436'),
('REQ6689','GMGR3405','INV9696'),
('REQ7770','GMGR0980','INV6524'),
('REQ5244','GMGR4587','INV3466'),
('REQ4017','GMGR0573','INV1567'),
('REQ1298','GMGR1153','INV4664'),
('REQ3188','GMGR0138','INV4926'),
('REQ0804','GMGR6090','INV1206'),
('REQ3189','GMGR6961','INV8280'),
('REQ7394','GMGR4988','INV3293'),
('REQ6152','GMGR8562','INV1298'),
('REQ7308','GMGR3881','INV9889'),
('REQ0896','GMGR4699','INV6983'),
('REQ0735','GMGR5408','INV6269'),
('REQ4840','GMGR0391','INV5107'),
('REQ0467','GMGR3809','INV0763'),
('REQ6231','GMGR2298','INV0848'),

('REQ2084','GMGR9626','INV4979'),
('REQ2152','GMGR3222','INV6127'),
('REQ8108','GMGR5282','INV1625'),
('REQ3412','GMGR4061','INV4382'),
('REQ7730','GMGR0417','INV3983'),
('REQ0873','GMGR5494','INV3145'),
('REQ2181','GMGR3461','INV8727'),
('REQ2047','GMGR9038','INV6175'),
('REQ5288','GMGR5116','INV4823'),
('REQ6761','GMGR9603','INV3497'),
('REQ0973','GMGR8302','INV6727'),
('REQ3794','GMGR8973','INV6013'),
('REQ2617','GMGR0204','INV7087'),
('REQ0057','GMGR8187','INV9052'),
('REQ1936','GMGR7855','INV5602'),
('REQ7755','GMGR1478','INV7465'),
('REQ8828','GMGR0391','INV5071'),
('REQ9627','GMGR1934','INV3219'),
('REQ6467','GMGR1172','INV7955'),
('REQ6029','GMGR1696','INV6844'),
('REQ9721','GMGR9277','INV3142'),
('REQ6049','GMGR6388','INV4239'),
('REQ9903','GMGR1451','INV4877'),
('REQ9785','GMGR0836','INV7584'),
('REQ5883','GMGR1512','INV4046'),
('REQ1125','GMGR0858','INV3175'),
('REQ6300','GMGR8788','INV2584'),
('REQ4447','GMGR5112','INV0920'),
('REQ6068','GMGR4314','INV2253'),
('REQ3987','GMGR6837','INV9489'),
('REQ7972','GMGR9862','INV2627'),
('REQ5095','GMGR1520','INV2959'),
('REQ1157','GMGR1167','INV9228'),
('REQ5190','GMGR4294','INV1116'),
('REQ7984','GMGR3405','INV7168'),
('REQ0602','GMGR0980','INV2156'),
('REQ3770','GMGR4587','INV4538'),
('REQ9043','GMGR0573','INV6388'),
('REQ1057','GMGR1153','INV4726'),
('REQ9645','GMGR0138','INV1298'),
('REQ5860','GMGR6090','INV3389'),
('REQ6712','GMGR6961','INV4003'),
('REQ7749','GMGR4988','INV6112'),
('REQ2205','GMGR8562','INV6194'),

('REQ5623','GMGR3881','INV9176'),
('REQ7791','GMGR4699','INV2457'),
('REQ7860','GMGR5408','INV3859'),
('REQ1573','GMGR0391','INV4591'),
('REQ5686','GMGR3809','INV3247'),
('REQ1878','GMGR2298','INV8692'),
('REQ3794','GMGR9626','INV8921'),
('REQ8160','GMGR3222','INV3326'),
('REQ4259','GMGR5282','INV8785'),
('REQ4105','GMGR4061','INV5505'),
('REQ4769','GMGR0417','INV8377'),
('REQ4703','GMGR5494','INV9958'),
('REQ4439','GMGR3461','INV2416'),
('REQ5376','GMGR9038','INV6832'),
('REQ1408','GMGR5116','INV5916'),
('REQ0438','GMGR9603','INV4062'),
('REQ6828','GMGR8302','INV2055'),
('REQ9594','GMGR8973','INV7781'),
('REQ6844','GMGR0204','INV1061'),
('REQ3266','GMGR8187','INV9890'),
('REQ2191','GMGR7855','INV3410'),
('REQ6464','GMGR1478','INV2326'),
('REQ7205','GMGR0391','INV9367'),
('REQ7603','GMGR1934','INV1085'),
('REQ2896','GMGR1172','INV8661'),
('REQ0125','GMGR1696','INV9304'),
('REQ9986','GMGR9277','INV5176'),
('REQ2997','GMGR6388','INV9064'),
('REQ5004','GMGR1451','INV6780'),
('REQ5468','GMGR0836','INV6710'),
('REQ9042','GMGR1512','INV1628'),
('REQ1933','GMGR0858','INV0460'),
('REQ1588','GMGR8788','INV8642'),
('REQ0061','GMGR5112','INV5703'),
('REQ4542','GMGR4314','INV1853'),
('REQ4702','GMGR6837','INV3634'),
('REQ0580','GMGR9862','INV3679'),
('REQ2691','GMGR1520','INV4454'),
('REQ1453','GMGR1167','INV1233'),
('REQ5844','GMGR4294','INV2983'),
('REQ3975','GMGR3405','INV0943'),
('REQ0467','GMGR0980','INV1561'),
('REQ2165','GMGR4587','INV1428'),
('REQ9232','GMGR0573','INV0664'),

('REQ0152','GMGR1153','INV4770'),
('REQ5843','GMGR0138','INV5077'),
('REQ4444','GMGR6090','INV6535'),
('REQ5690','GMGR6961','INV2451'),
('REQ6781','GMGR4988','INV9236'),
('REQ5164','GMGR8562','INV4076'),
('REQ6810','GMGR3881','INV4089'),
('REQ7101','GMGR4699','INV2582'),
('REQ0990','GMGR5408','INV2571'),
('REQ0073','GMGR0391','INV5816'),
('REQ8361','GMGR3809','INV0620'),
('REQ8546','GMGR2298','INV5031'),
('REQ1809','GMGR9626','INV0838'),
('REQ4795','GMGR3222','INV4472'),
('REQ3760','GMGR5282','INV3164'),
('REQ3448','GMGR4061','INV5440'),
('REQ2001','GMGR0417','INV4581'),
('REQ8499','GMGR5494','INV6414'),
('REQ2527','GMGR3461','INV4271'),
('REQ4837','GMGR9038','INV0326'),
('REQ9604','GMGR5116','INV0767'),
('REQ8302','GMGR9603','INV5714'),
('REQ6496','GMGR8302','INV0314'),
('REQ8567','GMGR8973','INV4761'),
('REQ8181','GMGR0204','INV1652'),
('REQ0110','GMGR8187','INV6260'),
('REQ2357','GMGR7855','INV3215'),
('REQ5246','GMGR1478','INV0289'),
('REQ3544','GMGR0391','INV1544'),
('REQ7021','GMGR1934','INV3686'),
('REQ8581','GMGR1172','INV4697'),
('REQ3133','GMGR1696','INV6638'),
('REQ3846','GMGR9277','INV8785'),
('REQ4813','GMGR6388','INV3427'),
('REQ8253','GMGR1451','INV4105'),
('REQ2694','GMGR0836','INV7727'),
('REQ7437','GMGR1512','INV4784'),
('REQ0271','GMGR0858','INV3567'),
('REQ1165','GMGR8788','INV9444'),
('REQ0428','GMGR5112','INV1415'),
('REQ5447','GMGR4314','INV7437'),
('REQ7604','GMGR6837','INV2692'),
('REQ8423','GMGR9862','INV1161'),
('REQ9303','GMGR1520','INV4846'),

('REQ2314','GMGR1167','INV0040'),
('REQ9904','GMGR4294','INV0221'),
('REQ8783','GMGR3405','INV4250'),
('REQ9660','GMGR0980','INV8356'),
('REQ1074','GMGR4587','INV5645'),
('REQ7405','GMGR0573','INV9993'),
('REQ7878','GMGR1153','INV0936'),
('REQ3801','GMGR0138','INV9726'),
('REQ4833','GMGR6090','INV8326'),
('REQ3144','GMGR6961','INV3670'),
('REQ8850','GMGR4988','INV9954'),
('REQ3984','GMGR8562','INV3267'),
('REQ6424','GMGR3881','INV3194'),
('REQ9263','GMGR4699','INV3550'),
('REQ9962','GMGR5408','INV9806'),
('REQ0700','GMGR0391','INV1190'),
('REQ9011','GMGR3809','INV3741'),
('REQ9689','GMGR2298','INV3832'),
('REQ3071','GMGR9626','INV1019'),
('REQ6811','GMGR3222','INV6466'),
('REQ9782','GMGR5282','INV8272'),
('REQ3488','GMGR4061','INV7109'),
('REQ6137','GMGR0417','INV2832'),
('REQ2245','GMGR5494','INV3510'),
('REQ6359','GMGR3461','INV1927'),
('REQ6896','GMGR9038','INV9683'),
('REQ9698','GMGR5116','INV5898'),
('REQ7415','GMGR9603','INV6421'),
('REQ3331','GMGR8302','INV9607'),
('REQ2748','GMGR8973','INV2568'),
('REQ6418','GMGR0204','INV8308'),
('REQ3534','GMGR8187','INV7870'),
('REQ6179','GMGR7855','INV7852'),
('REQ0139','GMGR1478','INV5153'),
('REQ7750','GMGR0391','INV1748'),
('REQ5686','GMGR1934','INV5584'),
('REQ4557','GMGR1172','INV9901'),
('REQ3835','GMGR1696','INV0682'),
('REQ6838','GMGR9277','INV9686'),
('REQ0496','GMGR6388','INV0328'),
('REQ4082','GMGR1451','INV8545'),
('REQ8072','GMGR0836','INV7632'),
('REQ0808','GMGR1512','INV3262'),
('REQ4090','GMGR0858','INV6771'),

('REQ3671','GMGR8788','INV0694'),
('REQ7013','GMGR5112','INV2572'),
('REQ2310','GMGR4314','INV5350'),
('REQ1600','GMGR6837','INV3402'),
('REQ2615','GMGR9862','INV8921'),
('REQ2966','GMGR1520','INV5624'),
('REQ8681','GMGR1167','INV9675'),
('REQ2939','GMGR4294','INV6455'),
('REQ9599','GMGR3405','INV5696'),
('REQ1180','GMGR0980','INV1857'),
('REQ3271','GMGR4587','INV8523'),
('REQ4836','GMGR0573','INV6307'),
('REQ3667','GMGR1153','INV0985'),
('REQ3685','GMGR0138','INV1900'),
('REQ7985','GMGR6090','INV3918'),
('REQ8250','GMGR6961','INV6367'),
('REQ6549','GMGR4988','INV2055'),
('REQ4925','GMGR8562','INV5518'),
('REQ1583','GMGR3881','INV5218'),
('REQ1093','GMGR4699','INV9075'),
('REQ0667','GMGR5408','INV4602'),
('REQ1845','GMGR0391','INV5373'),
('REQ6148','GMGR3809','INV8427'),
('REQ7060','GMGR2298','INV9543'),
('REQ3354','GMGR9626','INV4177'),
('REQ8487','GMGR3222','INV0363'),
('REQ7908','GMGR5282','INV2399'),
('REQ0160','GMGR4061','INV6982'),
('REQ4343','GMGR0417','INV2082'),
('REQ1807','GMGR5494','INV8173'),
('REQ2432','GMGR3461','INV9047'),
('REQ3373','GMGR9038','INV2196'),
('REQ2986','GMGR5116','INV1106'),
('REQ5221','GMGR9603','INV2922'),
('REQ6566','GMGR8302','INV0571'),
('REQ0771','GMGR8973','INV4270'),
('REQ7797','GMGR0204','INV7813'),
('REQ0436','GMGR8187','INV4592'),
('REQ3034','GMGR7855','INV1736'),
('REQ2889','GMGR1478','INV5903'),
('REQ7233','GMGR0391','INV8791'),
('REQ6210','GMGR1934','INV5549'),
('REQ7900','GMGR1172','INV2074'),
('REQ8377','GMGR1696','INV1279'),

('REQ3514','GMGR9277','INV1286'),
('REQ4009','GMGR6388','INV0853'),
('REQ8835','GMGR1451','INV5516'),
('REQ4000','GMGR0836','INV4703'),
('REQ4312','GMGR1512','INV9677'),
('REQ1238','GMGR0858','INV0472'),
('REQ9838','GMGR8788','INV6902'),
('REQ7938','GMGR5112','INV0786'),
('REQ2484','GMGR4314','INV5625'),
('REQ5245','GMGR6837','INV4131'),
('REQ8333','GMGR9862','INV8364'),
('REQ2058','GMGR1520','INV0517'),
('REQ5808','GMGR1167','INV6691'),
('REQ3785','GMGR4294','INV3393'),
('REQ2116','GMGR3405','INV5162'),
('REQ6057','GMGR0980','INV6231'),
('REQ4117','GMGR4587','INV4048'),
('REQ5157','GMGR0573','INV3318'),
('REQ3930','GMGR1153','INV6125'),
('REQ0530','GMGR0138','INV3294'),
('REQ7102','GMGR6090','INV8856'),
('REQ8734','GMGR6961','INV2686'),
('REQ9616','GMGR4988','INV7399'),
('REQ9689','GMGR8562','INV2145'),
('REQ2524','GMGR3881','INV9138'),
('REQ7224','GMGR4699','INV6205'),
('REQ7922','GMGR5408','INV4498'),
('REQ4071','GMGR0391','INV6751'),
('REQ2383','GMGR3809','INV5506'),
('REQ8548','GMGR2298','INV2907'),
('REQ1293','GMGR9626','INV9370'),
('REQ8828','GMGR3222','INV0048'),
('REQ8920','GMGR5282','INV7344'),
('REQ5799','GMGR4061','INV8981'),
('REQ3930','GMGR0417','INV0555'),
('REQ3286','GMGR5494','INV7263'),
('REQ1991','GMGR3461','INV1196'),
('REQ6394','GMGR9038','INV4861'),
('REQ4558','GMGR5116','INV9375'),
('REQ8775','GMGR9603','INV5491'),
('REQ1412','GMGR8302','INV3921'),
('REQ5524','GMGR8973','INV1193'),
('REQ6709','GMGR0204','INV4046'),
('REQ1225','GMGR8187','INV2845'),

('REQ0988','GMGR7855','INV6379'),
('REQ3722','GMGR1478','INV7915'),
('REQ8320','GMGR0391','INV3781'),
('REQ2116','GMGR1934','INV2508'),
('REQ3895','GMGR1172','INV1281'),
('REQ1566','GMGR1696','INV4982'),
('REQ8685','GMGR9277','INV3352'),
('REQ0263','GMGR6388','INV4447'),
('REQ6317','GMGR1451','INV3149'),
('REQ1773','GMGR0836','INV7640'),
('REQ1577','GMGR1512','INV3079'),
('REQ6646','GMGR0858','INV7968'),
('REQ5901','GMGR8788','INV4284'),
('REQ6407','GMGR5112','INV1003'),
('REQ9329','GMGR4314','INV8074'),
('REQ7208','GMGR6837','INV8466'),
('REQ9111','GMGR9862','INV5139'),
('REQ8339','GMGR1520','INV4598'),
('REQ4753','GMGR1167','INV7800'),
('REQ8108','GMGR4294','INV9706'),
('REQ8996','GMGR3405','INV0280'),
('REQ4046','GMGR0980','INV6016'),
('REQ1496','GMGR4587','INV5403'),
('REQ8631','GMGR0573','INV8272'),
('REQ9747','GMGR1153','INV2266'),
('REQ2813','GMGR0138','INV6985'),
('REQ4278','GMGR6090','INV6743'),
('REQ9721','GMGR6961','INV2984'),
('REQ6636','GMGR4988','INV7612'),
('REQ4283','GMGR8562','INV0968'),
('REQ3096','GMGR3881','INV2876'),
('REQ9400','GMGR4699','INV8208'),
('REQ1946','GMGR5408','INV8784'),
('REQ3591','GMGR0391','INV4320'),
('REQ6200','GMGR3809','INV2936'),
('REQ2083','GMGR2298','INV9589'),
('REQ1840','GMGR9626','INV2480'),
('REQ3548','GMGR3222','INV0016'),
('REQ1593','GMGR5282','INV1839'),
('REQ6433','GMGR4061','INV3022'),
('REQ0394','GMGR0417','INV3993'),
('REQ3538','GMGR5494','INV0691'),
('REQ6017','GMGR3461','INV5024'),
('REQ8178','GMGR9038','INV2085'),

('REQ7121','GMGR5116','INV7172'),
('REQ8834','GMGR9603','INV1153'),
('REQ9799','GMGR8302','INV0166'),
('REQ3901','GMGR8973','INV1811'),
('REQ1813','GMGR0204','INV4660'),
('REQ0792','GMGR8187','INV3484'),
('REQ6333','GMGR7855','INV5894'),
('REQ3686','GMGR1478','INV9490'),
('REQ1509','GMGR0391','INV0424'),
('REQ7702','GMGR1934','INV1351'),
('REQ9584','GMGR1172','INV2460'),
('REQ0501','GMGR1696','INV7676'),
('REQ3278','GMGR9277','INV1515'),
('REQ5127','GMGR6388','INV3383'),
('REQ1356','GMGR1451','INV5692'),
('REQ3215','GMGR0836','INV3729'),
('REQ1488','GMGR1512','INV7350'),
('REQ4750','GMGR0858','INV5421'),
('REQ7614','GMGR8788','INV4348'),
('REQ9737','GMGR5112','INV9541'),
('REQ7176','GMGR4314','INV7672'),
('REQ3261','GMGR6837','INV9576'),
('REQ4672','GMGR9862','INV9996'),
('REQ7645','GMGR1520','INV0641'),
('REQ6299','GMGR1167','INV0467'),
('REQ1896','GMGR4294','INV9625'),
('REQ6703','GMGR3405','INV3640'),
('REQ9398','GMGR0980','INV1267'),
('REQ4202','GMGR4587','INV7666'),
('REQ3844','GMGR0573','INV7867'),
('REQ2776','GMGR1153','INV2169'),
('REQ4304','GMGR0138','INV7637'),
('REQ2633','GMGR6090','INV3792'),
('REQ4953','GMGR6961','INV3507'),
('REQ9939','GMGR4988','INV5256'),
('REQ5469','GMGR8562','INV0270'),
('REQ2907','GMGR3881','INV9472'),
('REQ0030','GMGR4699','INV1550'),
('REQ8685','GMGR5408','INV5217'),
('REQ7387','GMGR0391','INV0798'),
('REQ3707','GMGR3809','INV2513'),
('REQ3551','GMGR2298','INV1683'),
('REQ7054','GMGR9626','INV2387'),
('REQ0270','GMGR3222','INV8853'),

('REQ1912','GMGR5282','INV7072'),
('REQ8854','GMGR4061','INV0235'),
('REQ6469','GMGR0417','INV6735'),
('REQ8980','GMGR5494','INV4239'),
('REQ0919','GMGR3461','INV0875'),
('REQ7367','GMGR9038','INV4374'),
('REQ1340','GMGR5116','INV3736'),
('REQ4602','GMGR9603','INV9587'),
('REQ8154','GMGR8302','INV5643'),
('REQ3949','GMGR8973','INV8100'),
('REQ7968','GMGR0204','INV1199'),
('REQ4401','GMGR8187','INV6663'),
('REQ9051','GMGR7855','INV4573'),
('REQ8182','GMGR1478','INV2728'),
('REQ6635','GMGR0391','INV8206'),
('REQ1278','GMGR1934','INV8716'),
('REQ6388','GMGR1172','INV8131'),
('REQ5462','GMGR1696','INV1343'),
('REQ5878','GMGR9277','INV1128'),
('REQ1367','GMGR6388','INV6122'),
('REQ9863','GMGR1451','INV3298'),
('REQ2902','GMGR0836','INV0220'),
('REQ7171','GMGR1512','INV3273'),
('REQ7008','GMGR0858','INV8233'),
('REQ3808','GMGR8788','INV8457'),
('REQ2878','GMGR5112','INV5580'),
('REQ8327','GMGR4314','INV4545'),
('REQ2662','GMGR6837','INV9878'),
('REQ5353','GMGR9862','INV7118'),
('REQ6352','GMGR1520','INV9550'),
('REQ5004','GMGR1167','INV3004'),
('REQ0110','GMGR4294','INV9461'),
('REQ4633','GMGR3405','INV0144'),
('REQ1201','GMGR0980','INV3277'),
('REQ3413','GMGR4587','INV6242'),
('REQ1397','GMGR0573','INV6770'),
('REQ0658','GMGR1153','INV2457'),
('REQ9881','GMGR0138','INV5227'),
('REQ9450','GMGR6090','INV3412'),
('REQ9196','GMGR6961','INV0805'),
('REQ5503','GMGR4988','INV8735'),
('REQ4795','GMGR8562','INV9153'),
('REQ7657','GMGR3881','INV6071'),
('REQ5605','GMGR4699','INV5100'),

('REQ2514','GMGR5408','INV6151'),
('REQ8303','GMGR0391','INV1933'),
('REQ5149','GMGR3809','INV7993'),
('REQ8967','GMGR2298','INV6417'),
('REQ2917','GMGR9626','INV2878'),
('REQ6447','GMGR3222','INV6116'),
('REQ4348','GMGR5282','INV2803'),
('REQ4087','GMGR4061','INV6393'),
('REQ5303','GMGR0417','INV4970'),
('REQ7427','GMGR5494','INV3254'),
('REQ8634','GMGR3461','INV2017'),
('REQ6909','GMGR9038','INV7783'),
('REQ1887','GMGR5116','INV8888'),
('REQ6812','GMGR9603','INV7626'),
('REQ9771','GMGR8302','INV5565'),
('REQ7835','GMGR8973','INV8908'),
('REQ6936','GMGR0204','INV2121'),
('REQ2690','GMGR8187','INV6914'),
('REQ2255','GMGR7855','INV3817'),
('REQ8053','GMGR1478','INV0686'),
('REQ3806','GMGR0391','INV4617'),
('REQ5901','GMGR1934','INV6006'),
('REQ3390','GMGR1172','INV3995'),
('REQ4274','GMGR1696','INV2311'),
('REQ0628','GMGR9277','INV0228'),
('REQ2182','GMGR6388','INV3456'),
('REQ7252','GMGR1451','INV9259'),
('REQ4430','GMGR0836','INV0865'),
('REQ4667','GMGR1512','INV9964'),
('REQ7098','GMGR0858','INV7761'),
('REQ4309','GMGR8788','INV8664'),
('REQ2836','GMGR5112','INV3629'),
('REQ6497','GMGR4314','INV7743'),
('REQ4215','GMGR6837','INV4907'),
('REQ6586','GMGR9862','INV2074'),
('REQ2286','GMGR1520','INV8924'),
('REQ2812','GMGR1167','INV2803'),
('REQ7692','GMGR4294','INV3854'),
('REQ1264','GMGR3405','INV6804'),
('REQ2460','GMGR0980','INV9337'),
('REQ4781','GMGR4587','INV0503'),
('REQ2176','GMGR0573','INV6942'),
('REQ0937','GMGR1153','INV5246'),
('REQ5211','GMGR0138','INV2671'),

('REQ7057','GMGR6090','INV1095'),
('REQ5775','GMGR6961','INV9567'),
('REQ4809','GMGR4988','INV1447'),
('REQ7273','GMGR8562','INV4527'),
('REQ6349','GMGR3881','INV5702'),
('REQ7660','GMGR4699','INV6977'),
('REQ9643','GMGR5408','INV6044'),
('REQ5502','GMGR0391','INV7509'),
('REQ0924','GMGR3809','INV7744'),
('REQ6388','GMGR2298','INV7987'),
('REQ4781','GMGR9626','INV7936'),
('REQ8738','GMGR3222','INV1407'),
('REQ9052','GMGR5282','INV3786'),
('REQ4801','GMGR4061','INV5877'),
('REQ2344','GMGR0417','INV9807'),
('REQ7187','GMGR5494','INV3728'),
('REQ3273','GMGR3461','INV2688'),
('REQ0551','GMGR9038','INV6455'),
('REQ3796','GMGR5116','INV8222'),
('REQ3835','GMGR9603','INV6915'),
('REQ0829','GMGR8302','INV4196'),
('REQ1597','GMGR8973','INV5968'),
('REQ2323','GMGR0204','INV4387'),
('REQ4463','GMGR8187','INV7500'),
('REQ1983','GMGR7855','INV6057'),
('REQ1115','GMGR1478','INV2959'),
('REQ3852','GMGR0391','INV4380'),
('REQ9063','GMGR1934','INV8944'),
('REQ8922','GMGR1172','INV2852'),
('REQ2779','GMGR1696','INV1634'),
('REQ9384','GMGR9277','INV6926'),
('REQ8221','GMGR6388','INV7366'),
('REQ4201','GMGR1451','INV3589'),
('REQ0295','GMGR0836','INV7165'),
('REQ2167','GMGR1512','INV6064'),
('REQ4336','GMGR0858','INV3001'),
('REQ2972','GMGR8788','INV6625'),
('REQ9360','GMGR5112','INV9100'),
('REQ1959','GMGR4314','INV3072'),
('REQ7536','GMGR6837','INV6733'),
('REQ8113','GMGR9862','INV0916'),
('REQ0013','GMGR1520','INV3591'),
('REQ9249','GMGR1167','INV5848'),
('REQ3188','GMGR4294','INV9237'),

```
( 'REQ0021','GMGR3405','INV6249'),
( 'REQ6243','GMGR0980','INV6872'),
( 'REQ2474','GMGR4587','INV4469'),
( 'REQ8234','GMGR0573','INV4523'),
( 'REQ3428','GMGR1153','INV1027'),
( 'REQ8919','GMGR0138','INV8633'),
( 'REQ6892','GMGR6090','INV3608'),
( 'REQ9191','GMGR6961','INV1335'),
( 'REQ6726','GMGR4988','INV2101'),
( 'REQ9724','GMGR8562','INV9277'),
( 'REQ0543','GMGR3881','INV3890'),
( 'REQ6889','GMGR4699','INV5011'),
( 'REQ9851','GMGR5408','INV2515'),
( 'REQ7901','GMGR0391','INV9744'),
( 'REQ7184','GMGR3809','INV0071'),
( 'REQ7434','GMGR2298','INV3443'),
( 'REQ6189','GMGR9626','INV5048'),
( 'REQ4293','GMGR3222','INV1506'),
( 'REQ6178','GMGR5282','INV0259'),
( 'REQ2617','GMGR4061','INV1628'),
( 'REQ3585','GMGR0417','INV4588');
```

```
/* REQUEST */
```

```
CREATE TABLE `request` (
  `req_id` VARCHAR(1024),
  `date` VARCHAR(1024),
  `Pick_up_Location` VARCHAR(1024),
  `Drop_Location` VARCHAR(1024),
  `delivery_deadline` VARCHAR(1024),
  `request_type` VARCHAR(1024)
);
```

```
INSERT INTO `request` VALUES
( 'REQ2883','11/05/2021','Cleaveland','Detroit','05/15/2013','Parcel-based'),
( 'REQ6914','07/06/2010','Albany','Syracuse','12/27/2017','Full-Load'),
( 'REQ5113','11/21/2010','Detroit','Chicago','03/09/2014','Parcel-based'),
( 'REQ9252','10/14/2013','New York','Nashville','06/27/2022','Full-Load'),
( 'REQ3046','05/02/2010','Boston','Brookville','01/30/2019','Parcel-based'),
( 'REQ6988','01/25/2018','Baltimore','Nashville','02/26/2014','Full-Load'),
( 'REQ7567','09/25/2010','Albany','Detroit','07/02/2022','Parcel-based'),
( 'REQ7783','08/11/2012','Boston','Richmond','11/29/2013','Full-Load'),
( 'REQ5981','10/03/2021','Syracuse','Chicago','08/17/2015','Parcel-based');
```

('REQ9347','08/12/2015','Boston','Columbus','02/15/2010','Full-Load'),
('REQ2656','09/11/2016','New York','Blacksburg','02/04/2020','Parcel-based'),
('REQ7197','05/21/2013','New York','Richmond','03/19/2021','Full-Load'),
('REQ7967','03/22/2020','Boston','Chicago','07/15/2016','Parcel-based'),
('REQ6249','01/02/2015','Syracuse','Rochester','05/23/2020','Full-Load'),
('REQ1612','04/21/2015','Boston','Cleaveland','07/24/2013','Parcel-based'),
('REQ8553','10/04/2021','Boston','Richmond','01/22/2012','Full-Load'),
('REQ1512','01/20/2010','Philadelphia','Richmond','08/18/2013','Parcel-based'),
('REQ3494','11/19/2017','Cleaveland','Detroit','02/07/2014','Full-Load'),
('REQ6634','11/10/2013','Albany','Chicago','08/13/2020','Parcel-based'),
('REQ6536','07/29/2011','Boston','Syracuse','10/16/2018','Full-Load'),
('REQ4359','05/31/2010','Albany','Rochester','02/22/2012','Parcel-based'),
('REQ2194','07/20/2021','Philadelphia','Charlotte','06/20/2010','Full-Load'),
('REQ4573','12/16/2016','Albany','Detroit','07/21/2021','Parcel-based'),
('REQ7577','10/24/2020','Boston','Hartford','01/28/2021','Full-Load'),
('REQ3222','05/20/2015','Boston','Philadelphia','09/24/2010','Parcel-based'),
('REQ1895','05/06/2014','Richmond','Charlotte','09/26/2021','Full-Load'),
('REQ2454','10/16/2012','Boston','Hartford','05/25/2020','Parcel-based'),
('REQ3843','10/22/2012','Boston','Blacksburg','01/09/2019','Full-Load'),
('REQ1241','05/03/2020','New York','Baltimore','01/05/2019','Parcel-based'),
('REQ6022','01/24/2018','New York','Knoxville','05/24/2021','Full-Load'),
('REQ3859','12/18/2013','Scranton','Columbus','02/03/2021','Parcel-based'),
('REQ0320','04/08/2015','Albany','Detroit','01/09/2011','Full-Load'),
('REQ1667','10/22/2013','Boston','Akron','02/02/2014','Parcel-based'),
('REQ7212','04/18/2022','Detroit','Chicago','08/08/2017','Full-Load'),
('REQ5006','01/20/2018','Syracuse','Detroit','06/08/2020','Parcel-based'),
('REQ3662','08/23/2013','New York','Knoxville','10/11/2014','Full-Load'),
('REQ4731','12/11/2011','Cleaveland','Detroit','06/24/2020','Parcel-based'),
('REQ8180','03/27/2016','Syracuse','Detroit','09/07/2020','Full-Load'),
('REQ0156','11/30/2017','Scranton','Columbus','11/17/2022','Parcel-based'),
('REQ3419','09/29/2015','Boston','Scranton','02/22/2019','Full-Load'),
('REQ7680','08/09/2019','Boston','Charlotte','08/18/2020','Parcel-based'),
('REQ0366','07/29/2012','Boston','Rochester','03/21/2019','Full-Load'),
('REQ1897','02/19/2010','Rochester','Chicago','06/25/2016','Parcel-based'),
('REQ6278','08/14/2012','Albany','Cleaveland','09/16/2018','Full-Load'),
('REQ7859','07/14/2020','Syracuse','Detroit','06/11/2022','Parcel-based'),
('REQ5703','08/19/2012','Albany','Rochester','12/25/2015','Full-Load'),
('REQ7229','09/13/2014','Boston','Blacksburg','01/23/2014','Parcel-based'),
('REQ8098','03/14/2010','Akron','Columbus','05/23/2014','Full-Load'),
('REQ5152','08/29/2021','Hartford','Akron','11/25/2014','Parcel-based'),
('REQ8692','07/30/2011','Baltimore','Nashville','08/19/2020','Full-Load'),
('REQ4250','03/06/2013','Baltimore','Knoxville','04/13/2013','Parcel-based'),
('REQ7891','01/16/2015','Rochester','Chicago','10/04/2011','Full-Load'),
('REQ4916','07/04/2013','Albany','Chicago','07/15/2015','Parcel-based'),

('REQ1865','01/27/2012','Syracuse','Cleaveland','03/16/2012','Full-Load'),
('REQ5025','06/26/2021','Boston','Syracuse','02/01/2020','Parcel-based'),
('REQ4489','07/10/2011','Blacksburg','Knoxville','11/16/2012','Full-Load'),
('REQ3732','10/19/2020','Albany','Detroit','03/01/2016','Parcel-based'),
('REQ4012','10/05/2012','Cleaveland','Chicago','01/25/2020','Full-Load'),
('REQ1059','12/04/2018','Knoxville','Nashville','12/23/2012','Parcel-based'),
('REQ0463','05/05/2017','Hartford','Columbus','03/19/2022','Full-Load'),
('REQ0827','11/23/2010','Hartford','Brookville','09/03/2018','Parcel-based'),
('REQ4106','06/03/2020','Albany','Syracuse','08/21/2013','Full-Load'),
('REQ4294','07/25/2021','New York','Washington','11/14/2016','Parcel-based'),
('REQ0173','11/29/2022','Philadelphia','Washington','01/30/2015','Full-Load'),
('REQ9650','04/25/2017','Albany','Chicago','10/24/2015','Parcel-based'),
('REQ2486','11/26/2018','Scranton','Brookville','05/24/2020','Full-Load'),
('REQ0973','05/13/2012','Boston','Chicago','08/08/2010','Parcel-based'),
('REQ6554','11/07/2012','Boston','Akron','04/07/2022','Full-Load'),
('REQ2526','04/28/2011','Hartford','Columbus','06/25/2019','Parcel-based'),
('REQ4079','02/10/2012','Syracuse','Chicago','04/08/2012','Full-Load'),
('REQ3635','12/05/2020','Boston','Knoxville','06/30/2016','Parcel-based'),
('REQ4948','10/27/2013','Philadelphia','Richmond','05/15/2010','Full-Load'),
('REQ9362','10/13/2019','Syracuse','Chicago','09/07/2018','Parcel-based'),
('REQ1776','07/23/2014','Albany','Chicago','02/15/2010','Full-Load'),
('REQ1947','09/14/2022','Scranton','Akron','09/02/2010','Parcel-based'),
('REQ3893','04/14/2010','Boston','Nashville','03/02/2013','Full-Load'),
('REQ7788','01/08/2018','Philadelphia','Charlotte','05/04/2020','Parcel-based'),
('REQ7434','01/23/2013','Boston','Syracuse','02/26/2021','Full-Load'),
('REQ8287','04/02/2021','Syracuse','Cleaveland','09/18/2015','Parcel-based'),
('REQ4173','02/24/2010','Boston','New York','03/04/2022','Full-Load'),
('REQ7848','04/17/2017','Albany','Cleaveland','02/09/2020','Parcel-based'),
('REQ0008','12/04/2020','Cleaveland','Chicago','07/22/2020','Full-Load'),
('REQ8074','01/23/2022','New York','Baltimore','06/21/2015','Parcel-based'),
('REQ4631','06/09/2017','Boston','Chicago','07/28/2013','Full-Load'),
('REQ3710','08/11/2021','Boston','Syracuse','10/07/2022','Parcel-based'),
('REQ3335','08/10/2020','Boston','Baltimore','07/13/2021','Full-Load'),
('REQ8105','07/29/2010','Boston','Brookville','06/27/2015','Parcel-based'),
('REQ0078','07/18/2019','Scranton','Akron','10/21/2013','Full-Load'),
('REQ4999','02/27/2018','New York','Richmond','11/23/2015','Parcel-based'),
('REQ9980','12/15/2021','Albany','Detroit','04/13/2011','Full-Load'),
('REQ8107','12/31/2013','Boston','Brookville','06/07/2022','Parcel-based'),
('REQ9852','09/30/2016','Richmond','Charlotte','12/30/2011','Full-Load'),
('REQ2909','12/01/2010','Boston','Detroit','04/08/2018','Parcel-based'),
('REQ7527','01/27/2017','Hartford','Scranton','10/11/2015','Full-Load'),
('REQ0033','08/18/2015','Boston','Cleaveland','05/13/2011','Parcel-based'),
('REQ9568','04/10/2011','Albany','Chicago','06/11/2011','Full-Load'),
('REQ7952','08/16/2021','Hartford','Akron','03/01/2016','Parcel-based'),

('REQ5362','12/23/2016','New York','Washington','11/03/2011','Full-Load'),
('REQ2632','04/20/2010','Boston','Rochester','10/20/2018','Parcel-based'),
('REQ1273','10/25/2015','Blacksburg','Knoxville','04/04/2012','Full-Load'),
('REQ0991','02/15/2012','Boston','Charlotte','12/04/2010','Parcel-based'),
('REQ3738','10/03/2018','Boston','Akron','08/07/2020','Full-Load'),
('REQ7627','06/18/2018','Boston','Chicago','07/23/2020','Parcel-based'),
('REQ4845','07/02/2015','Boston','Charlotte','06/02/2010','Full-Load'),
('REQ0244','12/16/2020','Cleaveland','Detroit','01/02/2018','Parcel-based'),
('REQ2141','05/29/2021','Syracuse','Rochester','11/28/2011','Full-Load'),
('REQ7390','11/29/2015','Hartford','Scranton','10/04/2018','Parcel-based'),
('REQ5818','03/11/2010','Boston','Knoxville','07/14/2011','Full-Load'),
('REQ9540','09/07/2017','Philadelphia','Washington','12/05/2017','Parcel-based'),
('REQ3139','08/02/2022','Rochester','Chicago','10/09/2011','Full-Load'),
('REQ1400','03/26/2016','Cleaveland','Detroit','01/30/2010','Parcel-based'),
('REQ9306','03/30/2010','New York','Blacksburg','10/17/2021','Full-Load'),
('REQ6300','02/28/2020','Philadelphia','Washington','09/22/2019','Parcel-based'),
('REQ5706','07/04/2016','Detroit','Chicago','03/16/2022','Full-Load'),
('REQ9935','09/20/2021','Baltimore','Knoxville','12/08/2010','Parcel-based'),
('REQ7532','03/22/2013','Richmond','Charlotte','07/02/2018','Full-Load'),
('REQ8095','11/03/2013','Boston','Chicago','01/26/2022','Parcel-based'),
('REQ9533','01/29/2011','Boston','New York','05/19/2015','Full-Load'),
('REQ7681','12/04/2012','Richmond','Charlotte','12/21/2016','Parcel-based'),
('REQ2846','11/27/2015','Richmond','Charlotte','05/29/2021','Full-Load'),
('REQ9664','03/10/2014','Boston','Columbus','10/10/2019','Parcel-based'),
('REQ7572','09/14/2017','Boston','Rochester','04/03/2010','Full-Load'),
('REQ9868','09/10/2012','Cleaveland','Detroit','10/09/2011','Parcel-based'),
('REQ0905','08/17/2018','Boston','Richmond','06/17/2015','Full-Load'),
('REQ4384','04/21/2017','Albany','Detroit','08/26/2021','Parcel-based'),
('REQ7675','09/04/2011','Hartford','Akron','04/25/2021','Full-Load'),
('REQ1770','12/08/2011','Baltimore','Knoxville','11/28/2021','Parcel-based'),
('REQ7307','06/08/2011','New York','Washington','03/11/2014','Full-Load'),
('REQ0201','02/18/2018','Detroit','Chicago','07/21/2014','Parcel-based'),
('REQ9543','03/20/2013','New York','Knoxville','02/02/2019','Full-Load'),
('REQ7325','02/05/2011','Rochester','Chicago','09/04/2016','Parcel-based'),
('REQ4314','03/28/2014','Philadelphia','Charlotte','05/17/2013','Full-Load'),
('REQ1274','06/26/2013','Scranton','Columbus','04/21/2018','Parcel-based'),
('REQ4667','04/22/2022','Boston','Richmond','02/06/2016','Full-Load'),
('REQ7231','04/06/2018','Boston','Rochester','07/12/2012','Parcel-based'),
('REQ3327','11/10/2022','Baltimore','Blacksburg','11/28/2018','Full-Load'),
('REQ2980','08/08/2011','Boston','Charlotte','07/14/2020','Parcel-based'),
('REQ3587','05/28/2012','Knoxville','Nashville','08/13/2018','Full-Load'),
('REQ0241','02/21/2014','Boston','Cleaveland','08/31/2012','Parcel-based'),
('REQ7880','06/11/2014','Cleaveland','Detroit','04/16/2014','Full-Load'),
('REQ2120','06/08/2020','Scranton','Columbus','05/19/2012','Parcel-based'),

('REQ6946','01/15/2019','Syracuse','Chicago','08/29/2016','Full-Load'),
('REQ1730','12/01/2019','Syracuse','Detroit','08/30/2018','Parcel-based'),
('REQ9249','06/10/2018','Blacksburg','Knoxville','07/19/2011','Full-Load'),
('REQ0794','04/02/2017','New York','Knoxville','01/12/2021','Parcel-based'),
('REQ6744','03/20/2019','Albany','Detroit','06/18/2016','Full-Load'),
('REQ3192','06/21/2021','Syracuse','Chicago','10/30/2017','Parcel-based'),
('REQ4748','09/07/2013','Hartford','Columbus','07/07/2021','Full-Load'),
('REQ6003','10/13/2018','Syracuse','Detroit','02/07/2018','Parcel-based'),
('REQ7803','06/17/2015','Boston','Charlotte','12/23/2020','Full-Load'),
('REQ9684','11/17/2021','Syracuse','Detroit','09/01/2018','Parcel-based'),
('REQ5632','08/09/2017','Rochester','Chicago','12/29/2018','Full-Load'),
('REQ9137','08/24/2011','Washington','Charlotte','08/05/2018','Parcel-based'),
('REQ3600','01/29/2022','Baltimore','Blacksburg','04/01/2014','Full-Load'),
('REQ0446','04/04/2017','Syracuse','Rochester','09/08/2010','Parcel-based'),
('REQ4636','04/01/2015','Albany','Rochester','02/28/2012','Full-Load'),
('REQ9474','11/09/2021','New York','Nashville','11/01/2012','Parcel-based'),
('REQ7962','11/10/2014','Boston','Cleveland','10/19/2012','Full-Load'),
('REQ3419','02/14/2016','Albany','Chicago','09/17/2022','Parcel-based'),
('REQ4237','12/02/2018','Brookville','Columbus','05/06/2017','Full-Load'),
('REQ7894','07/09/2011','Boston','Albany','11/18/2018','Parcel-based'),
('REQ5210','11/04/2010','Boston','Syracuse','06/03/2018','Full-Load'),
('REQ1065','11/24/2015','Albany','Syracuse','10/24/2020','Parcel-based'),
('REQ6894','01/01/2012','Boston','Charlotte','01/11/2019','Full-Load'),
('REQ9694','08/20/2012','Boston','Hartford','04/18/2018','Parcel-based'),
('REQ2798','09/01/2020','Syracuse','Cleveland','08/22/2018','Full-Load'),
('REQ2395','06/24/2015','Scranton','Columbus','02/23/2016','Parcel-based'),
('REQ7750','03/06/2014','Syracuse','Chicago','03/31/2019','Full-Load'),
('REQ5070','03/11/2017','Boston','Akron','11/09/2020','Parcel-based'),
('REQ1198','11/26/2012','Boston','Syracuse','11/21/2015','Full-Load'),
('REQ1710','06/11/2014','Boston','Brookville','08/14/2019','Parcel-based'),
('REQ6301','01/26/2013','Albany','Rochester','09/25/2011','Full-Load'),
('REQ8983','11/18/2022','Boston','Rochester','04/23/2019','Parcel-based'),
('REQ1942','05/31/2010','Albany','Cleveland','09/09/2011','Full-Load'),
('REQ7174','08/23/2011','Boston','Washington','05/01/2014','Parcel-based'),
('REQ8434','07/07/2011','Blacksburg','Knoxville','09/18/2015','Full-Load'),
('REQ4302','09/15/2020','Philadelphia','Richmond','07/05/2021','Parcel-based'),
('REQ7412','08/24/2015','Syracuse','Cleveland','10/04/2018','Full-Load'),
('REQ0146','01/25/2010','Albany','Chicago','04/12/2022','Parcel-based'),
('REQ9358','08/05/2016','Detroit','Chicago','09/06/2014','Full-Load'),
('REQ6248','06/19/2010','Syracuse','Chicago','02/16/2019','Parcel-based'),
('REQ5045','09/11/2016','Boston','Rochester','01/20/2015','Full-Load'),
('REQ3465','04/10/2015','Boston','Richmond','02/15/2021','Parcel-based'),
('REQ4928','01/03/2021','Boston','Albany','03/22/2016','Full-Load'),
('REQ1087','06/13/2022','Albany','Chicago','07/05/2010','Parcel-based'),

('REQ7204','06/20/2012','Boston','Charlotte','01/20/2013','Full-Load'),
('REQ5693','02/13/2013','Boston','Rochester','06/06/2012','Parcel-based'),
('REQ4267','05/13/2019','Boston','Syracuse','11/30/2012','Full-Load'),
('REQ6491','11/02/2018','Albany','Detroit','12/09/2018','Parcel-based'),
('REQ2978','01/30/2018','Boston','Philadelphia','04/24/2010','Full-Load'),
('REQ1491','09/28/2022','Boston','Detroit','12/24/2014','Parcel-based'),
('REQ0038','10/07/2014','New York','Nashville','09/20/2013','Full-Load'),
('REQ6676','10/17/2016','Hartford','Brookville','01/12/2013','Parcel-based'),
('REQ7178','05/21/2014','Boston','Chicago','03/16/2018','Full-Load'),
('REQ3649','06/28/2013','Boston','Nashville','04/06/2020','Parcel-based'),
('REQ4177','03/26/2011','Syracuse','Chicago','11/23/2012','Full-Load'),
('REQ2269','04/21/2014','Boston','Charlotte','04/10/2015','Parcel-based'),
('REQ6787','02/19/2020','Syracuse','Chicago','06/12/2022','Full-Load'),
('REQ6954','01/29/2016','Blacksburg','Knoxville','04/25/2010','Parcel-based'),
('REQ6591','10/31/2022','Richmond','Charlotte','11/13/2011','Full-Load'),
('REQ3523','05/31/2013','Rochester','Detroit','05/20/2013','Parcel-based'),
('REQ4059','04/05/2021','Boston','Knoxville','09/10/2011','Full-Load'),
('REQ4684','03/06/2017','New York','Charlotte','12/14/2020','Parcel-based'),
('REQ1716','11/20/2016','Boston','Chicago','05/15/2014','Full-Load'),
('REQ2875','09/26/2018','Boston','Syracuse','10/16/2019','Parcel-based'),
('REQ9431','09/30/2018','Albany','Syracuse','02/13/2016','Full-Load'),
('REQ1870','07/28/2012','Syracuse','Rochester','06/18/2022','Parcel-based'),
('REQ8270','12/04/2012','Detroit','Chicago','11/03/2018','Full-Load'),
('REQ1128','05/17/2021','Richmond','Charlotte','07/27/2022','Parcel-based'),
('REQ0867','07/24/2013','Boston','Rochester','01/09/2022','Full-Load'),
('REQ5922','03/16/2018','Boston','Detroit','09/09/2017','Parcel-based'),
('REQ7840','05/27/2014','Boston','Detroit','05/21/2010','Full-Load'),
('REQ4219','03/01/2010','Philadelphia','Charlotte','04/30/2013','Parcel-based'),
('REQ4048','10/15/2013','Albany','Cleveland','12/25/2015','Full-Load'),
('REQ8218','06/26/2015','Syracuse','Chicago','05/11/2016','Parcel-based'),
('REQ4643','03/12/2016','Knoxville','Nashville','01/07/2016','Full-Load'),
('REQ0793','11/23/2019','Boston','Chicago','02/04/2020','Parcel-based'),
('REQ1509','01/25/2020','Boston','Nashville','07/21/2017','Full-Load'),
('REQ4211','06/06/2010','Boston','Richmond','12/18/2011','Parcel-based'),
('REQ9709','09/07/2019','Boston','Rochester','02/25/2011','Full-Load'),
('REQ2403','09/14/2019','New York','Knoxville','07/04/2013','Parcel-based'),
('REQ2264','07/23/2015','Albany','Syracuse','12/23/2021','Full-Load'),
('REQ6731','04/05/2012','Boston','Hartford','06/28/2012','Parcel-based'),
('REQ0113','07/08/2011','Boston','Philadelphia','09/17/2019','Full-Load'),
('REQ1151','04/25/2010','Hartford','Scranton','04/09/2013','Parcel-based'),
('REQ1035','02/07/2020','Syracuse','Rochester','06/20/2014','Full-Load'),
('REQ7419','10/28/2014','Albany','Detroit','03/17/2013','Parcel-based'),
('REQ5666','04/10/2018','Hartford','Brookville','05/09/2017','Full-Load'),
('REQ8525','08/09/2017','Rochester','Cleveland','04/13/2022','Parcel-based'),

('REQ9063','04/26/2020','Boston','Hartford','02/27/2021','Full-Load'),
('REQ4169','05/25/2016','Boston','Hartford','07/27/2017','Parcel-based'),
('REQ0137','04/10/2020','Boston','Rochester','02/05/2012','Full-Load'),
('REQ9390','10/02/2020','Boston','Nashville','08/04/2020','Parcel-based'),
('REQ9865','01/15/2014','Boston','Rochester','12/09/2021','Full-Load'),
('REQ4293','07/04/2013','Cleveland','Detroit','02/21/2018','Parcel-based'),
('REQ2012','09/21/2015','Boston','Chicago','01/11/2015','Full-Load'),
('REQ4757','07/18/2018','New York','Washington','08/29/2012','Parcel-based'),
('REQ0941','04/17/2021','New York','Blacksburg','04/07/2019','Full-Load'),
('REQ7157','07/14/2017','Boston','New York','10/26/2021','Parcel-based'),
('REQ0523','03/04/2014','New York','Richmond','06/21/2014','Full-Load'),
('REQ5124','02/24/2013','Baltimore','Blacksburg','06/16/2019','Parcel-based'),
('REQ8416','06/02/2011','Boston','Syracuse','12/20/2020','Full-Load'),
('REQ2215','07/09/2022','Cleveland','Detroit','07/30/2015','Parcel-based'),
('REQ5779','12/07/2012','Hartford','Columbus','02/14/2020','Full-Load'),
('REQ2693','04/29/2010','Syracuse','Detroit','11/01/2016','Parcel-based'),
('REQ1662','09/04/2013','Rochester','Cleveland','07/05/2022','Full-Load'),
('REQ7764','04/20/2019','Albany','Chicago','04/29/2020','Parcel-based'),
('REQ9050','05/07/2019','Boston','Blacksburg','09/29/2018','Full-Load'),
('REQ0556','10/01/2013','Boston','Philadelphia','08/20/2022','Parcel-based'),
('REQ4737','02/22/2013','Blacksburg','Knoxville','07/04/2022','Full-Load'),
('REQ6991','08/29/2021','Hartford','Akron','09/02/2017','Parcel-based'),
('REQ9144','01/13/2017','New York','Philadelphia','01/24/2011','Full-Load'),
('REQ2804','07/16/2014','Hartford','Columbus','09/13/2015','Parcel-based'),
('REQ6625','12/12/2014','Boston','Cleveland','07/20/2019','Full-Load'),
('REQ1696','03/24/2015','New York','Nashville','09/04/2022','Parcel-based'),
('REQ8904','03/07/2014','Hartford','Akron','07/25/2021','Full-Load'),
('REQ9902','07/19/2011','Albany','Cleveland','02/23/2016','Parcel-based'),
('REQ9294','11/17/2017','Boston','Syracuse','03/23/2014','Full-Load'),
('REQ6686','11/24/2019','Washington','Charlotte','03/05/2020','Parcel-based'),
('REQ2481','04/29/2021','Baltimore','Blacksburg','10/06/2012','Full-Load'),
('REQ4659','10/02/2011','Syracuse','Rochester','07/24/2020','Parcel-based'),
('REQ9867','09/14/2019','Boston','Chicago','10/07/2015','Full-Load'),
('REQ2124','05/13/2015','Boston','Rochester','09/02/2012','Parcel-based'),
('REQ2581','08/07/2018','New York','Blacksburg','06/07/2014','Full-Load'),
('REQ1661','06/30/2011','Boston','Richmond','08/26/2020','Parcel-based'),
('REQ4761','04/14/2017','Scranton','Columbus','02/08/2018','Full-Load'),
('REQ9607','11/20/2012','Baltimore','Knoxville','09/14/2018','Parcel-based'),
('REQ0764','02/24/2020','Philadelphia','Richmond','09/18/2017','Full-Load'),
('REQ3818','08/24/2016','Philadelphia','Richmond','11/18/2020','Parcel-based'),
('REQ5072','06/10/2016','Boston','Chicago','01/26/2020','Full-Load'),
('REQ2368','11/30/2019','Boston','New York','03/01/2018','Parcel-based'),
('REQ2319','08/01/2017','Boston','Akron','02/01/2010','Full-Load'),
('REQ9287','05/27/2022','Syracuse','Rochester','10/31/2017','Parcel-based'),

('REQ3958','09/02/2011','Rochester','Chicago','12/06/2014','Full-Load'),
('REQ3176','02/21/2013','New York','Washington','04/01/2010','Parcel-based'),
('REQ2496','02/08/2021','Boston','Richmond','04/17/2013','Full-Load'),
('REQ0362','07/12/2022','Blacksburg','Knoxville','01/07/2019','Parcel-based'),
('REQ9878','03/21/2014','Boston','Akron','03/18/2013','Full-Load'),
('REQ2878','06/17/2017','Washington','Richmond','06/08/2010','Parcel-based'),
('REQ3552','12/26/2020','Albany','Rochester','11/29/2015','Full-Load'),
('REQ1591','04/03/2018','Boston','Hartford','06/20/2010','Parcel-based'),
('REQ9890','09/28/2018','Boston','Baltimore','02/27/2012','Full-Load'),
('REQ8177','07/09/2016','Rochester','Chicago','08/01/2010','Parcel-based'),
('REQ0654','06/17/2017','Rochester','Chicago','12/28/2017','Full-Load'),
('REQ7276','03/27/2015','Boston','Scranton','04/13/2010','Parcel-based'),
('REQ7522','08/13/2012','Albany','Chicago','10/24/2011','Full-Load'),
('REQ9147','10/25/2022','Richmond','Charlotte','09/13/2014','Parcel-based'),
('REQ2898','02/11/2015','Albany','Chicago','07/12/2014','Full-Load'),
('REQ1973','12/08/2013','Albany','Syracuse','09/12/2018','Parcel-based'),
('REQ4755','09/26/2011','Boston','Columbus','11/19/2018','Full-Load'),
('REQ8722','01/25/2013','Albany','Chicago','12/26/2010','Parcel-based'),
('REQ4973','07/11/2015','Baltimore','Blacksburg','03/22/2016','Full-Load'),
('REQ7223','12/11/2010','Albany','Chicago','10/19/2018','Parcel-based'),
('REQ9503','08/10/2021','Cleaveland','Detroit','04/23/2019','Full-Load'),
('REQ7758','09/02/2020','Boston','Cleaveland','11/28/2015','Parcel-based'),
('REQ5931','07/13/2020','Hartford','Brookville','08/25/2014','Full-Load'),
('REQ8886','04/28/2016','Boston','Nashville','07/01/2017','Parcel-based'),
('REQ0955','02/08/2017','New York','Richmond','03/25/2010','Full-Load'),
('REQ7663','08/01/2018','Boston','Scranton','03/18/2022','Parcel-based'),
('REQ7517','03/05/2014','Syracuse','Cleaveland','09/01/2017','Full-Load'),
('REQ5985','09/24/2021','Boston','Brookville','03/03/2010','Parcel-based'),
('REQ5935','05/07/2020','Syracuse','Cleaveland','10/23/2012','Full-Load'),
('REQ3555','03/08/2010','Syracuse','Cleaveland','02/23/2013','Parcel-based'),
('REQ1563','05/05/2021','Blacksburg','Nashville','08/09/2012','Full-Load'),
('REQ2598','09/01/2016','Syracuse','Chicago','02/23/2014','Parcel-based'),
('REQ0787','02/22/2022','Washington','Richmond','08/28/2018','Full-Load'),
('REQ7689','07/25/2019','Albany','Syracuse','07/05/2020','Parcel-based'),
('REQ3740','06/24/2014','Rochester','Chicago','05/19/2019','Full-Load'),
('REQ9001','05/28/2019','Albany','Rochester','07/22/2018','Parcel-based'),
('REQ3050','07/23/2013','Boston','Hartford','10/03/2019','Full-Load'),
('REQ8052','07/15/2015','Boston','Washington','10/27/2012','Parcel-based'),
('REQ2383','02/25/2018','New York','Charlotte','07/21/2019','Full-Load'),
('REQ3410','04/05/2012','Boston','Syracuse','05/24/2015','Parcel-based'),
('REQ2551','12/08/2021','Baltimore','Nashville','02/28/2020','Full-Load'),
('REQ4394','12/13/2015','Boston','Washington','05/20/2012','Parcel-based'),
('REQ2668','11/22/2021','Albany','Rochester','03/20/2010','Full-Load'),
('REQ9156','12/11/2010','Rochester','Detroit','02/10/2010','Parcel-based'),

('REQ5817','03/07/2022','Rochester','Chicago','12/12/2021','Full-Load'),
('REQ0382','10/11/2020','Boston','Columbus','03/02/2011','Parcel-based'),
('REQ8607','12/09/2020','Syracuse','Rochester','05/03/2022','Full-Load'),
('REQ6461','08/30/2012','Rochester','Cleaveland','08/02/2016','Parcel-based'),
('REQ7099','11/17/2015','Boston','New York','01/18/2017','Full-Load'),
('REQ2112','03/24/2015','Hartford','Brookville','08/12/2010','Parcel-based'),
('REQ1389','04/16/2017','Albany','Syracuse','05/24/2020','Full-Load'),
('REQ2727','02/19/2011','Boston','Blacksburg','02/17/2019','Parcel-based'),
('REQ5593','06/30/2016','Boston','Rochester','10/04/2022','Full-Load'),
('REQ9849','02/03/2020','Scranton','Columbus','02/24/2010','Parcel-based'),
('REQ5045','09/29/2017','Hartford','Scranton','06/25/2012','Full-Load'),
('REQ9864','02/23/2010','Boston','New York','07/18/2011','Parcel-based'),
('REQ9653','11/30/2021','Boston','Washington','09/13/2014','Full-Load'),
('REQ6755','03/07/2014','Boston','Philadelphia','04/24/2014','Parcel-based'),
('REQ6405','01/15/2014','Albany','Syracuse','01/08/2022','Full-Load'),
('REQ7215','04/04/2018','Syracuse','Detroit','11/08/2015','Parcel-based'),
('REQ7854','06/27/2022','Boston','Syracuse','08/04/2015','Full-Load'),
('REQ6939','03/27/2018','Detroit','Chicago','10/03/2013','Parcel-based'),
('REQ7227','11/02/2022','Syracuse','Detroit','12/24/2019','Full-Load'),
('REQ9857','09/21/2015','Cleaveland','Chicago','05/12/2012','Parcel-based'),
('REQ5768','01/23/2013','Philadelphia','Richmond','07/17/2011','Full-Load'),
('REQ2265','08/06/2022','Blacksburg','Knoxville','12/05/2011','Parcel-based'),
('REQ0286','12/28/2010','Boston','Richmond','06/14/2020','Full-Load'),
('REQ6424','03/28/2012','Boston','New York','03/14/2013','Parcel-based'),
('REQ0350','09/07/2012','Albany','Syracuse','10/15/2015','Full-Load'),
('REQ2459','06/22/2017','Baltimore','Blacksburg','03/20/2021','Parcel-based'),
('REQ9035','03/07/2022','Boston','Washington','03/13/2014','Full-Load'),
('REQ5403','08/02/2012','Syracuse','Detroit','08/26/2014','Parcel-based'),
('REQ6159','02/07/2020','Boston','Nashville','05/16/2016','Full-Load'),
('REQ3251','05/12/2016','Boston','Philadelphia','09/24/2014','Parcel-based'),
('REQ6988','10/30/2014','Boston','Syracuse','02/22/2012','Full-Load'),
('REQ8245','03/20/2012','Syracuse','Cleaveland','11/03/2010','Parcel-based'),
('REQ7106','01/23/2022','Boston','Nashville','09/08/2010','Full-Load'),
('REQ8142','07/13/2016','Baltimore','Nashville','10/19/2017','Parcel-based'),
('REQ6893','01/09/2019','Boston','Brookville','02/10/2017','Full-Load'),
('REQ1417','11/11/2011','Albany','Chicago','08/11/2015','Parcel-based'),
('REQ9841','07/03/2014','Albany','Syracuse','10/01/2017','Full-Load'),
('REQ6537','09/23/2019','Cleaveland','Detroit','09/01/2017','Parcel-based'),
('REQ3476','08/19/2015','Boston','Washington','04/24/2011','Full-Load'),
('REQ9315','10/25/2012','Blacksburg','Knoxville','07/05/2017','Parcel-based'),
('REQ0222','10/11/2015','Rochester','Detroit','12/14/2015','Full-Load'),
('REQ0065','08/10/2010','Washington','Charlotte','05/10/2017','Parcel-based'),
('REQ2273','10/02/2010','Philadelphia','Washington','09/27/2015','Full-Load'),
('REQ9230','01/17/2018','Boston','Washington','07/17/2010','Parcel-based'),

('REQ5174','09/08/2013','Baltimore','Nashville','05/06/2021','Full-Load'),
('REQ4954','11/27/2010','Akron','Columbus','09/04/2017','Parcel-based'),
('REQ5066','07/31/2010','Scranton','Columbus','09/01/2022','Full-Load'),
('REQ4661','02/03/2017','Akron','Columbus','01/17/2012','Parcel-based'),
('REQ1718','07/10/2020','Boston','Knoxville','03/09/2014','Full-Load'),
('REQ2613','12/11/2012','Albany','Detroit','01/10/2017','Parcel-based'),
('REQ0768','10/16/2019','Boston','Richmond','10/25/2021','Full-Load'),
('REQ9182','01/01/2011','Boston','Rochester','01/14/2017','Parcel-based'),
('REQ3055','07/12/2015','Albany','Syracuse','07/08/2019','Full-Load'),
('REQ5728','12/14/2018','Rochester','Cleveland','06/18/2022','Parcel-based'),
('REQ9513','10/07/2015','New York','Richmond','01/20/2013','Full-Load'),
('REQ7702','03/21/2017','Boston','Columbus','05/07/2018','Parcel-based'),
('REQ5282','08/29/2011','Syracuse','Detroit','05/11/2018','Full-Load'),
('REQ3577','10/28/2012','Boston','Chicago','11/24/2013','Parcel-based'),
('REQ1734','03/22/2010','Boston','Scranton','04/10/2017','Full-Load'),
('REQ5070','10/17/2014','Boston','Cleveland','06/16/2011','Parcel-based'),
('REQ1219','07/02/2020','Rochester','Cleveland','09/21/2010','Full-Load'),
('REQ1606','04/16/2016','Hartford','Columbus','02/15/2020','Parcel-based'),
('REQ7334','02/26/2013','Cleveland','Chicago','08/09/2010','Full-Load'),
('REQ7931','10/21/2021','New York','Baltimore','08/05/2017','Parcel-based'),
('REQ3574','09/01/2014','New York','Knoxville','04/17/2011','Full-Load'),
('REQ7933','01/22/2013','Cleveland','Chicago','04/28/2013','Parcel-based'),
('REQ3101','01/23/2014','Hartford','Akron','05/11/2013','Full-Load'),
('REQ8335','01/10/2013','Washington','Charlotte','01/15/2020','Parcel-based'),
('REQ7534','06/17/2022','Boston','Charlotte','10/24/2013','Full-Load'),
('REQ1448','09/28/2016','Albany','Cleveland','05/04/2019','Parcel-based'),
('REQ2229','03/07/2015','Detroit','Chicago','01/30/2017','Full-Load'),
('REQ3545','03/23/2010','Boston','Rochester','05/31/2020','Parcel-based'),
('REQ2658','06/19/2022','Detroit','Chicago','08/18/2016','Full-Load'),
('REQ7839','11/08/2020','Scranton','Columbus','05/29/2016','Parcel-based'),
('REQ8871','08/28/2012','Syracuse','Detroit','02/09/2014','Full-Load'),
('REQ8799','09/30/2021','Rochester','Detroit','05/05/2017','Parcel-based'),
('REQ6701','03/11/2020','Boston','Syracuse','10/16/2011','Full-Load'),
('REQ4775','06/08/2020','Boston','Brookville','02/04/2010','Parcel-based'),
('REQ1954','11/14/2019','Boston','Richmond','08/31/2013','Full-Load'),
('REQ8130','02/03/2010','Albany','Syracuse','10/09/2012','Parcel-based'),
('REQ5384','01/03/2020','New York','Baltimore','08/18/2022','Full-Load'),
('REQ4749','02/08/2016','Philadelphia','Charlotte','01/09/2021','Parcel-based'),
('REQ1351','07/12/2019','Blacksburg','Nashville','09/17/2010','Full-Load'),
('REQ0647','12/27/2018','Syracuse','Rochester','07/05/2018','Parcel-based'),
('REQ1327','03/10/2020','Albany','Chicago','06/28/2017','Full-Load'),
('REQ1697','04/15/2014','Boston','Hartford','03/21/2014','Parcel-based'),
('REQ5175','05/28/2012','Syracuse','Rochester','06/17/2016','Full-Load'),
('REQ0035','04/05/2019','Albany','Syracuse','11/03/2021','Parcel-based'),

('REQ7123','04/27/2019','Rochester','Chicago','05/14/2010','Full-Load'),
('REQ5315','10/22/2019','Boston','Albany','02/04/2014','Parcel-based'),
('REQ8688','05/09/2017','Syracuse','Rochester','02/12/2021','Full-Load'),
('REQ1990','08/19/2015','Cleaveland','Chicago','01/28/2022','Parcel-based'),
('REQ1538','04/27/2022','Boston','Albany','12/27/2014','Full-Load'),
('REQ4653','05/24/2012','New York','Washington','03/14/2019','Parcel-based'),
('REQ3003','02/12/2014','Brookville','Columbus','02/10/2014','Full-Load'),
('REQ0885','09/23/2016','Boston','Syracuse','05/08/2013','Parcel-based'),
('REQ9594','06/14/2010','Boston','Blacksburg','08/11/2019','Full-Load'),
('REQ3029','04/25/2020','Detroit','Chicago','11/22/2018','Parcel-based'),
('REQ8263','08/30/2013','Albany','Syracuse','10/31/2014','Full-Load'),
('REQ5570','08/29/2014','Baltimore','Knoxville','04/23/2011','Parcel-based'),
('REQ7931','04/13/2013','Boston','Cleaveland','03/05/2019','Full-Load'),
('REQ6640','02/10/2013','Boston','Syracuse','06/28/2010','Parcel-based'),
('REQ8002','10/28/2021','Boston','Knoxville','10/26/2017','Full-Load'),
('REQ3394','04/04/2017','Detroit','Chicago','06/08/2020','Parcel-based'),
('REQ7257','02/01/2022','New York','Baltimore','05/08/2012','Full-Load'),
('REQ7357','09/03/2010','Albany','Chicago','07/20/2013','Parcel-based'),
('REQ5064','11/23/2015','Albany','Cleaveland','05/04/2015','Full-Load'),
('REQ0861','12/31/2011','Albany','Syracuse','02/19/2010','Parcel-based'),
('REQ0608','11/30/2010','Syracuse','Rochester','08/08/2013','Full-Load'),
('REQ5258','01/05/2020','Richmond','Charlotte','11/28/2016','Parcel-based'),
('REQ9894','02/14/2019','Boston','Washington','01/30/2021','Full-Load'),
('REQ8895','04/07/2018','Boston','Syracuse','07/13/2017','Parcel-based'),
('REQ5902','10/25/2011','New York','Charlotte','03/02/2014','Full-Load'),
('REQ3777','08/30/2014','Rochester','Chicago','11/14/2019','Parcel-based'),
('REQ7209','09/30/2012','New York','Blacksburg','04/07/2014','Full-Load'),
('REQ7806','11/27/2017','Brookville','Akron','03/10/2011','Parcel-based'),
('REQ3029','10/28/2019','Baltimore','Knoxville','08/05/2018','Full-Load'),
('REQ9684','03/17/2018','Boston','Blacksburg','03/06/2015','Parcel-based'),
('REQ9395','01/04/2019','Boston','Albany','05/27/2020','Full-Load'),
('REQ9994','02/01/2016','Albany','Cleaveland','11/29/2012','Parcel-based'),
('REQ6090','01/02/2017','Boston','Chicago','06/28/2011','Full-Load'),
('REQ8042','04/27/2010','Scranton','Brookville','05/23/2016','Parcel-based'),
('REQ2053','10/19/2011','Blacksburg','Knoxville','04/09/2019','Full-Load'),
('REQ2177','07/21/2014','Syracuse','Rochester','12/12/2021','Parcel-based'),
('REQ8932','02/09/2010','Boston','Albany','07/17/2017','Full-Load'),
('REQ2642','09/18/2013','Albany','Chicago','08/03/2021','Parcel-based'),
('REQ9967','09/27/2016','Syracuse','Detroit','09/24/2011','Full-Load'),
('REQ9567','06/26/2010','Washington','Charlotte','01/16/2021','Parcel-based'),
('REQ3663','11/16/2021','Boston','Albany','01/20/2021','Full-Load'),
('REQ5185','11/04/2012','Boston','Washington','06/10/2021','Parcel-based'),
('REQ3788','02/11/2018','Brookville','Columbus','12/22/2012','Full-Load'),
('REQ4346','05/24/2017','Syracuse','Rochester','01/09/2022','Parcel-based'),

('REQ5212','01/18/2022','Boston','Charlotte','10/16/2011','Full-Load'),
('REQ1530','04/30/2020','Boston','Scranton','07/26/2021','Parcel-based'),
('REQ7548','11/12/2020','Syracuse','Detroit','12/31/2016','Full-Load'),
('REQ0053','01/05/2020','Scranton','Brookville','02/28/2022','Parcel-based'),
('REQ4172','05/11/2019','Cleaveland','Chicago','09/21/2016','Full-Load'),
('REQ1760','06/17/2011','Boston','Knoxville','08/06/2010','Parcel-based'),
('REQ5614','09/23/2012','Albany','Detroit','07/13/2020','Full-Load'),
('REQ2699','11/16/2011','Philadelphia','Charlotte','02/23/2012','Parcel-based'),
('REQ9330','02/04/2020','Scranton','Brookville','01/14/2021','Full-Load'),
('REQ9286','07/02/2010','Richmond','Charlotte','10/24/2010','Parcel-based'),
('REQ1807','12/08/2013','Rochester','Chicago','07/23/2019','Full-Load'),
('REQ7188','02/04/2016','Syracuse','Chicago','06/24/2016','Parcel-based'),
('REQ5827','09/14/2017','Albany','Rochester','10/28/2022','Full-Load'),
('REQ6029','06/28/2016','Boston','Cleaveland','11/25/2011','Parcel-based'),
('REQ7802','04/04/2017','Cleaveland','Chicago','03/16/2018','Full-Load'),
('REQ0353','02/08/2020','Albany','Chicago','08/12/2010','Parcel-based'),
('REQ8534','01/17/2020','Cleaveland','Chicago','02/05/2019','Full-Load'),
('REQ5303','03/05/2018','Detroit','Chicago','11/01/2017','Parcel-based'),
('REQ2774','03/17/2014','Boston','Baltimore','06/18/2016','Full-Load'),
('REQ6681','06/24/2021','Akron','Columbus','10/15/2012','Parcel-based'),
('REQ3410','08/19/2011','Boston','Chicago','07/06/2012','Full-Load'),
('REQ8324','03/13/2021','Hartford','Columbus','11/20/2022','Parcel-based'),
('REQ3613','11/28/2017','Albany','Cleaveland','10/19/2021','Full-Load'),
('REQ7911','09/09/2011','Blacksburg','Nashville','03/24/2012','Parcel-based'),
('REQ1679','09/22/2018','Hartford','Brookville','11/27/2014','Full-Load'),
('REQ4969','07/02/2014','Boston','Cleaveland','02/05/2019','Parcel-based'),
('REQ1452','07/30/2010','Albany','Syracuse','02/23/2015','Full-Load'),
('REQ3115','03/19/2015','Brookville','Akron','03/02/2014','Parcel-based'),
('REQ1604','10/15/2013','Boston','Syracuse','11/24/2017','Full-Load'),
('REQ9215','01/08/2011','Akron','Columbus','04/26/2014','Parcel-based'),
('REQ6689','08/07/2021','Boston','New York','01/19/2019','Full-Load'),
('REQ7770','09/11/2013','Syracuse','Detroit','11/02/2018','Parcel-based'),
('REQ5244','08/06/2014','Hartford','Scranton','03/24/2016','Full-Load'),
('REQ4017','01/15/2013','Albany','Cleaveland','10/20/2015','Parcel-based'),
('REQ1298','11/21/2011','Scranton','Columbus','09/15/2011','Full-Load'),
('REQ3188','09/27/2010','Richmond','Charlotte','03/30/2019','Parcel-based'),
('REQ0804','04/16/2010','Boston','New York','12/13/2012','Full-Load'),
('REQ3189','02/02/2017','Rochester','Detroit','01/01/2019','Parcel-based'),
('REQ7394','10/24/2013','Syracuse','Chicago','10/31/2021','Full-Load'),
('REQ6152','01/05/2020','Albany','Detroit','05/15/2019','Parcel-based'),
('REQ7308','04/12/2014','Blacksburg','Knoxville','10/25/2013','Full-Load'),
('REQ0896','12/17/2017','Rochester','Detroit','06/02/2016','Parcel-based'),
('REQ0735','10/07/2022','Cleaveland','Detroit','02/23/2013','Full-Load'),
('REQ4840','11/16/2013','Rochester','Chicago','04/01/2011','Parcel-based'),

('REQ0467','03/28/2014','Boston','Albany','12/31/2013','Full-Load'),
('REQ6231','07/29/2012','Albany','Syracuse','09/13/2019','Parcel-based'),
('REQ2084','01/29/2013','Boston','Washington','08/30/2013','Full-Load'),
('REQ2152','04/25/2015','New York','Baltimore','09/06/2018','Parcel-based'),
('REQ8108','05/12/2021','Brookville','Akron','08/10/2011','Full-Load'),
('REQ3412','02/19/2013','Albany','Syracuse','11/26/2022','Parcel-based'),
('REQ7730','08/03/2015','Boston','Detroit','04/08/2016','Full-Load'),
('REQ0873','03/03/2010','Albany','Detroit','06/28/2017','Parcel-based'),
('REQ2181','03/26/2021','Scranton','Brookville','11/12/2018','Full-Load'),
('REQ2047','07/28/2014','Syracuse','Detroit','06/09/2015','Parcel-based'),
('REQ5288','12/22/2010','New York','Charlotte','03/27/2016','Full-Load'),
('REQ6761','08/30/2021','Boston','Blacksburg','04/24/2011','Parcel-based'),
('REQ0973','04/26/2012','Syracuse','Rochester','05/23/2014','Full-Load'),
('REQ3794','08/16/2015','Albany','Syracuse','06/21/2022','Parcel-based'),
('REQ2617','12/08/2013','New York','Blacksburg','11/15/2015','Full-Load'),
('REQ0057','04/14/2017','New York','Knoxville','07/14/2013','Parcel-based'),
('REQ1936','01/26/2017','Baltimore','Blacksburg','04/06/2021','Full-Load'),
('REQ7755','03/13/2015','Boston','Chicago','03/02/2022','Parcel-based'),
('REQ8828','07/20/2022','New York','Richmond','05/30/2010','Full-Load'),
('REQ9627','03/21/2020','Rochester','Detroit','12/25/2018','Parcel-based'),
('REQ6467','12/04/2010','Syracuse','Detroit','02/10/2018','Full-Load'),
('REQ6029','11/06/2015','Albany','Chicago','09/26/2018','Parcel-based'),
('REQ9721','10/31/2013','Boston','Syracuse','05/22/2016','Full-Load'),
('REQ6049','05/10/2014','Syracuse','Cleaveland','11/07/2019','Parcel-based'),
('REQ9903','02/11/2010','Scranton','Akron','03/12/2014','Full-Load'),
('REQ9785','02/14/2012','Boston','Nashville','01/22/2020','Parcel-based'),
('REQ5883','07/03/2022','Boston','Philadelphia','08/13/2019','Full-Load'),
('REQ1125','01/02/2010','Syracuse','Chicago','04/01/2018','Parcel-based'),
('REQ6300','08/26/2015','Boston','New York','09/13/2010','Full-Load'),
('REQ4447','02/25/2019','Syracuse','Detroit','07/03/2014','Parcel-based'),
('REQ6068','02/06/2015','Philadelphia','Richmond','09/10/2020','Full-Load'),
('REQ3987','09/01/2014','Cleaveland','Detroit','02/27/2019','Parcel-based'),
('REQ7972','09/08/2022','Albany','Syracuse','09/06/2022','Full-Load'),
('REQ5095','08/28/2012','Albany','Cleaveland','10/19/2016','Parcel-based'),
('REQ1157','11/21/2013','Albany','Cleaveland','11/06/2013','Full-Load'),
('REQ5190','08/17/2010','Boston','Syracuse','10/14/2012','Parcel-based'),
('REQ7984','02/24/2010','Brookville','Akron','07/11/2020','Full-Load'),
('REQ0602','03/17/2022','Boston','Nashville','01/03/2015','Parcel-based'),
('REQ3770','02/06/2013','Cleaveland','Chicago','12/24/2011','Full-Load'),
('REQ9043','09/08/2017','New York','Philadelphia','06/22/2021','Parcel-based'),
('REQ1057','11/25/2017','New York','Richmond','05/24/2019','Full-Load'),
('REQ9645','06/19/2020','Albany','Rochester','06/03/2021','Parcel-based'),
('REQ5860','05/14/2015','Boston','Syracuse','05/17/2016','Full-Load'),
('REQ6712','12/06/2014','Washington','Charlotte','05/19/2018','Parcel-based'),

('REQ7749','08/27/2017','Syracuse','Rochester','05/02/2015','Full-Load'),
('REQ2205','08/05/2019','Rochester','Cleveland','01/08/2018','Parcel-based'),
('REQ5623','02/10/2017','Scranton','Brookville','04/29/2015','Full-Load'),
('REQ7791','04/22/2022','Hartford','Columbus','06/22/2015','Parcel-based'),
('REQ7860','03/20/2021','Blacksburg','Nashville','04/25/2013','Full-Load'),
('REQ1573','02/27/2015','Syracuse','Chicago','08/08/2015','Parcel-based'),
('REQ5686','09/11/2021','Albany','Detroit','11/10/2021','Full-Load'),
('REQ1878','02/11/2021','Brookville','Akron','03/01/2014','Parcel-based'),
('REQ3794','07/08/2016','Albany','Rochester','05/29/2018','Full-Load'),
('REQ8160','10/12/2013','Rochester','Detroit','09/12/2018','Parcel-based'),
('REQ4259','06/21/2016','Blacksburg','Nashville','11/03/2018','Full-Load'),
('REQ4105','06/21/2022','Boston','Scranton','03/05/2016','Parcel-based'),
('REQ4769','10/11/2010','Boston','Knoxville','12/09/2018','Full-Load'),
('REQ4703','03/27/2014','Syracuse','Rochester','11/18/2019','Parcel-based'),
('REQ4439','07/10/2011','Hartford','Scranton','08/11/2010','Full-Load'),
('REQ5376','05/26/2019','Boston','Blacksburg','06/29/2022','Parcel-based'),
('REQ1408','01/12/2013','Boston','Chicago','07/26/2022','Full-Load'),
('REQ0438','05/03/2017','Syracuse','Cleveland','08/17/2020','Parcel-based'),
('REQ6828','10/21/2010','Boston','Chicago','05/14/2016','Full-Load'),
('REQ9594','03/15/2012','New York','Nashville','01/09/2014','Parcel-based'),
('REQ6844','05/11/2017','Albany','Syracuse','02/04/2018','Full-Load'),
('REQ3266','10/20/2011','Richmond','Charlotte','03/26/2015','Parcel-based'),
('REQ2191','11/15/2013','Boston','Cleveland','10/26/2022','Full-Load'),
('REQ6464','12/16/2017','Boston','New York','01/13/2015','Parcel-based'),
('REQ7205','04/25/2018','Syracuse','Cleveland','02/08/2010','Full-Load'),
('REQ7603','11/22/2010','Boston','Syracuse','05/23/2011','Parcel-based'),
('REQ2896','08/24/2015','Rochester','Detroit','03/23/2015','Full-Load'),
('REQ0125','03/29/2018','Akron','Columbus','06/18/2020','Parcel-based'),
('REQ9986','07/27/2017','Boston','Chicago','07/02/2021','Full-Load'),
('REQ2997','03/02/2018','New York','Nashville','05/07/2015','Parcel-based'),
('REQ5004','02/24/2011','New York','Nashville','04/01/2015','Full-Load'),
('REQ5468','11/26/2018','Rochester','Chicago','05/15/2011','Parcel-based'),
('REQ9042','02/09/2016','Boston','Washington','05/27/2013','Full-Load'),
('REQ1933','06/19/2015','New York','Baltimore','08/13/2012','Parcel-based'),
('REQ1588','09/27/2018','Boston','Knoxville','04/12/2019','Full-Load'),
('REQ0061','03/21/2019','Albany','Rochester','03/24/2019','Parcel-based'),
('REQ4542','06/15/2020','Rochester','Detroit','03/05/2014','Full-Load'),
('REQ4702','08/02/2018','Albany','Rochester','10/05/2011','Parcel-based'),
('REQ0580','08/09/2012','Boston','Richmond','04/07/2013','Full-Load'),
('REQ2691','04/21/2016','Baltimore','Nashville','03/26/2010','Parcel-based'),
('REQ1453','05/04/2012','Boston','Scranton','02/04/2019','Full-Load'),
('REQ5844','04/08/2019','Boston','Syracuse','07/31/2010','Parcel-based'),
('REQ3975','06/19/2019','Brookville','Akron','12/16/2020','Full-Load'),
('REQ0467','02/05/2020','New York','Philadelphia','09/24/2010','Parcel-based'),

('REQ2165','09/26/2014','Boston','Blacksburg','01/22/2012','Full-Load'),
('REQ9232','01/17/2021','Boston','New York','03/03/2010','Parcel-based'),
('REQ0152','01/04/2014','New York','Blacksburg','12/25/2015','Full-Load'),
('REQ5843','01/31/2010','Boston','Charlotte','08/01/2013','Parcel-based'),
('REQ4444','04/27/2013','Blacksburg','Nashville','03/09/2012','Full-Load'),
('REQ5690','02/13/2015','Boston','Scranton','04/26/2012','Parcel-based'),
('REQ6781','03/12/2020','Rochester','Chicago','03/16/2014','Full-Load'),
('REQ5164','12/01/2011','Scranton','Columbus','05/04/2011','Parcel-based'),
('REQ6810','02/08/2017','Knoxville','Nashville','05/01/2018','Full-Load'),
('REQ7101','03/07/2022','Scranton','Columbus','02/03/2021','Parcel-based'),
('REQ0990','03/20/2010','Albany','Syracuse','04/22/2014','Full-Load'),
('REQ0073','06/16/2011','New York','Richmond','04/18/2021','Parcel-based'),
('REQ8361','04/29/2022','New York','Richmond','04/24/2010','Full-Load'),
('REQ8546','10/03/2017','Detroit','Chicago','12/08/2015','Parcel-based'),
('REQ1809','02/12/2013','Boston','Philadelphia','09/16/2022','Full-Load'),
('REQ4795','10/21/2018','Brookville','Columbus','07/07/2016','Parcel-based'),
('REQ3760','08/22/2014','Boston','Syracuse','07/03/2021','Full-Load'),
('REQ3448','08/03/2021','Washington','Charlotte','02/27/2021','Parcel-based'),
('REQ2001','03/29/2018','New York','Charlotte','11/11/2014','Full-Load'),
('REQ8499','12/19/2015','Boston','Chicago','11/27/2021','Parcel-based'),
('REQ2527','10/11/2014','Albany','Rochester','12/25/2019','Full-Load'),
('REQ4837','09/14/2014','Boston','Chicago','10/16/2012','Parcel-based'),
('REQ9604','07/21/2014','New York','Nashville','04/25/2016','Full-Load'),
('REQ8302','05/30/2019','Hartford','Akron','10/01/2018','Parcel-based'),
('REQ6496','07/10/2020','Boston','Syracuse','05/14/2019','Full-Load'),
('REQ8567','07/31/2021','New York','Nashville','04/23/2017','Parcel-based'),
('REQ8181','04/04/2022','Syracuse','Cleaveland','10/08/2021','Full-Load'),
('REQ0110','06/08/2015','Rochester','Chicago','06/14/2013','Parcel-based'),
('REQ2357','05/24/2015','Albany','Cleaveland','08/19/2012','Full-Load'),
('REQ5246','02/15/2020','Albany','Detroit','07/23/2011','Parcel-based'),
('REQ3544','07/23/2022','Boston','Syracuse','09/09/2022','Full-Load'),
('REQ7021','09/03/2010','Boston','Nashville','06/09/2010','Parcel-based'),
('REQ8581','11/28/2016','Syracuse','Detroit','02/16/2020','Full-Load'),
('REQ3133','12/01/2017','Brookville','Akron','06/12/2020','Parcel-based'),
('REQ3846','02/28/2013','Albany','Detroit','11/16/2017','Full-Load'),
('REQ4813','07/07/2017','Brookville','Akron','08/13/2011','Parcel-based'),
('REQ8253','11/28/2015','Cleaveland','Chicago','01/30/2020','Full-Load'),
('REQ2694','02/02/2013','Scranton','Columbus','01/01/2012','Parcel-based'),
('REQ7437','12/06/2011','Boston','Rochester','08/01/2013','Full-Load'),
('REQ0271','08/28/2014','Cleaveland','Chicago','08/27/2013','Parcel-based'),
('REQ1165','01/29/2019','New York','Blacksburg','04/08/2018','Full-Load'),
('REQ0428','03/11/2011','Boston','Philadelphia','03/19/2014','Parcel-based'),
('REQ5447','05/05/2014','Boston','Chicago','04/25/2013','Full-Load'),
('REQ7604','01/02/2022','Boston','New York','05/23/2013','Parcel-based'),

('REQ8423','09/23/2017','Brookville','Akron','07/03/2020','Full-Load'),
('REQ9303','09/10/2010','New York','Baltimore','07/11/2017','Parcel-based'),
('REQ2314','06/27/2010','Philadelphia','Charlotte','07/17/2011','Full-Load'),
('REQ9904','01/31/2010','Boston','Syracuse','04/22/2018','Parcel-based'),
('REQ8783','07/31/2015','Syracuse','Chicago','01/06/2022','Full-Load'),
('REQ9660','06/14/2015','Syracuse','Rochester','06/19/2016','Parcel-based'),
('REQ1074','07/12/2016','Scranton','Akron','01/28/2018','Full-Load'),
('REQ7405','11/03/2018','Hartford','Brookville','10/02/2020','Parcel-based'),
('REQ7878','04/13/2016','Albany','Syracuse','02/09/2019','Full-Load'),
('REQ3801','07/05/2014','Blacksburg','Nashville','11/12/2021','Parcel-based'),
('REQ4833','01/27/2015','Albany','Syracuse','09/25/2019','Full-Load'),
('REQ3144','07/26/2014','Rochester','Chicago','03/26/2021','Parcel-based'),
('REQ8850','04/03/2012','Detroit','Chicago','07/13/2011','Full-Load'),
('REQ3984','11/27/2014','Boston','Detroit','09/27/2020','Parcel-based'),
('REQ6424','08/02/2021','Boston','Rochester','11/07/2016','Full-Load'),
('REQ9263','06/21/2012','Blacksburg','Knoxville','07/06/2020','Parcel-based'),
('REQ9962','06/15/2011','Syracuse','Chicago','12/04/2019','Full-Load'),
('REQ0700','05/23/2022','Rochester','Detroit','01/05/2019','Parcel-based'),
('REQ9011','01/30/2010','Rochester','Detroit','03/28/2018','Full-Load'),
('REQ9689','08/30/2021','Scranton','Brookville','06/10/2017','Parcel-based'),
('REQ3071','11/10/2020','Scranton','Brookville','05/14/2017','Full-Load'),
('REQ6811','01/03/2015','Boston','Rochester','09/21/2011','Parcel-based'),
('REQ9782','10/31/2020','Syracuse','Rochester','07/28/2011','Full-Load'),
('REQ3488','07/06/2019','Boston','Detroit','02/18/2022','Parcel-based'),
('REQ6137','11/23/2019','New York','Blacksburg','09/06/2019','Full-Load'),
('REQ2245','09/03/2017','Albany','Rochester','02/05/2022','Parcel-based'),
('REQ6359','03/01/2010','Boston','Philadelphia','10/23/2013','Full-Load'),
('REQ6896','07/26/2013','Boston','Charlotte','01/12/2019','Parcel-based'),
('REQ9698','04/08/2020','Boston','Rochester','03/02/2015','Full-Load'),
('REQ7415','08/21/2016','Detroit','Chicago','10/26/2016','Parcel-based'),
('REQ3331','11/17/2021','Scranton','Columbus','02/07/2017','Full-Load'),
('REQ2748','01/26/2011','Philadelphia','Washington','11/27/2013','Parcel-based'),
('REQ6418','02/17/2021','New York','Richmond','01/22/2019','Full-Load'),
('REQ3534','05/03/2017','Albany','Syracuse','05/03/2010','Parcel-based'),
('REQ6179','08/28/2022','Albany','Rochester','07/15/2018','Full-Load'),
('REQ0139','04/21/2015','Blacksburg','Nashville','09/28/2019','Parcel-based'),
('REQ7750','04/27/2013','Albany','Detroit','01/19/2016','Full-Load'),
('REQ5686','03/27/2021','Akron','Columbus','07/23/2022','Parcel-based'),
('REQ4557','06/17/2014','Boston','Syracuse','11/27/2012','Full-Load'),
('REQ3835','10/14/2021','Rochester','Chicago','09/04/2015','Parcel-based'),
('REQ6838','10/18/2014','Boston','Richmond','01/28/2019','Full-Load'),
('REQ0496','06/24/2019','Boston','Cleveland','01/06/2016','Parcel-based'),
('REQ4082','02/15/2010','Boston','Hartford','11/10/2021','Full-Load'),
('REQ8072','01/21/2013','Cleveland','Chicago','06/22/2019','Parcel-based'),

('REQ0808','10/24/2021','Boston','Syracuse','07/22/2014','Full-Load'),
('REQ4090','07/16/2012','Brookville','Columbus','11/01/2016','Parcel-based'),
('REQ3671','09/01/2020','Boston','Philadelphia','06/10/2010','Full-Load'),
('REQ7013','07/06/2020','Boston','Baltimore','03/30/2015','Parcel-based'),
('REQ2310','07/13/2015','Philadelphia','Charlotte','09/23/2013','Full-Load'),
('REQ1600','06/14/2010','Scranton','Brookville','01/16/2019','Parcel-based'),
('REQ2615','01/23/2020','Boston','Charlotte','12/02/2021','Full-Load'),
('REQ2966','11/28/2016','Albany','Cleaveland','06/25/2022','Parcel-based'),
('REQ8681','05/01/2019','Boston','Brookville','07/06/2015','Full-Load'),
('REQ2939','07/19/2020','Boston','Cleaveland','12/02/2012','Parcel-based'),
('REQ9599','04/24/2020','Boston','Columbus','08/11/2014','Full-Load'),
('REQ1180','01/19/2015','Akron','Columbus','09/20/2014','Parcel-based'),
('REQ3271','01/11/2013','New York','Washington','08/21/2016','Full-Load'),
('REQ4836','02/01/2013','Rochester','Detroit','02/18/2014','Parcel-based'),
('REQ3667','07/27/2021','Albany','Syracuse','12/19/2016','Full-Load'),
('REQ3685','02/16/2018','Cleaveland','Chicago','06/08/2012','Parcel-based'),
('REQ7985','02/08/2020','Syracuse','Cleaveland','11/05/2018','Full-Load'),
('REQ8250','07/26/2014','Boston','Albany','09/16/2014','Parcel-based'),
('REQ6549','10/12/2019','Boston','New York','10/07/2012','Full-Load'),
('REQ4925','11/25/2015','Brookville','Columbus','07/01/2010','Parcel-based'),
('REQ1583','09/29/2017','Scranton','Akron','05/15/2010','Full-Load'),
('REQ1093','05/26/2017','Boston','Washington','10/23/2015','Parcel-based'),
('REQ0667','05/09/2016','Syracuse','Rochester','02/17/2018','Full-Load'),
('REQ1845','01/10/2022','Boston','Scranton','03/26/2021','Parcel-based'),
('REQ6148','06/23/2012','Albany','Chicago','11/23/2011','Full-Load'),
('REQ7060','01/18/2011','Scranton','Brookville','03/17/2011','Parcel-based'),
('REQ3354','09/21/2010','New York','Philadelphia','08/13/2016','Full-Load'),
('REQ8487','04/29/2019','New York','Knoxville','01/27/2014','Parcel-based'),
('REQ7908','05/17/2014','Syracuse','Detroit','03/09/2011','Full-Load'),
('REQ0160','09/16/2012','Syracuse','Cleaveland','02/06/2019','Parcel-based'),
('REQ4343','04/08/2010','Boston','Chicago','07/12/2018','Full-Load'),
('REQ1807','08/12/2014','Scranton','Columbus','04/15/2014','Parcel-based'),
('REQ2432','10/13/2022','Syracuse','Chicago','03/25/2015','Full-Load'),
('REQ3373','06/27/2014','Boston','Knoxville','02/11/2017','Parcel-based'),
('REQ2986','03/07/2010','Blacksburg','Knoxville','10/25/2021','Full-Load'),
('REQ5221','12/26/2012','Albany','Syracuse','09/02/2010','Parcel-based'),
('REQ6566','01/01/2010','Albany','Cleaveland','07/09/2018','Full-Load'),
('REQ0771','02/20/2019','Philadelphia','Washington','12/05/2020','Parcel-based'),
('REQ7797','07/10/2020','Baltimore','Blacksburg','01/29/2012','Full-Load'),
('REQ0436','11/20/2017','Rochester','Chicago','05/28/2014','Parcel-based'),
('REQ3034','11/22/2019','Knoxville','Nashville','04/18/2017','Full-Load'),
('REQ2889','04/08/2017','Scranton','Columbus','10/28/2012','Parcel-based'),
('REQ7233','01/13/2011','Albany','Rochester','09/07/2014','Full-Load'),
('REQ6210','11/29/2020','Syracuse','Chicago','07/16/2019','Parcel-based'),

('REQ7900','08/24/2016','New York','Charlotte','02/28/2019','Full-Load'),
('REQ8377','12/20/2010','Scranton','Columbus','02/13/2018','Parcel-based'),
('REQ3514','06/12/2016','Detroit','Chicago','05/09/2022','Full-Load'),
('REQ4009','09/07/2021','New York','Charlotte','04/19/2018','Parcel-based'),
('REQ8835','08/27/2012','Rochester','Chicago','05/28/2013','Full-Load'),
('REQ4000','07/13/2015','Syracuse','Chicago','11/12/2016','Parcel-based'),
('REQ4312','06/17/2019','Akron','Columbus','05/20/2017','Full-Load'),
('REQ1238','10/18/2014','Boston','Scranton','12/19/2015','Parcel-based'),
('REQ9838','07/11/2012','Rochester','Chicago','09/17/2015','Full-Load'),
('REQ7938','11/19/2012','Cleaveland','Chicago','05/10/2016','Parcel-based'),
('REQ2484','05/21/2010','Hartford','Akron','04/26/2017','Full-Load'),
('REQ5245','11/28/2020','Scranton','Akron','08/28/2012','Parcel-based'),
('REQ8333','06/14/2010','Cleaveland','Detroit','02/12/2015','Full-Load'),
('REQ2058','12/12/2014','Syracuse','Cleaveland','02/11/2020','Parcel-based'),
('REQ5808','05/19/2014','Akron','Columbus','11/28/2017','Full-Load'),
('REQ3785','01/02/2014','Baltimore','Knoxville','11/04/2013','Parcel-based'),
('REQ2116','10/24/2016','Boston','Rochester','08/31/2010','Full-Load'),
('REQ6057','09/16/2012','Boston','Brookville','12/07/2019','Parcel-based'),
('REQ4117','11/14/2012','Albany','Rochester','03/26/2020','Full-Load'),
('REQ5157','02/25/2014','Syracuse','Detroit','02/04/2014','Parcel-based'),
('REQ3930','11/05/2020','Blacksburg','Knoxville','07/12/2015','Full-Load'),
('REQ0530','02/01/2015','Syracuse','Cleaveland','03/17/2019','Parcel-based'),
('REQ7102','02/14/2018','Syracuse','Rochester','01/11/2014','Full-Load'),
('REQ8734','08/22/2014','Rochester','Cleaveland','09/07/2017','Parcel-based'),
('REQ9616','09/14/2016','Syracuse','Detroit','02/03/2012','Full-Load'),
('REQ9689','02/11/2022','Boston','Rochester','08/21/2013','Parcel-based'),
('REQ2524','07/14/2012','New York','Richmond','05/02/2013','Full-Load'),
('REQ7224','11/03/2014','Boston','Philadelphia','03/19/2018','Parcel-based'),
('REQ7922','05/04/2010','Philadelphia','Charlotte','11/20/2013','Full-Load'),
('REQ4071','10/09/2010','New York','Nashville','05/17/2013','Parcel-based'),
('REQ2383','09/09/2016','Cleaveland','Detroit','06/21/2020','Full-Load'),
('REQ8548','11/24/2010','Hartford','Akron','08/28/2017','Parcel-based'),
('REQ1293','06/23/2011','New York','Knoxville','01/19/2015','Full-Load'),
('REQ8828','09/22/2021','Boston','Cleaveland','09/15/2013','Parcel-based'),
('REQ8920','12/05/2012','Rochester','Detroit','03/12/2011','Full-Load'),
('REQ5799','09/24/2012','Washington','Charlotte','10/22/2021','Parcel-based'),
('REQ3930','02/06/2014','Cleaveland','Detroit','12/08/2014','Full-Load'),
('REQ3286','07/19/2010','Boston','Hartford','02/20/2018','Parcel-based'),
('REQ1991','03/18/2015','Boston','Detroit','05/08/2011','Full-Load'),
('REQ6394','11/30/2010','Philadelphia','Charlotte','07/27/2022','Parcel-based'),
('REQ4558','03/14/2014','New York','Richmond','01/08/2017','Full-Load'),
('REQ8775','09/27/2011','Rochester','Chicago','02/16/2011','Parcel-based'),
('REQ1412','10/27/2013','Boston','Rochester','01/24/2016','Full-Load'),
('REQ5524','03/22/2010','Albany','Detroit','09/19/2013','Parcel-based'),

('REQ6709','09/25/2015','Detroit','Chicago','12/22/2011','Full-Load'),
('REQ1225','11/05/2015','Boston','Rochester','08/28/2011','Parcel-based'),
('REQ0988','06/02/2019','Hartford','Columbus','02/18/2010','Full-Load'),
('REQ3722','01/30/2021','Rochester','Chicago','01/18/2020','Parcel-based'),
('REQ8320','02/17/2015','Albany','Chicago','04/17/2018','Full-Load'),
('REQ2116','08/22/2017','Boston','Syracuse','04/16/2010','Parcel-based'),
('REQ3895','01/12/2010','New York','Richmond','07/31/2017','Full-Load'),
('REQ1566','10/22/2014','Boston','Richmond','02/14/2018','Parcel-based'),
('REQ8685','07/26/2016','Boston','Brookville','11/16/2011','Full-Load'),
('REQ0263','09/03/2017','Hartford','Scranton','10/14/2021','Parcel-based'),
('REQ6317','08/23/2019','Boston','Chicago','12/20/2019','Full-Load'),
('REQ1773','07/12/2022','Akron','Columbus','06/10/2013','Parcel-based'),
('REQ1577','04/07/2019','Albany','Chicago','02/12/2012','Full-Load'),
('REQ6646','12/13/2020','Brookville','Columbus','10/25/2017','Parcel-based'),
('REQ5901','11/05/2016','Albany','Cleveland','02/05/2022','Full-Load'),
('REQ6407','02/19/2016','Boston','Syracuse','06/23/2018','Parcel-based'),
('REQ9329','08/20/2022','New York','Charlotte','04/24/2016','Full-Load'),
('REQ7208','09/19/2021','Hartford','Columbus','03/05/2018','Parcel-based'),
('REQ9111','03/03/2019','New York','Baltimore','11/10/2017','Full-Load'),
('REQ8339','06/08/2011','New York','Washington','06/09/2014','Parcel-based'),
('REQ4753','02/23/2012','New York','Baltimore','07/28/2018','Full-Load'),
('REQ8108','07/03/2011','Philadelphia','Richmond','03/27/2014','Parcel-based'),
('REQ8996','05/20/2020','Syracuse','Detroit','05/15/2021','Full-Load'),
('REQ4046','02/22/2010','New York','Knoxville','11/23/2016','Parcel-based'),
('REQ1496','05/20/2020','Albany','Cleveland','01/22/2021','Full-Load'),
('REQ8631','01/31/2011','Syracuse','Cleveland','10/08/2013','Parcel-based'),
('REQ9747','05/29/2016','Boston','Philadelphia','04/29/2014','Full-Load'),
('REQ2813','03/29/2020','Boston','Chicago','08/09/2019','Parcel-based'),
('REQ4278','12/22/2021','Hartford','Scranton','09/16/2011','Full-Load'),
('REQ9721','07/17/2017','Albany','Cleveland','12/27/2011','Parcel-based'),
('REQ6636','05/05/2014','Syracuse','Rochester','10/27/2022','Full-Load'),
('REQ4283','02/10/2018','Boston','Chicago','03/19/2011','Parcel-based'),
('REQ3096','12/23/2017','Rochester','Chicago','08/11/2014','Full-Load'),
('REQ9400','02/06/2020','Albany','Cleveland','10/12/2011','Parcel-based'),
('REQ1946','06/29/2014','Syracuse','Cleveland','06/26/2015','Full-Load'),
('REQ3591','09/06/2013','Albany','Syracuse','06/12/2013','Parcel-based'),
('REQ6200','05/16/2022','Boston','Akron','05/23/2014','Full-Load'),
('REQ2083','05/08/2011','Boston','Philadelphia','03/17/2021','Parcel-based'),
('REQ1840','05/23/2016','Philadelphia','Charlotte','05/20/2016','Full-Load'),
('REQ3548','12/25/2017','Boston','Nashville','04/11/2014','Parcel-based'),
('REQ1593','05/11/2016','Cleveland','Chicago','02/16/2021','Full-Load'),
('REQ6433','08/03/2010','Boston','New York','10/18/2017','Parcel-based'),
('REQ0394','09/30/2011','Syracuse','Chicago','04/09/2011','Full-Load'),
('REQ3538','08/05/2010','Philadelphia','Charlotte','04/11/2011','Parcel-based'),

('REQ6017','02/27/2010','Syracuse','Chicago','09/08/2011','Full-Load'),
('REQ8178','08/18/2021','Rochester','Chicago','05/15/2015','Parcel-based'),
('REQ7121','01/23/2019','Syracuse','Detroit','09/19/2019','Full-Load'),
('REQ8834','08/01/2016','New York','Charlotte','04/14/2015','Parcel-based'),
('REQ9799','07/20/2014','New York','Washington','04/16/2021','Full-Load'),
('REQ3901','07/17/2018','Albany','Detroit','11/14/2013','Parcel-based'),
('REQ1813','12/20/2016','Boston','Syracuse','05/25/2021','Full-Load'),
('REQ0792','03/01/2019','Rochester','Chicago','11/06/2020','Parcel-based'),
('REQ6333','11/15/2012','Washington','Charlotte','01/04/2022','Full-Load'),
('REQ3686','01/05/2011','Syracuse','Cleaveland','09/11/2012','Parcel-based'),
('REQ1509','08/06/2012','Boston','Washington','04/16/2022','Full-Load'),
('REQ7702','06/14/2017','Knoxville','Nashville','06/02/2019','Parcel-based'),
('REQ9584','06/13/2019','Albany','Detroit','04/08/2021','Full-Load'),
('REQ0501','08/07/2010','Cleaveland','Detroit','09/08/2012','Parcel-based'),
('REQ3278','03/24/2012','Boston','New York','09/28/2019','Full-Load'),
('REQ5127','02/29/2012','Blacksburg','Knoxville','10/09/2010','Parcel-based'),
('REQ1356','08/03/2022','Scranton','Akron','05/20/2017','Full-Load'),
('REQ3215','12/26/2010','Akron','Columbus','12/10/2015','Parcel-based'),
('REQ1488','11/05/2022','Boston','Rochester','09/06/2013','Full-Load'),
('REQ4750','03/27/2012','Washington','Richmond','04/17/2012','Parcel-based'),
('REQ7614','04/05/2017','Boston','Scranton','03/21/2011','Full-Load'),
('REQ9737','11/23/2014','Boston','Charlotte','01/07/2014','Parcel-based'),
('REQ7176','12/25/2019','Detroit','Chicago','02/07/2019','Full-Load'),
('REQ3261','11/23/2016','Boston','Syracuse','03/18/2012','Parcel-based'),
('REQ4672','08/25/2013','Boston','Blacksburg','03/24/2020','Full-Load'),
('REQ7645','10/28/2022','Boston','Rochester','03/16/2013','Parcel-based'),
('REQ6299','05/21/2022','Rochester','Chicago','12/11/2020','Full-Load'),
('REQ1896','09/14/2012','Boston','New York','10/16/2013','Parcel-based'),
('REQ6703','09/21/2016','Rochester','Cleaveland','09/22/2015','Full-Load'),
('REQ9398','04/25/2012','Boston','Brookville','09/29/2019','Parcel-based'),
('REQ4202','01/21/2011','Syracuse','Rochester','11/01/2017','Full-Load'),
('REQ3844','08/27/2018','New York','Richmond','01/23/2020','Parcel-based'),
('REQ2776','07/20/2015','Cleaveland','Detroit','12/24/2012','Full-Load'),
('REQ4304','04/27/2019','Blacksburg','Knoxville','08/10/2014','Parcel-based'),
('REQ2633','03/28/2020','Brookville','Akron','10/29/2022','Full-Load'),
('REQ4953','04/09/2013','Boston','Chicago','03/10/2020','Parcel-based'),
('REQ9939','12/05/2012','Syracuse','Cleaveland','04/19/2010','Full-Load'),
('REQ5469','07/31/2010','Albany','Detroit','03/01/2010','Parcel-based'),
('REQ2907','04/30/2017','Boston','Chicago','05/30/2021','Full-Load'),
('REQ0030','06/18/2019','Syracuse','Chicago','07/12/2013','Parcel-based'),
('REQ8685','02/01/2015','Albany','Rochester','12/18/2017','Full-Load'),
('REQ7387','08/15/2021','Cleaveland','Chicago','08/13/2021','Parcel-based'),
('REQ3707','05/22/2013','Rochester','Detroit','08/26/2014','Full-Load'),
('REQ3551','06/15/2019','New York','Knoxville','09/10/2013','Parcel-based'),

('REQ7054','01/07/2016','Boston','Charlotte','12/27/2015','Full-Load'),
('REQ0270','02/28/2012','Cleaveland','Chicago','09/16/2013','Parcel-based'),
('REQ1912','09/29/2011','Syracuse','Rochester','06/22/2016','Full-Load'),
('REQ8854','03/30/2022','Boston','Rochester','06/06/2012','Parcel-based'),
('REQ6469','05/19/2020','Syracuse','Chicago','06/26/2015','Full-Load'),
('REQ8980','06/19/2012','Boston','Cleaveland','10/29/2012','Parcel-based'),
('REQ0919','01/26/2010','Hartford','Columbus','01/28/2013','Full-Load'),
('REQ7367','07/26/2010','Boston','Rochester','08/30/2017','Parcel-based'),
('REQ1340','01/26/2015','Boston','Charlotte','03/12/2014','Full-Load'),
('REQ4602','03/06/2012','Hartford','Akron','09/29/2019','Parcel-based'),
('REQ8154','03/08/2010','Scranton','Brookville','06/07/2016','Full-Load'),
('REQ3949','07/09/2018','Albany','Rochester','08/19/2017','Parcel-based'),
('REQ7968','04/14/2017','Akron','Columbus','04/16/2013','Full-Load'),
('REQ4401','09/06/2012','Hartford','Brookville','11/29/2016','Parcel-based'),
('REQ9051','10/23/2018','Boston','Albany','03/31/2019','Full-Load'),
('REQ8182','08/18/2010','Brookville','Akron','11/18/2019','Parcel-based'),
('REQ6635','05/14/2022','Rochester','Cleaveland','09/21/2010','Full-Load'),
('REQ1278','03/16/2021','Boston','Albany','06/11/2021','Parcel-based'),
('REQ6388','03/28/2018','Boston','Detroit','07/18/2012','Full-Load'),
('REQ5462','03/13/2012','Washington','Richmond','12/23/2021','Parcel-based'),
('REQ5878','11/03/2020','Albany','Detroit','04/19/2013','Full-Load'),
('REQ1367','10/22/2022','Boston','Chicago','07/20/2019','Parcel-based'),
('REQ9863','01/07/2011','Syracuse','Detroit','10/04/2017','Full-Load'),
('REQ2902','12/25/2012','Scranton','Akron','02/02/2013','Parcel-based'),
('REQ7171','09/29/2018','Knoxville','Nashville','08/10/2014','Full-Load'),
('REQ7008','12/28/2014','Boston','New York','09/11/2011','Parcel-based'),
('REQ3808','07/04/2016','Akron','Columbus','09/10/2014','Full-Load'),
('REQ2878','08/29/2016','Boston','Albany','11/10/2018','Parcel-based'),
('REQ8327','04/30/2017','Detroit','Chicago','11/26/2016','Full-Load'),
('REQ2662','05/09/2013','Blacksburg','Nashville','11/02/2022','Parcel-based'),
('REQ5353','01/13/2019','Boston','Chicago','12/01/2011','Full-Load'),
('REQ6352','02/05/2018','Boston','Rochester','09/22/2010','Parcel-based'),
('REQ5004','06/02/2014','Syracuse','Detroit','04/25/2022','Full-Load'),
('REQ0110','05/13/2019','Syracuse','Rochester','07/08/2021','Parcel-based'),
('REQ4633','04/21/2022','Syracuse','Chicago','05/10/2017','Full-Load'),
('REQ1201','07/23/2011','Rochester','Cleaveland','06/20/2020','Parcel-based'),
('REQ3413','11/24/2014','Cleaveland','Chicago','08/18/2010','Full-Load'),
('REQ1397','10/06/2016','Albany','Chicago','07/08/2013','Parcel-based'),
('REQ0658','03/30/2018','Rochester','Chicago','11/16/2012','Full-Load'),
('REQ9881','03/26/2021','Cleaveland','Chicago','05/10/2021','Parcel-based'),
('REQ9450','08/23/2021','Boston','Cleaveland','02/17/2015','Full-Load'),
('REQ9196','06/05/2022','Cleaveland','Detroit','09/14/2012','Parcel-based'),
('REQ5503','01/22/2018','New York','Washington','06/19/2011','Full-Load'),
('REQ4795','03/11/2012','Boston','Brookville','05/24/2018','Parcel-based'),

('REQ7657','07/18/2013','Boston','New York','08/22/2020','Full-Load'),
('REQ5605','04/12/2019','Syracuse','Rochester','09/01/2021','Parcel-based'),
('REQ2514','07/30/2015','Boston','Scranton','03/05/2021','Full-Load'),
('REQ8303','10/04/2014','Boston','Blacksburg','05/25/2018','Parcel-based'),
('REQ5149','10/29/2013','Albany','Cleaveland','08/04/2011','Full-Load'),
('REQ8967','01/16/2013','Akron','Columbus','01/24/2013','Parcel-based'),
('REQ2917','01/16/2015','Syracuse','Chicago','04/09/2019','Full-Load'),
('REQ6447','02/04/2016','Boston','Albany','12/11/2018','Parcel-based'),
('REQ4348','05/23/2012','Boston','Blacksburg','12/29/2015','Full-Load'),
('REQ4087','08/10/2017','Hartford','Scranton','01/27/2021','Parcel-based'),
('REQ5303','09/15/2022','Boston','Chicago','07/21/2015','Full-Load'),
('REQ7427','06/10/2011','Boston','Akron','04/12/2021','Parcel-based'),
('REQ8634','04/14/2017','New York','Washington','11/25/2022','Full-Load'),
('REQ6909','01/10/2022','Boston','Nashville','02/15/2022','Parcel-based'),
('REQ1887','12/02/2020','Rochester','Cleaveland','07/04/2010','Full-Load'),
('REQ6812','11/19/2016','Syracuse','Chicago','02/24/2011','Parcel-based'),
('REQ9771','11/18/2014','Knoxville','Nashville','07/06/2017','Full-Load'),
('REQ7835','04/07/2019','New York','Nashville','10/30/2018','Parcel-based'),
('REQ6936','05/05/2017','Brookville','Columbus','07/16/2014','Full-Load'),
('REQ2690','12/19/2021','New York','Philadelphia','01/02/2020','Parcel-based'),
('REQ2255','07/11/2010','Boston','Cleaveland','10/23/2016','Full-Load'),
('REQ8053','04/23/2022','Syracuse','Detroit','03/03/2022','Parcel-based'),
('REQ3806','09/10/2015','Knoxville','Nashville','12/30/2017','Full-Load'),
('REQ5901','03/04/2010','Baltimore','Blacksburg','05/12/2015','Parcel-based'),
('REQ3390','11/09/2012','Boston','Washington','03/14/2022','Full-Load'),
('REQ4274','03/01/2015','Boston','Washington','05/11/2011','Parcel-based'),
('REQ0628','01/13/2019','Boston','New York','10/19/2019','Full-Load'),
('REQ2182','04/10/2017','Akron','Columbus','12/24/2014','Parcel-based'),
('REQ7252','02/09/2015','Syracuse','Cleaveland','08/20/2012','Full-Load'),
('REQ4430','08/29/2021','Boston','Albany','05/25/2014','Parcel-based'),
('REQ4667','11/24/2015','Boston','Detroit','02/19/2019','Full-Load'),
('REQ7098','11/15/2016','Philadelphia','Charlotte','04/11/2018','Parcel-based'),
('REQ4309','11/16/2018','Washington','Charlotte','05/17/2022','Full-Load'),
('REQ2836','01/01/2017','Akron','Columbus','05/09/2010','Parcel-based'),
('REQ6497','01/24/2018','Cleaveland','Detroit','04/14/2019','Full-Load'),
('REQ4215','01/19/2013','Boston','Richmond','04/26/2016','Parcel-based'),
('REQ6586','01/28/2018','Albany','Cleaveland','03/31/2018','Full-Load'),
('REQ2286','12/21/2011','Syracuse','Cleaveland','06/17/2020','Parcel-based'),
('REQ2812','09/12/2018','Cleaveland','Detroit','07/08/2016','Full-Load'),
('REQ7692','07/07/2015','Richmond','Charlotte','06/03/2022','Parcel-based'),
('REQ1264','04/17/2013','Syracuse','Cleaveland','12/13/2018','Full-Load'),
('REQ2460','07/13/2019','Syracuse','Detroit','12/02/2019','Parcel-based'),
('REQ4781','10/11/2015','Cleaveland','Detroit','12/13/2016','Full-Load'),
('REQ2176','11/17/2015','Syracuse','Chicago','04/23/2018','Parcel-based'),

('REQ0937','03/02/2012','Boston','New York','01/05/2016','Full-Load'),
('REQ5211','01/01/2021','Hartford','Scranton','02/29/2016','Parcel-based'),
('REQ7057','03/02/2015','Boston','Akron','01/02/2018','Full-Load'),
('REQ5775','12/11/2011','Syracuse','Rochester','03/26/2018','Parcel-based'),
('REQ4809','09/11/2018','Syracuse','Cleaveland','12/05/2019','Full-Load'),
('REQ7273','08/03/2010','Boston','Richmond','09/07/2010','Parcel-based'),
('REQ6349','03/14/2017','Albany','Detroit','06/03/2012','Full-Load'),
('REQ7660','07/26/2020','New York','Blacksburg','11/07/2012','Parcel-based'),
('REQ9643','03/04/2020','Boston','New York','10/31/2016','Full-Load'),
('REQ5502','06/02/2020','Boston','Rochester','02/06/2014','Parcel-based'),
('REQ0924','07/21/2022','New York','Philadelphia','04/22/2011','Full-Load'),
('REQ6388','06/26/2015','Albany','Cleaveland','04/22/2020','Parcel-based'),
('REQ4781','06/05/2011','Blacksburg','Knoxville','05/11/2013','Full-Load'),
('REQ8738','04/16/2019','Washington','Charlotte','10/02/2012','Parcel-based'),
('REQ9052','02/04/2015','Baltimore','Knoxville','06/17/2010','Full-Load'),
('REQ4801','11/29/2014','Boston','Syracuse','06/11/2022','Parcel-based'),
('REQ2344','05/21/2021','Detroit','Chicago','01/04/2022','Full-Load'),
('REQ7187','11/14/2019','Boston','Blacksburg','06/23/2022','Parcel-based'),
('REQ3273','06/01/2016','Boston','Chicago','08/14/2017','Full-Load'),
('REQ0551','01/13/2021','Boston','Richmond','08/07/2017','Parcel-based'),
('REQ3796','05/09/2021','Hartford','Brookville','11/23/2019','Full-Load'),
('REQ3835','03/22/2021','Syracuse','Detroit','06/23/2014','Parcel-based'),
('REQ0829','12/31/2014','Syracuse','Cleaveland','12/30/2020','Full-Load'),
('REQ1597','12/30/2012','Rochester','Cleaveland','07/30/2022','Parcel-based'),
('REQ2323','02/15/2017','Syracuse','Detroit','05/15/2017','Full-Load'),
('REQ4463','10/06/2011','Boston','Richmond','01/11/2014','Parcel-based'),
('REQ1983','10/10/2017','Baltimore','Knoxville','10/07/2018','Full-Load'),
('REQ1115','12/01/2013','Boston','Baltimore','05/09/2016','Parcel-based'),
('REQ3852','08/31/2012','Rochester','Chicago','10/28/2021','Full-Load'),
('REQ9063','01/06/2022','New York','Nashville','01/11/2014','Parcel-based'),
('REQ8922','04/07/2021','Albany','Cleaveland','11/07/2019','Full-Load'),
('REQ2779','03/29/2020','Boston','Richmond','04/21/2015','Parcel-based'),
('REQ9384','02/09/2011','Boston','Charlotte','05/10/2012','Full-Load'),
('REQ8221','03/26/2013','New York','Richmond','02/19/2020','Parcel-based'),
('REQ4201','08/08/2010','New York','Charlotte','06/12/2015','Full-Load'),
('REQ0295','11/19/2016','Boston','Richmond','06/22/2011','Parcel-based'),
('REQ2167','09/23/2020','Blacksburg','Knoxville','03/03/2013','Full-Load'),
('REQ4336','02/14/2021','Scranton','Akron','11/22/2018','Parcel-based'),
('REQ2972','07/23/2020','New York','Richmond','08/16/2015','Full-Load'),
('REQ9360','06/03/2018','Syracuse','Detroit','02/17/2022','Parcel-based'),
('REQ1959','02/17/2020','Hartford','Scranton','01/19/2018','Full-Load'),
('REQ7536','09/27/2021','Cleaveland','Chicago','04/10/2014','Parcel-based'),
('REQ8113','03/13/2010','Syracuse','Chicago','08/09/2014','Full-Load'),
('REQ0013','09/22/2020','New York','Richmond','05/21/2020','Parcel-based'),

```
( 'REQ9249','03/10/2015','Boston','Cleaveland','12/08/2012','Full-Load'),
( 'REQ3188','08/02/2010','Boston','Hartford','08/19/2018','Parcel-based'),
( 'REQ0021','11/15/2016','Boston','Albany','06/14/2016','Full-Load'),
( 'REQ6243','04/09/2021','Rochester','Cleaveland','11/05/2020','Parcel-based'),
( 'REQ2474','09/28/2020','Albany','Syracuse','09/06/2014','Full-Load'),
( 'REQ8234','12/14/2020','Boston','Philadelphia','12/17/2010','Parcel-based'),
( 'REQ3428','07/15/2015','New York','Charlotte','06/28/2014','Full-Load'),
( 'REQ8919','05/29/2016','Boston','Syracuse','04/09/2017','Parcel-based'),
( 'REQ6892','10/03/2017','New York','Richmond','01/19/2015','Full-Load'),
( 'REQ9191','02/14/2022','Detroit','Chicago','10/20/2013','Parcel-based'),
( 'REQ6726','04/27/2011','Boston','Nashville','11/25/2017','Full-Load'),
( 'REQ9724','09/09/2015','Boston','Albany','09/01/2015','Parcel-based'),
( 'REQ0543','09/18/2019','Blacksburg','Nashville','12/05/2016','Full-Load'),
( 'REQ6889','09/11/2011','Boston','Syracuse','05/11/2022','Parcel-based'),
( 'REQ9851','09/18/2018','Syracuse','Cleaveland','03/11/2013','Full-Load'),
( 'REQ7901','05/09/2020','Boston','Knoxville','07/07/2011','Parcel-based'),
( 'REQ7184','04/14/2015','Akron','Columbus','11/30/2021','Full-Load'),
( 'REQ7434','11/06/2014','Albany','Chicago','01/14/2011','Parcel-based'),
( 'REQ6189','07/30/2017','Boston','Washington','06/12/2014','Full-Load'),
( 'REQ4293','12/01/2010','Blacksburg','Nashville','02/29/2012','Parcel-based'),
( 'REQ6178','07/24/2010','Boston','Chicago','08/19/2011','Full-Load'),
( 'REQ2617','09/06/2015','Rochester','Chicago','04/17/2012','Parcel-based'),
( 'REQ3585','08/19/2011','New York','Philadelphia','06/08/2022','Full-Load');
```

/* PARCEL BASED SERVICE */

```
CREATE TABLE `parcel_based_service` (
  `Service_ID` VARCHAR(1024),
  `Request_ID` VARCHAR(1024),
  `price_per_unit` VARCHAR(1024),
  `Bill_ID` VARCHAR(1024)
);
```

```
INSERT INTO `parcel_based_service` VALUES
('SER6170','REQ2883','17.81','BL366'),
('SER9524','REQ5113','17.06','BL455'),
('SER8463','REQ3046','17.06','BL079'),
('SER7780','REQ7567','17.11','BL123'),
('SER8822','REQ5981','17.84','BL130'),
('SER6394','REQ2656','18.17','BL982'),
('SER3918','REQ7967','18.79','BL595'),
('SER8337','REQ1612','20.29','BL908'),
('SER0495','REQ1512','20.21','BL031'),
```

('SER2682','REQ6634','17.45','BL035'),
('SER1659','REQ4359','18.57','BL405'),
('SER8025','REQ4573','18.69','BL569'),
('SER5012','REQ3222','20.81','BL764'),
('SER3145','REQ2454','17.92','BL649'),
('SER5835','REQ1241','18.27','BL548'),
('SER8844','REQ3859','18.01','BL407'),
('SER4471','REQ1667','20.12','BL611'),
('SER8167','REQ5006','20.92','BL254'),
('SER8291','REQ4731','17.41','BL570'),
('SER6116','REQ0156','20.44','BL711'),
('SER4985','REQ7680','17.83','BL476'),
('SER1809','REQ1897','17.13','BL682'),
('SER2036','REQ7859','20.47','BL602'),
('SER2210','REQ7229','18.11','BL797'),
('SER2033','REQ5152','19.12','BL371'),
('SER2743','REQ4250','20.73','BL291'),
('SER4665','REQ4916','17.09','BL837'),
('SER9866','REQ5025','18.88','BL154'),
('SER0020','REQ3732','17.49','BL985'),
('SER7402','REQ1059','17.28','BL501'),
('SER1478','REQ0827','19.23','BL242'),
('SER4141','REQ4294','20.46','BL129'),
('SER7489','REQ9650','17.69','BL379'),
('SER9901','REQ0973','20.69','BL599'),
('SER3552','REQ2526','17.43','BL132'),
('SER7788','REQ3635','18.1','BL570'),
('SER2964','REQ9362','20.45','BL923'),
('SER4735','REQ1947','19.1','BL596'),
('SER5541','REQ7788','20.13','BL979'),
('SER8715','REQ8287','18.55','BL151'),
('SER5148','REQ7848','20.01','BL523'),
('SER0126','REQ8074','20.5','BL508'),
('SER8242','REQ3710','17.35','BL369'),
('SER6687','REQ8105','19.59','BL506'),
('SER5664','REQ4999','18.87','BL137'),
('SER4829','REQ8107','17.96','BL962'),
('SER1346','REQ2909','18.72','BL792'),
('SER8083','REQ0033','18.07','BL920'),
('SER8138','REQ7952','19','BL467'),
('SER8425','REQ2632','18.15','BL399'),
('SER1815','REQ0991','19.72','BL674'),
('SER9806','REQ7627','20.82','BL670'),
('SER5766','REQ0244','20.63','BL272'),

('SER4818','REQ7390','18.47','BL308'),
('SER4992','REQ9540','20.27','BL293'),
('SER5381','REQ1400','19.16','BL145'),
('SER7817','REQ6300','17.06','BL294'),
('SER8109','REQ9935','19.14','BL659'),
('SER6426','REQ8095','18.45','BL814'),
('SER6730','REQ7681','17','BL939'),
('SER9601','REQ9664','19.31','BL218'),
('SER5777','REQ9868','18.13','BL777'),
('SER5861','REQ4384','17.06','BL238'),
('SER0062','REQ1770','17.48','BL843'),
('SER3142','REQ0201','18.36','BL947'),
('SER9404','REQ7325','17.29','BL080'),
('SER0864','REQ1274','18.51','BL462'),
('SER2957','REQ7231','18.98','BL872'),
('SER8791','REQ2980','18.63','BL928'),
('SER3359','REQ0241','17.64','BL831'),
('SER0664','REQ2120','19.26','BL623'),
('SER2857','REQ1730','18.77','BL328'),
('SER2578','REQ0794','18.88','BL241'),
('SER5048','REQ3192','19.09','BL734'),
('SER2671','REQ6003','20.66','BL706'),
('SER6097','REQ9684','18.13','BL750'),
('SER2613','REQ9137','20.16','BL869'),
('SER7790','REQ0446','20.34','BL264'),
('SER0034','REQ9474','19.95','BL293'),
('SER5095','REQ3419','19.59','BL026'),
('SER6526','REQ7894','17.22','BL083'),
('SER6995','REQ1065','19.01','BL771'),
('SER2033','REQ9694','18.99','BL492'),
('SER5223','REQ2395','17.57','BL553'),
('SER3005','REQ5070','20.58','BL153'),
('SER7345','REQ1710','20.13','BL521'),
('SER8882','REQ8983','17.77','BL283'),
('SER3472','REQ7174','19.02','BL125'),
('SER9760','REQ4302','18.49','BL904'),
('SER7422','REQ0146','20.31','BL078'),
('SER2491','REQ6248','17.08','BL963'),
('SER0088','REQ3465','20.74','BL382'),
('SER6159','REQ1087','19.36','BL203'),
('SER5631','REQ5693','19.44','BL373'),
('SER1085','REQ6491','18.21','BL370'),
('SER2946','REQ1491','20.19','BL120'),
('SER4432','REQ6676','18.23','BL166'),

('SER1896','REQ3649','17.99','BL474'),
('SER0759','REQ2269','20.6','BL645'),
('SER5435','REQ6954','17.33','BL239'),
('SER3193','REQ3523','18.64','BL418'),
('SER5559','REQ4684','18.11','BL898'),
('SER6934','REQ2875','18.39','BL223'),
('SER3636','REQ1870','18.67','BL030'),
('SER6191','REQ1128','19.17','BL339'),
('SER3061','REQ5922','19.82','BL353'),
('SER1851','REQ4219','17.3','BL764'),
('SER5565','REQ8218','17.63','BL804'),
('SER3294','REQ0793','20.63','BL359'),
('SER9556','REQ4211','20.28','BL264'),
('SER9912','REQ2403','18.27','BL977'),
('SER0203','REQ6731','19.26','BL116'),
('SER0884','REQ1151','19.82','BL982'),
('SER9621','REQ7419','20.38','BL624'),
('SER0933','REQ8525','18.88','BL750'),
('SER8640','REQ4169','18.52','BL705'),
('SER3647','REQ9390','20.88','BL761'),
('SER7366','REQ4293','17.26','BL064'),
('SER6153','REQ4757','17.37','BL842'),
('SER3618','REQ7157','20.66','BL962'),
('SER7510','REQ5124','20.78','BL707'),
('SER2576','REQ2215','20.92','BL035'),
('SER7027','REQ2693','20.63','BL068'),
('SER9195','REQ7764','18.66','BL696'),
('SER3537','REQ0556','19.05','BL062'),
('SER4971','REQ6991','17.88','BL246'),
('SER1516','REQ2804','18.93','BL862'),
('SER3755','REQ1696','19.86','BL698'),
('SER9524','REQ9902','19.9','BL565'),
('SER2504','REQ6686','18.64','BL891'),
('SER9070','REQ4659','20.63','BL825'),
('SER1061','REQ2124','20.51','BL499'),
('SER6009','REQ1661','19.51','BL437'),
('SER0734','REQ9607','20.61','BL704'),
('SER8148','REQ3818','17.07','BL416'),
('SER5199','REQ2368','20.27','BL858'),
('SER7921','REQ9287','17.21','BL515'),
('SER3736','REQ3176','20.74','BL004'),
('SER8142','REQ0362','20.75','BL982'),
('SER6295','REQ2878','18.52','BL016'),
('SER3615','REQ1591','20.69','BL526'),

('SER6676','REQ8177','19.75','BL534'),
('SER8441','REQ7276','20.49','BL266'),
('SER9086','REQ9147','19.31','BL253'),
('SER4118','REQ1973','18.95','BL108'),
('SER7430','REQ8722','17.71','BL657'),
('SER7090','REQ7223','17.28','BL807'),
('SER6885','REQ7758','20.86','BL558'),
('SER8134','REQ8886','18.41','BL926'),
('SER3771','REQ7663','20.76','BL091'),
('SER7132','REQ5985','20.35','BL485'),
('SER4787','REQ3555','20.27','BL047'),
('SER7471','REQ2598','17.47','BL673'),
('SER9921','REQ7689','18.83','BL960'),
('SER8961','REQ9001','20.61','BL583'),
('SER3286','REQ8052','18.54','BL746'),
('SER8465','REQ3410','20.08','BL074'),
('SER6553','REQ4394','20.58','BL227'),
('SER0739','REQ9156','18.15','BL820'),
('SER1815','REQ0382','19.76','BL100'),
('SER9731','REQ6461','18.03','BL778'),
('SER2446','REQ2112','17.36','BL479'),
('SER8353','REQ2727','20.12','BL105'),
('SER1811','REQ9849','19.36','BL296'),
('SER4166','REQ9864','17.69','BL792'),
('SER8684','REQ6755','19.93','BL294'),
('SER0679','REQ7215','18.81','BL185'),
('SER9856','REQ6939','20.06','BL624'),
('SER2359','REQ9857','19.95','BL091'),
('SER0688','REQ2265','17.08','BL907'),
('SER2209','REQ6424','20.24','BL788'),
('SER1917','REQ2459','19.41','BL973'),
('SER8418','REQ5403','17.67','BL383'),
('SER5777','REQ3251','20.75','BL245'),
('SER1647','REQ8245','20.05','BL161'),
('SER5868','REQ8142','20.52','BL965'),
('SER5238','REQ1417','17.63','BL632'),
('SER9547','REQ6537','20.42','BL807'),
('SER0094','REQ9315','19.14','BL960'),
('SER6309','REQ0065','17.37','BL577'),
('SER9131','REQ9230','17.88','BL457'),
('SER3759','REQ4954','17.31','BL971'),
('SER1441','REQ4661','17.79','BL509'),
('SER6663','REQ2613','17.45','BL117'),
('SER0394','REQ9182','20.37','BL695'),

('SER4779','REQ5728','19.52','BL514'),
('SER7550','REQ7702','19.34','BL164'),
('SER7853','REQ3577','20.06','BL738'),
('SER6109','REQ5070','17.39','BL846'),
('SER5767','REQ1606','17.71','BL882'),
('SER5229','REQ7931','20.14','BL185'),
('SER2573','REQ7933','19.93','BL829'),
('SER3443','REQ8335','19.67','BL510'),
('SER3801','REQ1448','19.87','BL684'),
('SER9959','REQ3545','19.72','BL817'),
('SER1569','REQ7839','20.2','BL155'),
('SER7114','REQ8799','17.72','BL125'),
('SER4141','REQ4775','17.31','BL634'),
('SER3171','REQ8130','19.96','BL716'),
('SER6446','REQ4749','18.84','BL592'),
('SER4820','REQ0647','19.74','BL463'),
('SER3791','REQ1697','18.66','BL343'),
('SER0148','REQ0035','19.15','BL073'),
('SER6694','REQ5315','18.53','BL681'),
('SER0936','REQ1990','19.99','BL054'),
('SER0857','REQ4653','18.98','BL927'),
('SER2155','REQ0885','19.43','BL764'),
('SER6861','REQ3029','19.74','BL493'),
('SER6174','REQ5570','17.71','BL892'),
('SER3938','REQ6640','17.51','BL628'),
('SER3823','REQ3394','18.07','BL454'),
('SER3016','REQ7357','19.11','BL386'),
('SER0110','REQ0861','17.75','BL834'),
('SER9724','REQ5258','18.33','BL011'),
('SER3511','REQ8895','17.8','BL488'),
('SER6236','REQ3777','19.17','BL924'),
('SER2544','REQ7806','19.74','BL556'),
('SER9836','REQ9684','19.91','BL778'),
('SER3923','REQ9994','18.92','BL184'),
('SER3291','REQ8042','20.7','BL028'),
('SER9995','REQ2177','19.66','BL204'),
('SER8967','REQ2642','18','BL443'),
('SER4530','REQ9567','20.62','BL931'),
('SER3317','REQ5185','18.81','BL368'),
('SER2044','REQ4346','20.16','BL131'),
('SER0389','REQ1530','20.02','BL742'),
('SER5639','REQ0053','18.2','BL282'),
('SER0706','REQ1760','18.82','BL862'),
('SER5105','REQ2699','18.08','BL402'),

('SER4387','REQ9286','18.5','BL328'),
('SER4438','REQ7188','19.19','BL537'),
('SER1326','REQ6029','19.86','BL852'),
('SER9301','REQ0353','18.12','BL629'),
('SER4108','REQ5303','17.62','BL406'),
('SER3294','REQ6681','17.72','BL260'),
('SER2421','REQ8324','18.91','BL861'),
('SER5964','REQ7911','17.51','BL869'),
('SER8362','REQ4969','18.62','BL488'),
('SER9605','REQ3115','18.64','BL105'),
('SER3733','REQ9215','17.91','BL099'),
('SER6673','REQ7770','20.92','BL723'),
('SER1227','REQ4017','19.19','BL711'),
('SER1382','REQ3188','18','BL164'),
('SER2912','REQ3189','17.56','BL100'),
('SER9539','REQ6152','17.96','BL535'),
('SER5097','REQ0896','20.69','BL125'),
('SER1325','REQ4840','17.96','BL687'),
('SER3882','REQ6231','19.8','BL317'),
('SER8081','REQ2152','18.39','BL750'),
('SER4826','REQ3412','18.68','BL487'),
('SER8473','REQ0873','18.17','BL630'),
('SER4942','REQ2047','17.67','BL686'),
('SER7030','REQ6761','20.31','BL546'),
('SER0550','REQ3794','18.03','BL655'),
('SER6051','REQ0057','20.26','BL156'),
('SER0580','REQ7755','20.35','BL320'),
('SER8771','REQ9627','18.97','BL182'),
('SER6729','REQ6029','18.63','BL176'),
('SER2920','REQ6049','17.41','BL174'),
('SER5110','REQ9785','20.81','BL873'),
('SER2253','REQ1125','20.1','BL973'),
('SER2694','REQ4447','20.26','BL888'),
('SER8051','REQ3987','17.57','BL218'),
('SER2769','REQ5095','17.25','BL832'),
('SER7450','REQ5190','18.38','BL048'),
('SER4949','REQ0602','20.63','BL773'),
('SER4171','REQ9043','18.92','BL983'),
('SER9543','REQ9645','18.34','BL254'),
('SER4391','REQ6712','19.62','BL613'),
('SER0418','REQ2205','17.07','BL607'),
('SER4388','REQ7791','19.22','BL600'),
('SER2028','REQ1573','18.96','BL220'),
('SER5111','REQ1878','19.85','BL947'),

('SER8855','REQ8160','20.53','BL936'),
('SER1985','REQ4105','18.57','BL923'),
('SER1601','REQ4703','17.12','BL185'),
('SER6378','REQ5376','18.76','BL675'),
('SER4593','REQ0438','20.54','BL681'),
('SER1379','REQ9594','20.53','BL775'),
('SER9018','REQ3266','19.07','BL500'),
('SER8041','REQ6464','17.49','BL140'),
('SER0293','REQ7603','17.2','BL723'),
('SER9170','REQ0125','18.21','BL111'),
('SER0956','REQ2997','20.39','BL070'),
('SER5727','REQ5468','18.5','BL473'),
('SER1974','REQ1933','19.94','BL257'),
('SER8928','REQ0061','20.46','BL442'),
('SER7367','REQ4702','18.35','BL854'),
('SER9946','REQ2691','17.79','BL708'),
('SER5752','REQ5844','20.68','BL910'),
('SER3084','REQ0467','20.38','BL342'),
('SER5314','REQ9232','20.64','BL650'),
('SER0029','REQ5843','18.59','BL507'),
('SER6682','REQ5690','17.65','BL773'),
('SER3314','REQ5164','17.91','BL919'),
('SER3355','REQ7101','20.1','BL625'),
('SER1536','REQ0073','18.29','BL646'),
('SER8346','REQ8546','18.78','BL269'),
('SER4778','REQ4795','20.9','BL731'),
('SER4812','REQ3448','18.86','BL608'),
('SER8060','REQ8499','18.11','BL732'),
('SER1505','REQ4837','18.78','BL126'),
('SER0779','REQ8302','17.72','BL309'),
('SER5042','REQ8567','17.31','BL004'),
('SER6168','REQ0110','18.61','BL750'),
('SER9869','REQ5246','18.03','BL740'),
('SER7963','REQ7021','20.99','BL230'),
('SER6115','REQ3133','19.57','BL622'),
('SER4706','REQ4813','18.71','BL999'),
('SER0003','REQ2694','18.15','BL637'),
('SER4579','REQ0271','18.44','BL446'),
('SER0119','REQ0428','19.07','BL076'),
('SER3419','REQ7604','19.97','BL793'),
('SER0296','REQ9303','18.26','BL673'),
('SER1309','REQ9904','18.97','BL387'),
('SER9988','REQ9660','20.08','BL312'),
('SER5962','REQ7405','19.18','BL659'),

('SER5045','REQ3801','20.54','BL646'),
('SER1734','REQ3144','17.19','BL791'),
('SER8094','REQ3984','20.32','BL187'),
('SER0251','REQ9263','17.95','BL389'),
('SER1837','REQ0700','19.9','BL481'),
('SER5667','REQ9689','20.44','BL280'),
('SER0773','REQ6811','20.6','BL203'),
('SER6077','REQ3488','17.31','BL670'),
('SER1867','REQ2245','17.39','BL579'),
('SER0764','REQ6896','17.26','BL218'),
('SER6492','REQ7415','19.62','BL225'),
('SER3767','REQ2748','20.52','BL465'),
('SER0956','REQ3534','17.46','BL749'),
('SER2961','REQ0139','18.96','BL394'),
('SER8860','REQ5686','19.54','BL055'),
('SER2537','REQ3835','18.17','BL495'),
('SER3544','REQ0496','18.99','BL643'),
('SER9628','REQ8072','17.79','BL835'),
('SER0656','REQ4090','19.26','BL379'),
('SER5961','REQ7013','17.53','BL819'),
('SER7645','REQ1600','17.34','BL314'),
('SER4954','REQ2966','19.54','BL126'),
('SER0560','REQ2939','19.2','BL184'),
('SER2344','REQ1180','19.5','BL777'),
('SER5505','REQ4836','20.58','BL216'),
('SER3953','REQ3685','17.21','BL910'),
('SER3674','REQ8250','20.2','BL326'),
('SER4148','REQ4925','17.75','BL747'),
('SER1772','REQ1093','17.56','BL418'),
('SER7077','REQ1845','17.76','BL157'),
('SER6020','REQ7060','18.12','BL766'),
('SER9354','REQ8487','19.46','BL014'),
('SER1056','REQ0160','17.43','BL086'),
('SER7254','REQ1807','20.54','BL915'),
('SER0007','REQ3373','20.55','BL856'),
('SER7507','REQ5221','19.56','BL780'),
('SER7436','REQ0771','19.8','BL821'),
('SER0698','REQ0436','17.52','BL473'),
('SER2941','REQ2889','18.2','BL372'),
('SER6261','REQ6210','20.36','BL228'),
('SER7977','REQ8377','18.34','BL423'),
('SER5540','REQ4009','17.6','BL589'),
('SER1020','REQ4000','18.77','BL914'),
('SER6456','REQ1238','20.2','BL444'),

('SER8527','REQ7938','17.22','BL748'),
('SER7611','REQ5245','20.13','BL862'),
('SER5724','REQ2058','19.81','BL554'),
('SER1288','REQ3785','18.62','BL951'),
('SER2794','REQ6057','17.92','BL625'),
('SER0131','REQ5157','18.02','BL833'),
('SER5165','REQ0530','20.7','BL941'),
('SER0585','REQ8734','18.34','BL067'),
('SER8004','REQ9689','17.86','BL140'),
('SER3240','REQ7224','18.07','BL262'),
('SER8755','REQ4071','17.31','BL564'),
('SER6671','REQ8548','20.23','BL889'),
('SER0897','REQ8828','18.64','BL284'),
('SER5219','REQ5799','19.79','BL210'),
('SER6802','REQ3286','18.43','BL818'),
('SER2256','REQ6394','19.99','BL325'),
('SER5764','REQ8775','19.97','BL191'),
('SER2227','REQ5524','20.35','BL766'),
('SER4513','REQ1225','18.41','BL389'),
('SER5551','REQ3722','18.87','BL897'),
('SER5635','REQ2116','17.35','BL197'),
('SER5800','REQ1566','17.67','BL143'),
('SER0171','REQ0263','20.42','BL467'),
('SER9594','REQ1773','20.74','BL815'),
('SER6442','REQ6646','19.6','BL359'),
('SER4230','REQ6407','17.78','BL012'),
('SER4630','REQ7208','18.17','BL145'),
('SER0794','REQ8339','19.31','BL917'),
('SER4582','REQ8108','18.08','BL119'),
('SER1576','REQ4046','18.06','BL229'),
('SER1885','REQ8631','20.87','BL638'),
('SER9807','REQ2813','20.7','BL721'),
('SER2607','REQ9721','19.47','BL769'),
('SER1612','REQ4283','17.58','BL070'),
('SER3102','REQ9400','18.09','BL385'),
('SER5580','REQ3591','18.46','BL331'),
('SER9772','REQ2083','18.73','BL077'),
('SER0749','REQ3548','19.14','BL624'),
('SER2254','REQ6433','19.12','BL445'),
('SER0125','REQ3538','20.28','BL150'),
('SER0045','REQ8178','20.14','BL799'),
('SER7777','REQ8834','20.14','BL394'),
('SER4543','REQ3901','17.73','BL468'),
('SER0107','REQ0792','17.03','BL308'),

('SER6606','REQ3686','19.91','BL766'),
('SER5715','REQ7702','19.23','BL387'),
('SER4561','REQ0501','18.96','BL845'),
('SER7352','REQ5127','19.51','BL975'),
('SER6271','REQ3215','19.96','BL676'),
('SER2802','REQ4750','18.78','BL972'),
('SER0460','REQ9737','17.43','BL828'),
('SER1867','REQ3261','18.75','BL792'),
('SER5097','REQ7645','18.8','BL634'),
('SER4717','REQ1896','19.25','BL741'),
('SER2610','REQ9398','18.32','BL079'),
('SER6417','REQ3844','19.7','BL899'),
('SER6344','REQ4304','18.03','BL598'),
('SER1836','REQ4953','18.4','BL516'),
('SER0330','REQ5469','17.39','BL822'),
('SER2505','REQ0030','17.24','BL746'),
('SER2660','REQ7387','17.76','BL547'),
('SER0704','REQ3551','18.68','BL647'),
('SER9606','REQ0270','17.14','BL157'),
('SER8876','REQ8854','18.82','BL934'),
('SER0445','REQ8980','20.17','BL838'),
('SER7812','REQ7367','17.98','BL160'),
('SER2491','REQ4602','17.23','BL763'),
('SER2931','REQ3949','18.93','BL280'),
('SER0709','REQ4401','18.65','BL234'),
('SER8026','REQ8182','19.98','BL360'),
('SER5259','REQ1278','20.29','BL225'),
('SER0641','REQ5462','19.81','BL937'),
('SER3921','REQ1367','17.85','BL602'),
('SER3348','REQ2902','20.88','BL089'),
('SER6014','REQ7008','19.71','BL865'),
('SER1738','REQ2878','20.17','BL840'),
('SER2077','REQ2662','19.93','BL256'),
('SER0162','REQ6352','20.83','BL157'),
('SER5709','REQ0110','17.27','BL372'),
('SER6729','REQ1201','17.26','BL884'),
('SER1871','REQ1397','17.42','BL233'),
('SER0232','REQ9881','18.62','BL110'),
('SER2226','REQ9196','19.92','BL064'),
('SER6831','REQ4795','18.65','BL484'),
('SER5222','REQ5605','18.36','BL781'),
('SER2236','REQ8303','18.15','BL499'),
('SER4676','REQ8967','18.3','BL339'),
('SER2679','REQ6447','18.12','BL320'),

('SER3024','REQ4087','17.31','BL827'),
('SER6492','REQ7427','17.66','BL981'),
('SER3349','REQ6909','20.65','BL653'),
('SER3046','REQ6812','19.87','BL430'),
('SER6968','REQ7835','19.09','BL858'),
('SER6809','REQ2690','19.28','BL878'),
('SER9961','REQ8053','19.76','BL178'),
('SER4196','REQ5901','20.31','BL206'),
('SER5828','REQ4274','20.43','BL504'),
('SER7646','REQ2182','19.13','BL864'),
('SER3255','REQ4430','20.54','BL523'),
('SER2181','REQ7098','20.53','BL272'),
('SER7399','REQ2836','19.54','BL441'),
('SER7055','REQ4215','17.16','BL264'),
('SER6645','REQ2286','19.73','BL565'),
('SER6866','REQ7692','19.12','BL950'),
('SER2324','REQ2460','20.2','BL216'),
('SER5588','REQ2176','18.33','BL155'),
('SER0368','REQ5211','17.54','BL094'),
('SER3557','REQ5775','18.55','BL752'),
('SER7721','REQ7273','20.01','BL567'),
('SER7111','REQ7660','17.92','BL575'),
('SER1140','REQ5502','18.55','BL611'),
('SER0308','REQ6388','17.87','BL933'),
('SER8768','REQ8738','20.59','BL353'),
('SER7816','REQ4801','17.35','BL919'),
('SER7604','REQ7187','19.77','BL010'),
('SER4519','REQ0551','19.92','BL804'),
('SER2794','REQ3835','19.28','BL205'),
('SER9510','REQ1597','17.48','BL741'),
('SER5532','REQ4463','18.51','BL710'),
('SER2229','REQ1115','20.78','BL570'),
('SER8472','REQ9063','17.78','BL771'),
('SER5607','REQ2779','20.01','BL336'),
('SER2410','REQ8221','20.77','BL244'),
('SER7320','REQ0295','20.72','BL122'),
('SER1321','REQ4336','17.39','BL266'),
('SER2776','REQ9360','18','BL647'),
('SER8802','REQ7536','20.2','BL446'),
('SER4862','REQ0013','18.11','BL713'),
('SER8128','REQ3188','17.25','BL980'),
('SER2401','REQ6243','20.86','BL574'),
('SER1372','REQ8234','20.1','BL532'),
('SER7929','REQ8919','17.12','BL721'),

```
('SER7006','REQ9191','17.98','BL960'),
('SER0141','REQ9724','18.67','BL486'),
('SER6302','REQ6889','18.38','BL113'),
('SER6260','REQ7901','19.05','BL108'),
('SER4895','REQ7434','18.71','BL917'),
('SER7433','REQ4293','20.32','BL601'),
('SER7277','REQ2617','17.19','BL251');
```

```
/* FULL LOAD SERVICE */
```

```
CREATE TABLE `full_load_service` (
  `Service_Id` VARCHAR(1024),
  `Request_id` VARCHAR(1024),
  `price_per_vehicle` BIGINT,
  `pricepervehicle` VARCHAR(1024),
  `bill_id` VARCHAR(1024)
);
```

```
INSERT INTO `full_load_service` VALUES
('SER8798','REQ6914',4317,'3412.95','BL422'),
('SER4840','REQ9252',3974,'3080.37','BL694'),
('SER2893','REQ6988',4054,'3988.21','BL580'),
('SER9989','REQ7783',3532,'3235.12','BL296'),
('SER1784','REQ9347',3626,'3251.45','BL023'),
('SER2536','REQ7197',3916,'3777.22','BL857'),
('SER0039','REQ6249',4373,'3523.66','BL092'),
('SER5192','REQ8553',4220,'3790.27','BL519'),
('SER5210','REQ3494',4176,'3782.52','BL085'),
('SER2826','REQ6536',3721,'4090.11','BL176'),
('SER6607','REQ2194',3913,'3683.69','BL096'),
('SER8580','REQ7577',4313,'4197.48','BL620'),
('SER8184','REQ1895',3585,'4197.7','BL007'),
('SER5131','REQ3843',3952,'3132.68','BL139'),
('SER0292','REQ6022',3830,'3965.34','BL534'),
('SER2719','REQ0320',4098,'3320.99','BL621'),
('SER7800','REQ7212',3783,'4170.24','BL670'),
('SER1467','REQ3662',4257,'3201.54','BL069'),
('SER6183','REQ8180',3578,'3901.68','BL850'),
('SER6110','REQ3419',4088,'3796.52','BL752'),
('SER3571','REQ0366',3539,'4003.29','BL540'),
('SER5782','REQ6278',4163,'3894.36','BL559'),
('SER3421','REQ5703',3968,'3547.8','BL547'),
('SER5153','REQ8098',4119,'3277.3','BL208'),
```

('SER6546','REQ8692',3665,'4351.48','BL846'),
('SER4606','REQ7891',3926,'3434.43','BL863'),
('SER6057','REQ1865',3781,'3081.05','BL444'),
('SER3882','REQ4489',4271,'4254.72','BL618'),
('SER7346','REQ4012',4290,'3927.52','BL200'),
('SER8418','REQ0463',4148,'4243.26','BL768'),
('SER0772','REQ4106',4317,'3003.66','BL859'),
('SER4714','REQ0173',3974,'3255.03','BL112'),
('SER2396','REQ2486',4054,'4116.84','BL562'),
('SER7030','REQ6554',3532,'3344.79','BL396'),
('SER6003','REQ4079',3626,'4221.55','BL916'),
('SER4367','REQ4948',3916,'3661.14','BL137'),
('SER2678','REQ1776',4373,'4020.01','BL935'),
('SER8185','REQ3893',4220,'4313.03','BL635'),
('SER9097','REQ7434',4176,'3128.88','BL381'),
('SER6888','REQ4173',3721,'4063.47','BL466'),
('SER1115','REQ0008',3913,'3637.94','BL584'),
('SER2697','REQ4631',4313,'3743.4','BL420'),
('SER5590','REQ3335',3585,'3837.42','BL261'),
('SER5525','REQ0078',3952,'3926.41','BL788'),
('SER0934','REQ9980',3830,'4099.95','BL845'),
('SER6081','REQ9852',4098,'3280.48','BL429'),
('SER8835','REQ7527',3783,'4211.76','BL250'),
('SER7389','REQ9568',4257,'4336.25','BL560'),
('SER9211','REQ5362',3578,'3486.44','BL463'),
('SER9903','REQ1273',4088,'3382','BL320'),
('SER6988','REQ3738',3539,'3447.79','BL687'),
('SER3631','REQ4845',4163,'3318.92','BL577'),
('SER0453','REQ2141',3968,'3198.5','BL365'),
('SER9035','REQ5818',4119,'3845.39','BL986'),
('SER4314','REQ3139',3665,'4096.31','BL310'),
('SER4625','REQ9306',3926,'3043.87','BL685'),
('SER7577','REQ5706',3781,'3568.16','BL007'),
('SER7150','REQ7532',4271,'3643.82','BL359'),
('SER9716','REQ9533',4290,'3326.95','BL442'),
('SER9187','REQ2846',4148,'4434.48','BL177'),
('SER6010','REQ7572',4317,'3517.15','BL161'),
('SER7147','REQ0905',3974,'3350.86','BL163'),
('SER9834','REQ7675',4054,'4287.26','BL038'),
('SER7666','REQ7307',3532,'3205.77','BL055'),
('SER3657','REQ9543',3626,'3505.04','BL460'),
('SER0990','REQ4314',3916,'4227.8','BL341'),
('SER3342','REQ4667',4373,'3281.48','BL949'),
('SER8776','REQ3327',4220,'3781.96','BL864'),

('SER3547','REQ3587',4176,'4117.83','BL854'),
('SER9793','REQ7880',3721,'4274.45','BL481'),
('SER5803','REQ6946',3913,'3120.98','BL856'),
('SER7548','REQ9249',4313,'4149.99','BL536'),
('SER7662','REQ6744',3585,'4079.81','BL366'),
('SER3436','REQ4748',3952,'3016.3','BL048'),
('SER8366','REQ7803',3830,'3084.31','BL049'),
('SER5882','REQ5632',4098,'3943.34','BL727'),
('SER1190','REQ3600',3783,'3175.21','BL293'),
('SER8394','REQ4636',4257,'4240.34','BL071'),
('SER1387','REQ7962',3578,'4023.24','BL759'),
('SER0133','REQ4237',4088,'3050.92','BL934'),
('SER9394','REQ5210',3539,'3698.6','BL811'),
('SER6229','REQ6894',4163,'3009.93','BL643'),
('SER4588','REQ2798',3968,'4229.45','BL467'),
('SER1795','REQ7750',4119,'3536.77','BL515'),
('SER2306','REQ1198',3665,'4211','BL138'),
('SER3586','REQ6301',3926,'3472.39','BL554'),
('SER7575','REQ1942',3781,'4271.76','BL955'),
('SER1951','REQ8434',4271,'3669.42','BL200'),
('SER0020','REQ7412',4290,'3054.36','BL836'),
('SER1768','REQ9358',4148,'4115.9','BL403'),
('SER9424','REQ5045',4317,'3241.67','BL637'),
('SER0019','REQ4928',3974,'3984.62','BL493'),
('SER1872','REQ7204',4054,'4275.36','BL506'),
('SER2386','REQ4267',3532,'4236.5','BL256'),
('SER2688','REQ2978',3626,'3799.93','BL682'),
('SER1538','REQ0038',3916,'4493.47','BL732'),
('SER9237','REQ7178',4373,'4114.1','BL319'),
('SER2193','REQ4177',4220,'3557.88','BL353'),
('SER5561','REQ6787',4176,'3759.09','BL160'),
('SER3642','REQ6591',3721,'4031.33','BL026'),
('SER5862','REQ4059',3913,'3852.32','BL400'),
('SER3577','REQ1716',4313,'3078.19','BL673'),
('SER6296','REQ9431',3585,'4372.07','BL528'),
('SER4188','REQ8270',3952,'3706.92','BL816'),
('SER4608','REQ0867',3830,'4023.1','BL647'),
('SER4856','REQ7840',4098,'4480','BL953'),
('SER9450','REQ4048',3783,'3952.89','BL060'),
('SER4748','REQ4643',4257,'3784.4','BL053'),
('SER6540','REQ1509',3578,'3186.4','BL118'),
('SER3406','REQ9709',4088,'4447.61','BL460'),
('SER3237','REQ2264',3539,'3515.77','BL522'),
('SER0470','REQ0113',4163,'3624.63','BL973'),

('SER4730','REQ1035',3968,'3042.08','BL834'),
('SER5596','REQ5666',4119,'4373.65','BL303'),
('SER7238','REQ9063',3665,'3748.01','BL201'),
('SER0376','REQ0137',3926,'3767.48','BL034'),
('SER4664','REQ9865',3781,'4175.58','BL204'),
('SER2776','REQ2012',4271,'4485.18','BL584'),
('SER9692','REQ0941',4290,'3979.84','BL131'),
('SER0441','REQ0523',4148,'3003.9','BL455'),
('SER6510','REQ8416',4317,'3220.38','BL556'),
('SER4732','REQ5779',3974,'3150.38','BL462'),
('SER9711','REQ1662',4054,'3815.65','BL271'),
('SER4957','REQ9050',3532,'3058.38','BL111'),
('SER6298','REQ4737',3626,'3632.96','BL861'),
('SER8329','REQ9144',3916,'3917.93','BL175'),
('SER3183','REQ6625',4373,'3651.86','BL505'),
('SER2399','REQ8904',4220,'3044.15','BL660'),
('SER0571','REQ9294',4176,'3439.74','BL621'),
('SER0420','REQ2481',3721,'3312.61','BL845'),
('SER2329','REQ9867',3913,'3435.73','BL521'),
('SER4290','REQ2581',4313,'3478.32','BL918'),
('SER8957','REQ4761',3585,'4419.67','BL970'),
('SER6596','REQ0764',3952,'4074.65','BL327'),
('SER0671','REQ5072',3830,'3936.68','BL574'),
('SER6478','REQ2319',4098,'3049.97','BL267'),
('SER2357','REQ3958',3783,'3580.74','BL025'),
('SER0550','REQ2496',4257,'3329.69','BL855'),
('SER7007','REQ9878',3578,'4093.84','BL077'),
('SER1647','REQ3552',4088,'3006.2','BL772'),
('SER2836','REQ9890',3539,'3760.22','BL605'),
('SER6956','REQ0654',4163,'4052.06','BL306'),
('SER4405','REQ7522',3968,'3287.71','BL023'),
('SER3212','REQ2898',4119,'3419.15','BL304'),
('SER2810','REQ4755',3665,'3476.9','BL795'),
('SER8613','REQ4973',3926,'3266.31','BL903'),
('SER5728','REQ9503',3781,'3753.92','BL763'),
('SER5777','REQ5931',4271,'3286.63','BL092'),
('SER5394','REQ0955',4290,'3630.84','BL774'),
('SER4299','REQ7517',4148,'4220.19','BL221'),
('SER3968','REQ5935',4317,'4190.33','BL930'),
('SER9123','REQ1563',3974,'4172.13','BL209'),
('SER1189','REQ0787',4054,'4414.16','BL271'),
('SER4906','REQ3740',3532,'3919.81','BL235'),
('SER0143','REQ3050',3626,'3820.85','BL747'),
('SER0674','REQ2383',3916,'3894.77','BL628'),

('SER2070','REQ2551',4373,'3656.49','BL862'),
('SER7192','REQ2668',4220,'3442.37','BL696'),
('SER4987','REQ5817',4176,'3083.07','BL647'),
('SER5422','REQ8607',3721,'3321.32','BL212'),
('SER3309','REQ7099',3913,'4121.98','BL900'),
('SER9223','REQ1389',4313,'3342.28','BL835'),
('SER0767','REQ5593',3585,'4025.7','BL488'),
('SER2270','REQ5045',3952,'4088.09','BL919'),
('SER0796','REQ9653',3830,'4211.9','BL794'),
('SER3117','REQ6405',4098,'3008.75','BL119'),
('SER5632','REQ7854',3783,'4294.71','BL617'),
('SER0018','REQ7227',4257,'4164.78','BL091'),
('SER5930','REQ5768',3578,'3398.21','BL756'),
('SER6933','REQ0286',4088,'3525.59','BL853'),
('SER3146','REQ0350',3539,'3895.7','BL340'),
('SER6126','REQ9035',4163,'4149.26','BL802'),
('SER2346','REQ6159',3968,'3597.65','BL616'),
('SER1993','REQ6988',4119,'3700.06','BL302'),
('SER1155','REQ7106',3665,'3161.79','BL921'),
('SER8975','REQ6893',3926,'3164','BL683'),
('SER5398','REQ9841',3781,'4359.9','BL137'),
('SER3355','REQ3476',4271,'3503.7','BL378'),
('SER2446','REQ0222',4290,'3140.3','BL876'),
('SER0303','REQ2273',4148,'4382.06','BL873'),
('SER2563','REQ5174',4317,'3256.55','BL960'),
('SER7343','REQ5066',3974,'3615.8','BL143'),
('SER9251','REQ1718',4054,'3098.52','BL802'),
('SER1871','REQ0768',3532,'4265.97','BL118'),
('SER5041','REQ3055',3626,'4467.46','BL069'),
('SER1114','REQ9513',3916,'3495.06','BL058'),
('SER8065','REQ5282',4373,'3934.27','BL389'),
('SER1164','REQ1734',4220,'3527.89','BL652'),
('SER0791','REQ1219',4176,'3483.83','BL524'),
('SER2183','REQ7334',3721,'3831.52','BL225'),
('SER0700','REQ3574',3913,'3596.74','BL946'),
('SER8014','REQ3101',4313,'3855.75','BL735'),
('SER1451','REQ7534',3585,'3091.12','BL137'),
('SER7785','REQ2229',3952,'4210.12','BL066'),
('SER8352','REQ2658',3830,'3286.31','BL399'),
('SER0403','REQ8871',4098,'3624.33','BL381'),
('SER9076','REQ6701',3783,'3331.53','BL857'),
('SER6301','REQ1954',4257,'3011.59','BL311'),
('SER8333','REQ5384',3578,'3138.93','BL323'),
('SER2193','REQ1351',4088,'4207.74','BL939'),

('SER2740','REQ1327',3539,'3202.45','BL460'),
('SER2548','REQ5175',4163,'3963.01','BL744'),
('SER8660','REQ7123',3968,'3602.92','BL422'),
('SER2784','REQ8688',4119,'4233.87','BL734'),
('SER1065','REQ1538',3665,'3886.36','BL593'),
('SER8122','REQ3003',3926,'3560.96','BL641'),
('SER6221','REQ9594',3781,'4431.1','BL836'),
('SER2325','REQ8263',4271,'3541.36','BL463'),
('SER0572','REQ7931',4290,'4102.99','BL537'),
('SER9916','REQ8002',4148,'4117.01','BL905'),
('SER6080','REQ7257',4317,'3780.52','BL577'),
('SER2390','REQ5064',3974,'3771.48','BL163'),
('SER9673','REQ0608',4054,'3496.66','BL757'),
('SER5294','REQ9894',3532,'3693.03','BL415'),
('SER3551','REQ5902',3626,'3601.54','BL981'),
('SER2740','REQ7209',3916,'3449.96','BL369'),
('SER0603','REQ3029',4373,'4150.85','BL685'),
('SER9131','REQ9395',4220,'3120.87','BL521'),
('SER1441','REQ6090',4176,'3186.02','BL934'),
('SER9508','REQ2053',3721,'3253.66','BL956'),
('SER8446','REQ8932',3913,'3542.53','BL695'),
('SER8664','REQ9967',4313,'3488.56','BL358'),
('SER7794','REQ3663',3585,'3202.91','BL418'),
('SER6450','REQ3788',3952,'4302.84','BL826'),
('SER6409','REQ5212',3830,'3717.6','BL490'),
('SER7123','REQ7548',4098,'3716.12','BL240'),
('SER3815','REQ4172',3783,'3323.88','BL358'),
('SER3221','REQ5614',4257,'3955.24','BL014'),
('SER8992','REQ9330',3578,'3525.75','BL872'),
('SER7031','REQ1807',4088,'3431.01','BL152'),
('SER0234','REQ5827',3539,'3616.11','BL390'),
('SER8550','REQ7802',4163,'4357.1','BL210'),
('SER4705','REQ8534',3968,'4433.7','BL784'),
('SER1940','REQ2774',4119,'4000.74','BL667'),
('SER0639','REQ3410',3665,'3301.83','BL622'),
('SER9416','REQ3613',3926,'3618.14','BL999'),
('SER3567','REQ1679',3781,'3827.61','BL196'),
('SER3558','REQ1452',4271,'3359.45','BL357'),
('SER8778','REQ1604',4290,'3765.56','BL424'),
('SER7997','REQ6689',4148,'3100.06','BL205'),
('SER9263','REQ5244',4317,'4290.2','BL959'),
('SER5671','REQ1298',3974,'3556.84','BL564'),
('SER9316','REQ0804',4054,'3259.53','BL831'),
('SER3461','REQ7394',3532,'4242.14','BL842'),

('SER9707','REQ7308',3626,'3922.9','BL394'),
('SER3460','REQ0735',3916,'3093.46','BL051'),
('SER3451','REQ0467',4373,'4094.74','BL023'),
('SER4570','REQ2084',4220,'3835.19','BL258'),
('SER2475','REQ8108',4176,'3502.66','BL293'),
('SER2465','REQ7730',3721,'3003.3','BL350'),
('SER2226','REQ2181',3913,'3771.33','BL107'),
('SER5307','REQ5288',4313,'4455.33','BL391'),
('SER2457','REQ0973',3585,'4163.11','BL173'),
('SER2498','REQ2617',3952,'4473.79','BL588'),
('SER8798','REQ1936',3830,'4314.35','BL714'),
('SER7121','REQ8828',4098,'3433.42','BL315'),
('SER3719','REQ6467',3783,'4099.31','BL864'),
('SER6906','REQ9721',4257,'3310.24','BL449'),
('SER2290','REQ9903',3578,'3041.65','BL894'),
('SER4871','REQ5883',4088,'4147.89','BL769'),
('SER4239','REQ6300',3539,'3617.88','BL652'),
('SER9051','REQ6068',4163,'3630.36','BL222'),
('SER2631','REQ7972',3968,'3500.9','BL788'),
('SER6587','REQ1157',4119,'3939.2','BL903'),
('SER5084','REQ7984',3665,'3900.82','BL996'),
('SER8596','REQ3770',3926,'3642.08','BL972'),
('SER5618','REQ1057',3781,'3171.23','BL887'),
('SER3862','REQ5860',4271,'4091.72','BL885'),
('SER7804','REQ7749',4290,'3323.61','BL247'),
('SER5565','REQ5623',4148,'4070.77','BL315'),
('SER0602','REQ7860',4317,'4480.24','BL610'),
('SER2628','REQ5686',3974,'3215.59','BL793'),
('SER5725','REQ3794',4054,'4394.54','BL394'),
('SER1861','REQ4259',3532,'3633.42','BL214'),
('SER5697','REQ4769',3626,'3084.12','BL809'),
('SER7047','REQ4439',3916,'3826.48','BL171'),
('SER2417','REQ1408',4373,'3241.99','BL347'),
('SER8194','REQ6828',4220,'4120.36','BL725'),
('SER0938','REQ6844',4176,'4384.09','BL974'),
('SER3784','REQ2191',3721,'3446.54','BL198'),
('SER7378','REQ7205',3913,'4465.98','BL209'),
('SER3313','REQ2896',4313,'3491.23','BL834'),
('SER8041','REQ9986',3585,'3578.12','BL182'),
('SER0805','REQ5004',3952,'3671.13','BL529'),
('SER2231','REQ9042',3830,'3761.03','BL489'),
('SER9729','REQ1588',4098,'3359.04','BL917'),
('SER4956','REQ4542',3783,'4175.27','BL007'),
('SER8613','REQ0580',4257,'3574.43','BL196'),

('SER8773','REQ1453',3578,'3588.13','BL281'),
('SER5297','REQ3975',4088,'3371.85','BL204'),
('SER2269','REQ2165',3539,'3397.49','BL251'),
('SER7864','REQ0152',4163,'4460.63','BL506'),
('SER7488','REQ4444',3968,'4244.55','BL956'),
('SER9074','REQ6781',4119,'3041.09','BL100'),
('SER9909','REQ6810',3665,'4178.32','BL398'),
('SER9047','REQ0990',3926,'4126.73','BL365'),
('SER5579','REQ8361',3781,'4123.71','BL232'),
('SER3146','REQ1809',4271,'3869.02','BL913'),
('SER3546','REQ3760',4290,'3391.38','BL628'),
('SER6122','REQ2001',4148,'3892.09','BL028'),
('SER0016','REQ2527',4317,'4443.32','BL765'),
('SER2892','REQ9604',3974,'3831.97','BL328'),
('SER6905','REQ6496',4054,'4293.14','BL179'),
('SER3591','REQ8181',3532,'3845.72','BL502'),
('SER5857','REQ2357',3626,'4288.08','BL747'),
('SER5964','REQ3544',3916,'4433.49','BL545'),
('SER2420','REQ8581',4373,'3296.67','BL297'),
('SER9951','REQ3846',4220,'4141.93','BL907'),
('SER1102','REQ8253',4176,'3919.77','BL991'),
('SER6181','REQ7437',3721,'4010.35','BL105'),
('SER1203','REQ1165',3913,'3842.06','BL419'),
('SER3932','REQ5447',4313,'3439.75','BL645'),
('SER0683','REQ8423',3585,'3802.06','BL113'),
('SER8939','REQ2314',3952,'4180.71','BL487'),
('SER9314','REQ8783',3830,'3932.39','BL701'),
('SER8154','REQ1074',4098,'4453.27','BL903'),
('SER0173','REQ7878',3783,'4087.55','BL319'),
('SER2929','REQ4833',4257,'4088.64','BL170'),
('SER8507','REQ8850',3578,'3693.77','BL925'),
('SER8028','REQ6424',4088,'3095.09','BL972'),
('SER8222','REQ9962',3539,'3148.93','BL617'),
('SER6648','REQ9011',4163,'3952.63','BL514'),
('SER2556','REQ3071',3968,'4453.71','BL963'),
('SER7293','REQ9782',4119,'3499.81','BL413'),
('SER8934','REQ6137',3665,'4351.55','BL635'),
('SER3615','REQ6359',3926,'3165.85','BL548'),
('SER5310','REQ9698',3781,'3050.94','BL248'),
('SER3454','REQ3331',4271,'3787.62','BL695'),
('SER6442','REQ6418',4290,'3789.6','BL217'),
('SER9173','REQ6179',4148,'3527.43','BL489'),
('SER1153','REQ7750',4317,'3817.63','BL769'),
('SER7500','REQ4557',3974,'3802.03','BL756'),

('SER5045','REQ6838',4054,'3151.4','BL059'),
('SER0085','REQ4082',3532,'3344.02','BL906'),
('SER8321','REQ0808',3626,'3765.26','BL682'),
('SER2262','REQ3671',3916,'3248.1','BL680'),
('SER7756','REQ2310',4373,'4118.59','BL724'),
('SER0796','REQ2615',4220,'3371.69','BL618'),
('SER5982','REQ8681',4176,'3096.19','BL886'),
('SER8133','REQ9599',3721,'3585.86','BL786'),
('SER1584','REQ3271',3913,'4081.77','BL416'),
('SER1202','REQ3667',4313,'3238.38','BL245'),
('SER4425','REQ7985',3585,'3556.85','BL746'),
('SER7680','REQ6549',3952,'4120.97','BL064'),
('SER3176','REQ1583',3830,'4014.77','BL060'),
('SER7828','REQ0667',4098,'3625.65','BL783'),
('SER6751','REQ6148',3783,'4166.18','BL473'),
('SER1901','REQ3354',4257,'4073.18','BL045'),
('SER7481','REQ7908',3578,'3487.83','BL427'),
('SER0696','REQ4343',4088,'3421.65','BL439'),
('SER1315','REQ2432',3539,'3362.19','BL579'),
('SER1149','REQ2986',4163,'3503.06','BL182'),
('SER1944','REQ6566',3968,'3566.39','BL404'),
('SER1314','REQ7797',4119,'3957.13','BL734'),
('SER2135','REQ3034',3665,'4404.15','BL369'),
('SER2255','REQ7233',3926,'3255.77','BL393'),
('SER9136','REQ7900',3781,'3138.16','BL429'),
('SER0654','REQ3514',4271,'3761.84','BL851'),
('SER0275','REQ8835',4290,'3751.92','BL492'),
('SER5100','REQ4312',4148,'3251.58','BL384'),
('SER9236','REQ9838',4317,'3897.24','BL004'),
('SER8853','REQ2484',3974,'3709.26','BL344'),
('SER0330','REQ8333',4054,'3459.9','BL186'),
('SER7560','REQ5808',3532,'3905.16','BL159'),
('SER1732','REQ2116',3626,'3296.84','BL644'),
('SER2658','REQ4117',3916,'3834.92','BL310'),
('SER9591','REQ3930',4373,'3872.38','BL587'),
('SER4403','REQ7102',4220,'3940.56','BL357'),
('SER9649','REQ9616',4176,'3918.61','BL324'),
('SER0682','REQ2524',3721,'4308.4','BL250'),
('SER0070','REQ7922',3913,'3980.64','BL074'),
('SER9112','REQ2383',4313,'3376.75','BL449'),
('SER5359','REQ1293',3585,'4451.07','BL015'),
('SER9917','REQ8920',3952,'3991.13','BL161'),
('SER7893','REQ3930',3830,'3290','BL285'),
('SER3023','REQ1991',4098,'4349.39','BL761'),

('SER3509','REQ4558',3783,'3546.04','BL164'),
('SER5736','REQ1412',4257,'3397.41','BL986'),
('SER6350','REQ6709',3578,'3941.58','BL441'),
('SER2764','REQ0988',4088,'3828.79','BL241'),
('SER7460','REQ8320',3539,'3777.1','BL903'),
('SER9948','REQ3895',4163,'3955.62','BL860'),
('SER4977','REQ8685',3968,'4077.9','BL880'),
('SER0323','REQ6317',4119,'3064.56','BL763'),
('SER9381','REQ1577',3665,'4165.04','BL364'),
('SER2583','REQ5901',3926,'3921.38','BL115'),
('SER0585','REQ9329',3781,'3186.24','BL483'),
('SER2371','REQ9111',4271,'3173.53','BL081'),
('SER8395','REQ4753',4290,'3269.1','BL643'),
('SER8592','REQ8996',4148,'4368.77','BL272'),
('SER3172','REQ1496',4317,'4213.63','BL315'),
('SER9218','REQ9747',3974,'3502.59','BL900'),
('SER3616','REQ4278',4054,'4223.02','BL240'),
('SER8762','REQ6636',3532,'3079.61','BL778'),
('SER1005','REQ3096',3626,'3709.12','BL427'),
('SER3160','REQ1946',3916,'3181.41','BL802'),
('SER4077','REQ6200',4373,'3016.97','BL078'),
('SER2131','REQ1840',4220,'4214.35','BL229'),
('SER0404','REQ1593',4176,'4412.31','BL211'),
('SER4349','REQ0394',3721,'3074.01','BL970'),
('SER0633','REQ6017',3913,'3177.27','BL935'),
('SER8548','REQ7121',4313,'3620.54','BL004'),
('SER8628','REQ9799',3585,'3121.2','BL676'),
('SER3478','REQ1813',3952,'3383.7','BL798'),
('SER3874','REQ6333',3830,'3532.61','BL757'),
('SER8802','REQ1509',4098,'4163.6','BL146'),
('SER9938','REQ9584',3783,'3630.57','BL694'),
('SER0040','REQ3278',4257,'4456.66','BL299'),
('SER7491','REQ1356',3578,'4439.91','BL999'),
('SER0603','REQ1488',4088,'3803.57','BL853'),
('SER9093','REQ7614',3539,'3507.1','BL317'),
('SER5585','REQ7176',4163,'3736.53','BL468'),
('SER7402','REQ4672',3968,'4377.27','BL647'),
('SER4391','REQ6299',4119,'4359.96','BL106'),
('SER5818','REQ6703',3665,'3959.94','BL953'),
('SER3007','REQ4202',3926,'3587.42','BL564'),
('SER6526','REQ2776',3781,'3747.4','BL161'),
('SER2896','REQ2633',4271,'3121.44','BL870'),
('SER6455','REQ9939',4290,'4295.63','BL410'),
('SER8140','REQ2907',4148,'3534.23','BL459'),

('SER1946','REQ8685',4317,'3499.21','BL143'),
('SER5254','REQ3707',3974,'4034.76','BL802'),
('SER7106','REQ7054',4054,'3362.87','BL679'),
('SER9796','REQ1912',3532,'3111.49','BL641'),
('SER7519','REQ6469',3626,'4380.08','BL539'),
('SER0615','REQ0919',3916,'3886.21','BL127'),
('SER5768','REQ1340',4373,'3729.29','BL855'),
('SER4274','REQ8154',4220,'4462.6','BL019'),
('SER1432','REQ7968',4176,'3168.64','BL839'),
('SER4283','REQ9051',3721,'3920.09','BL324'),
('SER1307','REQ6635',3913,'3978.8','BL743'),
('SER8931','REQ6388',4313,'3993.97','BL587'),
('SER8972','REQ5878',3585,'4446.65','BL344'),
('SER8001','REQ9863',3952,'4341.27','BL980'),
('SER4180','REQ7171',3830,'4400.01','BL298'),
('SER8903','REQ3808',4098,'3163.51','BL891'),
('SER0198','REQ8327',3783,'3012.04','BL873'),
('SER8798','REQ5353',4257,'3322.52','BL564'),
('SER8424','REQ5004',3578,'3126.87','BL784'),
('SER1964','REQ4633',4088,'4029.3','BL870'),
('SER8103','REQ3413',3539,'3117.29','BL982'),
('SER9078','REQ0658',4163,'3930.04','BL416'),
('SER0416','REQ9450',3968,'4299.91','BL192'),
('SER2964','REQ5503',4119,'3911.9','BL196'),
('SER8285','REQ7657',3665,'4123.52','BL511'),
('SER7969','REQ2514',3926,'4004.46','BL333'),
('SER4423','REQ5149',3781,'3773.95','BL642'),
('SER5441','REQ2917',4271,'3143.65','BL054'),
('SER7263','REQ4348',4290,'3250.37','BL068'),
('SER3987','REQ5303',4148,'4090.56','BL023'),
('SER9054','REQ8634',4317,'3030.84','BL223'),
('SER4404','REQ1887',3974,'3532.64','BL070'),
('SER1014','REQ9771',4054,'3164.04','BL089'),
('SER0090','REQ6936',3532,'3206.41','BL155'),
('SER3554','REQ2255',3626,'3617.98','BL333'),
('SER0902','REQ3806',3916,'3798.57','BL950'),
('SER9276','REQ3390',4373,'4476.46','BL265'),
('SER8311','REQ0628',4220,'3176.26','BL317'),
('SER1305','REQ7252',4176,'3139.48','BL373'),
('SER2419','REQ4667',3721,'4498.19','BL418'),
('SER1543','REQ4309',3913,'3793.75','BL512'),
('SER9746','REQ6497',4313,'3043.41','BL040'),
('SER3973','REQ6586',3585,'3390.79','BL924'),
('SER0140','REQ2812',3952,'4027.38','BL648'),

```

('SER1131','REQ1264',3830,'3490.33','BL299'),
('SER6464','REQ4781',4098,'4225.67','BL508'),
('SER6056','REQ0937',3783,'3621.01','BL579'),
('SER8819','REQ7057',4257,'4294.69','BL703'),
('SER5663','REQ4809',3578,'3640.81','BL007'),
('SER9132','REQ6349',4088,'4177.5','BL831'),
('SER6438','REQ9643',3539,'3785.8','BL966'),
('SER7159','REQ0924',4163,'4428.88','BL798'),
('SER2046','REQ4781',3968,'3754.5','BL322'),
('SER5439','REQ9052',4119,'3390.59','BL689'),
('SER9757','REQ2344',3665,'3050.04','BL276'),
('SER3130','REQ3273',3926,'3554.03','BL286'),
('SER2501','REQ3796',3781,'3307.97','BL477'),
('SER5326','REQ0829',4271,'3229.92','BL414'),
('SER7476','REQ2323',4290,'3238.61','BL162'),
('SER9914','REQ1983',4148,'3579.24','BL122'),
('SER9491','REQ3852',4317,'4240.73','BL885'),
('SER7734','REQ8922',3974,'4476.59','BL626'),
('SER3987','REQ9384',4054,'4066.97','BL325'),
('SER9822','REQ4201',3532,'3335.85','BL944'),
('SER8459','REQ2167',3626,'4016.93','BL532'),
('SER3761','REQ2972',3916,'4138.11','BL332'),
('SER4566','REQ1959',4373,'3145.14','BL597'),
('SER9558','REQ8113',4220,'4013.37','BL206'),
('SER5527','REQ9249',4176,'3619.01','BL612'),
('SER8163','REQ0021',3721,'3900.92','BL997'),
('SER8080','REQ2474',3913,'4357.16','BL246'),
('SER5970','REQ3428',4313,'4384.14','BL490'),
('SER1886','REQ6892',3585,'4428.62','BL462'),
('SER8047','REQ6726',3952,'3982.94','BL863'),
('SER8362','REQ0543',3830,'4491.11','BL421'),
('SER3107','REQ9851',4098,'4462.84','BL803'),
('SER5851','REQ7184',3783,'4222.87','BL988'),
('SER7375','REQ6189',4257,'3235.8','BL507'),
('SER1937','REQ6178',3578,'3033.64','BL688'),
('SER3222','REQ3585',4088,'4096.29','BL519');

```

```

/* BILL */

```

```

CREATE TABLE `bill` (
  `bill_id` VARCHAR(1024),
  `total_freight` VARCHAR(1024)
);

```

INSERT INTO `bill` VALUES

('BL422','3412.95'),
('BL694','3080.37'),
('BL580','3988.21'),
('BL296','3235.12'),
('BL023','3251.45'),
('BL857','3777.22'),
('BL092','3523.66'),
('BL519','3790.27'),
('BL085','3782.52'),
('BL176','4090.11'),
('BL096','3683.69'),
('BL620','4197.48'),
('BL007','4197.7'),
('BL139','3132.68'),
('BL534','3965.34'),
('BL621','3320.99'),
('BL670','4170.24'),
('BL069','3201.54'),
('BL850','3901.68'),
('BL752','3796.52'),
('BL540','4003.29'),
('BL559','3894.36'),
('BL547','3547.8'),
('BL208','3277.3'),
('BL846','4351.48'),
('BL863','3434.43'),
('BL444','3081.05'),
('BL618','4254.72'),
('BL200','3927.52'),
('BL768','4243.26'),
('BL859','3003.66'),
('BL112','3255.03'),
('BL562','4116.84'),
('BL396','3344.79'),
('BL916','4221.55'),
('BL137','3661.14'),
('BL935','4020.01'),
('BL635','4313.03'),
('BL381','3128.88'),
('BL466','4063.47'),
('BL584','3637.94'),
('BL420','3743.4'),

('BL261','3837.42'),
('BL788','3926.41'),
('BL845','4099.95'),
('BL429','3280.48'),
('BL250','4211.76'),
('BL560','4336.25'),
('BL463','3486.44'),
('BL320','3382'),
('BL687','3447.79'),
('BL577','3318.92'),
('BL365','3198.5'),
('BL986','3845.39'),
('BL310','4096.31'),
('BL685','3043.87'),
('BL007','3568.16'),
('BL359','3643.82'),
('BL442','3326.95'),
('BL177','4434.48'),
('BL161','3517.15'),
('BL163','3350.86'),
('BL038','4287.26'),
('BL055','3205.77'),
('BL460','3505.04'),
('BL341','4227.8'),
('BL949','3281.48'),
('BL864','3781.96'),
('BL854','4117.83'),
('BL481','4274.45'),
('BL856','3120.98'),
('BL536','4149.99'),
('BL366','4079.81'),
('BL048','3016.3'),
('BL049','3084.31'),
('BL727','3943.34'),
('BL293','3175.21'),
('BL071','4240.34'),
('BL759','4023.24'),
('BL934','3050.92'),
('BL811','3698.6'),
('BL643','3009.93'),
('BL467','4229.45'),
('BL515','3536.77'),
('BL138','4211'),
('BL554','3472.39'),

('BL955','4271.76'),
('BL200','3669.42'),
('BL836','3054.36'),
('BL403','4115.9'),
('BL637','3241.67'),
('BL493','3984.62'),
('BL506','4275.36'),
('BL256','4236.5'),
('BL682','3799.93'),
('BL732','4493.47'),
('BL319','4114.1'),
('BL353','3557.88'),
('BL160','3759.09'),
('BL026','4031.33'),
('BL400','3852.32'),
('BL673','3078.19'),
('BL528','4372.07'),
('BL816','3706.92'),
('BL647','4023.1'),
('BL953','4480'),
('BL060','3952.89'),
('BL053','3784.4'),
('BL118','3186.4'),
('BL460','4447.61'),
('BL522','3515.77'),
('BL973','3624.63'),
('BL834','3042.08'),
('BL303','4373.65'),
('BL201','3748.01'),
('BL034','3767.48'),
('BL204','4175.58'),
('BL584','4485.18'),
('BL131','3979.84'),
('BL455','3003.9'),
('BL556','3220.38'),
('BL462','3150.38'),
('BL271','3815.65'),
('BL111','3058.38'),
('BL861','3632.96'),
('BL175','3917.93'),
('BL505','3651.86'),
('BL660','3044.15'),
('BL621','3439.74'),
('BL845','3312.61'),

('BL521','3435.73'),
('BL918','3478.32'),
('BL970','4419.67'),
('BL327','4074.65'),
('BL574','3936.68'),
('BL267','3049.97'),
('BL025','3580.74'),
('BL855','3329.69'),
('BL077','4093.84'),
('BL772','3006.2'),
('BL605','3760.22'),
('BL306','4052.06'),
('BL023','3287.71'),
('BL304','3419.15'),
('BL795','3476.9'),
('BL903','3266.31'),
('BL763','3753.92'),
('BL092','3286.63'),
('BL774','3630.84'),
('BL221','4220.19'),
('BL930','4190.33'),
('BL209','4172.13'),
('BL271','4414.16'),
('BL235','3919.81'),
('BL747','3820.85'),
('BL628','3894.77'),
('BL862','3656.49'),
('BL696','3442.37'),
('BL647','3083.07'),
('BL212','3321.32'),
('BL900','4121.98'),
('BL835','3342.28'),
('BL488','4025.7'),
('BL919','4088.09'),
('BL794','4211.9'),
('BL119','3008.75'),
('BL617','4294.71'),
('BL091','4164.78'),
('BL756','3398.21'),
('BL853','3525.59'),
('BL340','3895.7'),
('BL802','4149.26'),
('BL616','3597.65'),
('BL302','3700.06'),

('BL921','3161.79'),
('BL683','3164'),
('BL137','4359.9'),
('BL378','3503.7'),
('BL876','3140.3'),
('BL873','4382.06'),
('BL960','3256.55'),
('BL143','3615.8'),
('BL802','3098.52'),
('BL118','4265.97'),
('BL069','4467.46'),
('BL058','3495.06'),
('BL389','3934.27'),
('BL652','3527.89'),
('BL524','3483.83'),
('BL225','3831.52'),
('BL946','3596.74'),
('BL735','3855.75'),
('BL137','3091.12'),
('BL066','4210.12'),
('BL399','3286.31'),
('BL381','3624.33'),
('BL857','3331.53'),
('BL311','3011.59'),
('BL323','3138.93'),
('BL939','4207.74'),
('BL460','3202.45'),
('BL744','3963.01'),
('BL422','3602.92'),
('BL734','4233.87'),
('BL593','3886.36'),
('BL641','3560.96'),
('BL836','4431.1'),
('BL463','3541.36'),
('BL537','4102.99'),
('BL905','4117.01'),
('BL577','3780.52'),
('BL163','3771.48'),
('BL757','3496.66'),
('BL415','3693.03'),
('BL981','3601.54'),
('BL369','3449.96'),
('BL685','4150.85'),
('BL521','3120.87'),

('BL934','3186.02'),
('BL956','3253.66'),
('BL695','3542.53'),
('BL358','3488.56'),
('BL418','3202.91'),
('BL826','4302.84'),
('BL490','3717.6'),
('BL240','3716.12'),
('BL358','3323.88'),
('BL014','3955.24'),
('BL872','3525.75'),
('BL152','3431.01'),
('BL390','3616.11'),
('BL210','4357.1'),
('BL784','4433.7'),
('BL667','4000.74'),
('BL622','3301.83'),
('BL999','3618.14'),
('BL196','3827.61'),
('BL357','3359.45'),
('BL424','3765.56'),
('BL205','3100.06'),
('BL959','4290.2'),
('BL564','3556.84'),
('BL831','3259.53'),
('BL842','4242.14'),
('BL394','3922.9'),
('BL051','3093.46'),
('BL023','4094.74'),
('BL258','3835.19'),
('BL293','3502.66'),
('BL350','3003.3'),
('BL107','3771.33'),
('BL391','4455.33'),
('BL173','4163.11'),
('BL588','4473.79'),
('BL714','4314.35'),
('BL315','3433.42'),
('BL864','4099.31'),
('BL449','3310.24'),
('BL894','3041.65'),
('BL769','4147.89'),
('BL652','3617.88'),
('BL222','3630.36'),

('BL788','3500.9'),
('BL903','3939.2'),
('BL996','3900.82'),
('BL972','3642.08'),
('BL887','3171.23'),
('BL885','4091.72'),
('BL247','3323.61'),
('BL315','4070.77'),
('BL610','4480.24'),
('BL793','3215.59'),
('BL394','4394.54'),
('BL214','3633.42'),
('BL809','3084.12'),
('BL171','3826.48'),
('BL347','3241.99'),
('BL725','4120.36'),
('BL974','4384.09'),
('BL198','3446.54'),
('BL209','4465.98'),
('BL834','3491.23'),
('BL182','3578.12'),
('BL529','3671.13'),
('BL489','3761.03'),
('BL917','3359.04'),
('BL007','4175.27'),
('BL196','3574.43'),
('BL281','3588.13'),
('BL204','3371.85'),
('BL251','3397.49'),
('BL506','4460.63'),
('BL956','4244.55'),
('BL100','3041.09'),
('BL398','4178.32'),
('BL365','4126.73'),
('BL232','4123.71'),
('BL913','3869.02'),
('BL628','3391.38'),
('BL028','3892.09'),
('BL765','4443.32'),
('BL328','3831.97'),
('BL179','4293.14'),
('BL502','3845.72'),
('BL747','4288.08'),
('BL545','4433.49'),

('BL297','3296.67'),
('BL907','4141.93'),
('BL991','3919.77'),
('BL105','4010.35'),
('BL419','3842.06'),
('BL645','3439.75'),
('BL113','3802.06'),
('BL487','4180.71'),
('BL701','3932.39'),
('BL903','4453.27'),
('BL319','4087.55'),
('BL170','4088.64'),
('BL925','3693.77'),
('BL972','3095.09'),
('BL617','3148.93'),
('BL514','3952.63'),
('BL963','4453.71'),
('BL413','3499.81'),
('BL635','4351.55'),
('BL548','3165.85'),
('BL248','3050.94'),
('BL695','3787.62'),
('BL217','3789.6'),
('BL489','3527.43'),
('BL769','3817.63'),
('BL756','3802.03'),
('BL059','3151.4'),
('BL906','3344.02'),
('BL682','3765.26'),
('BL680','3248.1'),
('BL724','4118.59'),
('BL618','3371.69'),
('BL886','3096.19'),
('BL786','3585.86'),
('BL416','4081.77'),
('BL245','3238.38'),
('BL746','3556.85'),
('BL064','4120.97'),
('BL060','4014.77'),
('BL783','3625.65'),
('BL473','4166.18'),
('BL045','4073.18'),
('BL427','3487.83'),
('BL439','3421.65'),

('BL579','3362.19'),
('BL182','3503.06'),
('BL404','3566.39'),
('BL734','3957.13'),
('BL369','4404.15'),
('BL393','3255.77'),
('BL429','3138.16'),
('BL851','3761.84'),
('BL492','3751.92'),
('BL384','3251.58'),
('BL004','3897.24'),
('BL344','3709.26'),
('BL186','3459.9'),
('BL159','3905.16'),
('BL644','3296.84'),
('BL310','3834.92'),
('BL587','3872.38'),
('BL357','3940.56'),
('BL324','3918.61'),
('BL250','4308.4'),
('BL074','3980.64'),
('BL449','3376.75'),
('BL015','4451.07'),
('BL161','3991.13'),
('BL285','3290'),
('BL761','4349.39'),
('BL164','3546.04'),
('BL986','3397.41'),
('BL441','3941.58'),
('BL241','3828.79'),
('BL903','3777.1'),
('BL860','3955.62'),
('BL880','4077.9'),
('BL763','3064.56'),
('BL364','4165.04'),
('BL115','3921.38'),
('BL483','3186.24'),
('BL081','3173.53'),
('BL643','3269.1'),
('BL272','4368.77'),
('BL315','4213.63'),
('BL900','3502.59'),
('BL240','4223.02'),
('BL778','3079.61'),

('BL427','3709.12'),
('BL802','3181.41'),
('BL078','3016.97'),
('BL229','4214.35'),
('BL211','4412.31'),
('BL970','3074.01'),
('BL935','3177.27'),
('BL004','3620.54'),
('BL676','3121.2'),
('BL798','3383.7'),
('BL757','3532.61'),
('BL146','4163.6'),
('BL694','3630.57'),
('BL299','4456.66'),
('BL999','4439.91'),
('BL853','3803.57'),
('BL317','3507.1'),
('BL468','3736.53'),
('BL647','4377.27'),
('BL106','4359.96'),
('BL953','3959.94'),
('BL564','3587.42'),
('BL161','3747.4'),
('BL870','3121.44'),
('BL410','4295.63'),
('BL459','3534.23'),
('BL143','3499.21'),
('BL802','4034.76'),
('BL679','3362.87'),
('BL641','3111.49'),
('BL539','4380.08'),
('BL127','3886.21'),
('BL855','3729.29'),
('BL019','4462.6'),
('BL839','3168.64'),
('BL324','3920.09'),
('BL743','3978.8'),
('BL587','3993.97'),
('BL344','4446.65'),
('BL980','4341.27'),
('BL298','4400.01'),
('BL891','3163.51'),
('BL873','3012.04'),
('BL564','3322.52'),

('BL784','3126.87'),
('BL870','4029.3'),
('BL982','3117.29'),
('BL416','3930.04'),
('BL192','4299.91'),
('BL196','3911.9'),
('BL511','4123.52'),
('BL333','4004.46'),
('BL642','3773.95'),
('BL054','3143.65'),
('BL068','3250.37'),
('BL023','4090.56'),
('BL223','3030.84'),
('BL070','3532.64'),
('BL089','3164.04'),
('BL155','3206.41'),
('BL333','3617.98'),
('BL950','3798.57'),
('BL265','4476.46'),
('BL317','3176.26'),
('BL373','3139.48'),
('BL418','4498.19'),
('BL512','3793.75'),
('BL040','3043.41'),
('BL924','3390.79'),
('BL648','4027.38'),
('BL299','3490.33'),
('BL508','4225.67'),
('BL579','3621.01'),
('BL703','4294.69'),
('BL007','3640.81'),
('BL831','4177.5'),
('BL966','3785.8'),
('BL798','4428.88'),
('BL322','3754.5'),
('BL689','3390.59'),
('BL276','3050.04'),
('BL286','3554.03'),
('BL477','3307.97'),
('BL414','3229.92'),
('BL162','3238.61'),
('BL122','3579.24'),
('BL885','4240.73'),
('BL626','4476.59'),

('BL325','4066.97'),
('BL944','3335.85'),
('BL532','4016.93'),
('BL332','4138.11'),
('BL597','3145.14'),
('BL206','4013.37'),
('BL612','3619.01'),
('BL997','3900.92'),
('BL246','4357.16'),
('BL490','4384.14'),
('BL462','4428.62'),
('BL863','3982.94'),
('BL421','4491.11'),
('BL803','4462.84'),
('BL988','4222.87'),
('BL507','3235.8'),
('BL688','3033.64'),
('BL519','4096.29'),
('BL366','1104.57'),
('BL455','908.45'),
('BL079','803.74'),
('BL123','913.08'),
('BL130','1463.58'),
('BL982','1367.48'),
('BL595','1375.45'),
('BL908','870.73'),
('BL031','907.13'),
('BL035','968.02'),
('BL405','906.51'),
('BL569','1123.65'),
('BL764','1214.34'),
('BL649','1223.81'),
('BL548','1440.1'),
('BL407','1358.96'),
('BL611','1438.07'),
('BL254','1151.35'),
('BL570','1250.73'),
('BL711','924.56'),
('BL476','1475.98'),
('BL682','1483.52'),
('BL602','1146.14'),
('BL797','1104.86'),
('BL371','1070.81'),
('BL291','1204.19'),

('BL837','1254.1'),
('BL154','854.5'),
('BL985','978.38'),
('BL501','1398.84'),
('BL242','1352.97'),
('BL129','1313.94'),
('BL379','1099.32'),
('BL599','1429.18'),
('BL132','1368.73'),
('BL570','1418.07'),
('BL923','1335.14'),
('BL596','1431.23'),
('BL979','815.34'),
('BL151','824.38'),
('BL523','1466.3'),
('BL508','1084.33'),
('BL369','809.81'),
('BL506','857.35'),
('BL137','1344.42'),
('BL962','1057.01'),
('BL792','1146.83'),
('BL920','1384.57'),
('BL467','891.87'),
('BL399','1483.23'),
('BL674','1464.54'),
('BL670','1025.57'),
('BL272','1374.07'),
('BL308','1289.88'),
('BL293','1296.71'),
('BL145','1287.68'),
('BL294','1136.08'),
('BL659','1067.12'),
('BL814','912.3'),
('BL939','1319.43'),
('BL218','893.86'),
('BL777','1336.61'),
('BL238','1436.17'),
('BL843','1182.22'),
('BL947','1148.34'),
('BL080','953.22'),
('BL462','1326.18'),
('BL872','1073.05'),
('BL928','1369.85'),
('BL831','1278'),

('BL623','1383.98'),
('BL328','915.12'),
('BL241','1496.45'),
('BL734','1114.36'),
('BL706','1271.76'),
('BL750','1326.24'),
('BL869','1330.24'),
('BL264','1299.82'),
('BL293','903.82'),
('BL026','1172.12'),
('BL083','1469.27'),
('BL771','1387.42'),
('BL492','1127.05'),
('BL553','1460.7'),
('BL153','1158.45'),
('BL521','1030.89'),
('BL283','1481.19'),
('BL125','1467'),
('BL904','1468.38'),
('BL078','1161.71'),
('BL963','843.9'),
('BL382','832.01'),
('BL203','1422.45'),
('BL373','856.67'),
('BL370','1080.63'),
('BL120','845.12'),
('BL166','854.44'),
('BL474','1161.75'),
('BL645','1137.54'),
('BL239','1025.29'),
('BL418','967.73'),
('BL898','1113.33'),
('BL223','1033.35'),
('BL030','1439.78'),
('BL339','816.85'),
('BL353','1093.35'),
('BL764','1294.43'),
('BL804','1200.93'),
('BL359','1185.71'),
('BL264','1087.94'),
('BL977','1374.23'),
('BL116','874.05'),
('BL982','1256.3'),
('BL624','1263.48'),

('BL750','853.47'),
('BL705','909.61'),
('BL761','1061.67'),
('BL064','1265.93'),
('BL842','1493.78'),
('BL962','1486.62'),
('BL707','1301.18'),
('BL035','956.89'),
('BL068','904.35'),
('BL696','929.7'),
('BL062','1478.24'),
('BL246','1356.71'),
('BL862','958.17'),
('BL698','1289.25'),
('BL565','1084.93'),
('BL891','961.87'),
('BL825','1398.59'),
('BL499','1291.83'),
('BL437','1424.99'),
('BL704','1108.02'),
('BL416','1155.11'),
('BL858','1251.97'),
('BL515','1015.14'),
('BL004','1047.42'),
('BL982','1375.5'),
('BL016','863.93'),
('BL526','1064.83'),
('BL534','1432.94'),
('BL266','1468.14'),
('BL253','1373.38'),
('BL108','976.52'),
('BL657','1483.59'),
('BL807','1181.04'),
('BL558','1114'),
('BL926','832.14'),
('BL091','1473.95'),
('BL485','1315.1'),
('BL047','1454.55'),
('BL673','1065.7'),
('BL960','1049.22'),
('BL583','1119.26'),
('BL746','1493.51'),
('BL074','983.84'),
('BL227','1216.17'),

('BL820','834.78'),
('BL100','1012.39'),
('BL778','1346.06'),
('BL479','1380.54'),
('BL105','804.47'),
('BL296','1107.11'),
('BL792','1400.34'),
('BL294','1390.35'),
('BL185','1469.72'),
('BL624','897.3'),
('BL091','1288.56'),
('BL907','1060.55'),
('BL788','1129.27'),
('BL973','1113.84'),
('BL383','1155.06'),
('BL245','1141.39'),
('BL161','1489.05'),
('BL965','1313.1'),
('BL632','873.96'),
('BL807','1457.45'),
('BL960','1478.1'),
('BL577','1070.13'),
('BL457','1077.12'),
('BL971','1066.44'),
('BL509','947.54'),
('BL117','1153.73'),
('BL695','1389.56'),
('BL514','1354.36'),
('BL164','1123.99'),
('BL738','1338.87'),
('BL846','1301.4'),
('BL882','1414.48'),
('BL185','968.24'),
('BL829','1071.99'),
('BL510','894.38'),
('BL684','1097.57'),
('BL817','1078.19'),
('BL155','1316.02'),
('BL125','936.03'),
('BL634','1471.15'),
('BL716','1416.09'),
('BL592','1401.33'),
('BL463','957.43'),
('BL343','1108.25'),

('BL073','839.06'),
('BL681','825.14'),
('BL054','1113.22'),
('BL927','1440.2'),
('BL764','877.51'),
('BL493','1233.95'),
('BL892','1451.66'),
('BL628','1078.19'),
('BL454','1091.45'),
('BL386','1420.15'),
('BL834','914.07'),
('BL011','1170.24'),
('BL488','1204.31'),
('BL924','851.53'),
('BL556','1190.64'),
('BL778','940.41'),
('BL184','1318.99'),
('BL028','847.45'),
('BL204','1143.81'),
('BL443','1023.64'),
('BL931','1101.99'),
('BL368','1338.82'),
('BL131','1055.49'),
('BL742','1130.54'),
('BL282','1238.86'),
('BL862','1428.41'),
('BL402','975.75'),
('BL328','1327.96'),
('BL537','1463'),
('BL852','1331.59'),
('BL629','1060.26'),
('BL406','1219.04'),
('BL260','1222.66'),
('BL861','1123.28'),
('BL869','1441.38'),
('BL488','1057.31'),
('BL105','1316.45'),
('BL099','869.15'),
('BL723','954.19'),
('BL711','1002.55'),
('BL164','1082.81'),
('BL100','940.01'),
('BL535','880.05'),
('BL125','1357.2'),

('BL687','1106.53'),
('BL317','1195.18'),
('BL750','1290.56'),
('BL487','848.31'),
('BL630','1420.53'),
('BL686','1400.54'),
('BL546','979.11'),
('BL655','846.3'),
('BL156','1220.88'),
('BL320','1160.13'),
('BL182','1453.01'),
('BL176','1105.26'),
('BL174','949.37'),
('BL873','1202.58'),
('BL973','891.46'),
('BL888','1118.36'),
('BL218','1269.11'),
('BL832','842.71'),
('BL048','1135.38'),
('BL773','1154.47'),
('BL983','887.1'),
('BL254','1189.09'),
('BL613','882.21'),
('BL607','904.87'),
('BL600','1472.5'),
('BL220','1406.68'),
('BL947','817.76'),
('BL936','834.32'),
('BL923','1289.72'),
('BL185','844.22'),
('BL675','923.95'),
('BL681','1367.42'),
('BL775','1442.02'),
('BL500','1083.76'),
('BL140','1214.26'),
('BL723','1331.18'),
('BL111','1410.87'),
('BL070','1392.67'),
('BL473','1111.43'),
('BL257','1226.28'),
('BL442','1424.33'),
('BL854','1111.08'),
('BL708','1181.8'),
('BL910','945.1'),

('BL342','1025.93'),
('BL650','1072.61'),
('BL507','1319.16'),
('BL773','1448.21'),
('BL919','1144.93'),
('BL625','985.56'),
('BL646','1281.92'),
('BL269','1487.69'),
('BL731','805'),
('BL608','1320.61'),
('BL732','1357.53'),
('BL126','1321.68'),
('BL309','1475'),
('BL004','937.12'),
('BL750','820.35'),
('BL740','1189.25'),
('BL230','1318.33'),
('BL622','957.05'),
('BL999','937.01'),
('BL637','1422.77'),
('BL446','1425.99'),
('BL076','803.42'),
('BL793','1464.21'),
('BL673','889.49'),
('BL387','852.76'),
('BL312','1025.2'),
('BL659','1296.27'),
('BL646','855.9'),
('BL791','1043'),
('BL187','1328.33'),
('BL389','1334.29'),
('BL481','1264.43'),
('BL280','1481.3'),
('BL203','1262.8'),
('BL670','1396.53'),
('BL579','1025.32'),
('BL218','1271.27'),
('BL225','976.25'),
('BL465','1005.89'),
('BL749','1018.86'),
('BL394','1148.12'),
('BL055','1261.92'),
('BL495','1154.62'),
('BL643','1027.29'),

('BL835','1463.72'),
('BL379','935.06'),
('BL819','1281.45'),
('BL314','1194.87'),
('BL126','1060.22'),
('BL184','1136.85'),
('BL777','1417.58'),
('BL216','999.67'),
('BL910','1290.99'),
('BL326','981.93'),
('BL747','1366.76'),
('BL418','1400.79'),
('BL157','986.42'),
('BL766','1255.88'),
('BL014','1216.1'),
('BL086','1141.22'),
('BL915','1042.79'),
('BL856','818'),
('BL780','923.78'),
('BL821','867.87'),
('BL473','899.6'),
('BL372','1268.87'),
('BL228','1304.13'),
('BL423','1386.95'),
('BL589','1014.33'),
('BL914','1339.93'),
('BL444','1281.11'),
('BL748','1049.09'),
('BL862','1080.97'),
('BL554','1204.66'),
('BL951','1199.58'),
('BL625','1080.93'),
('BL833','1193.58'),
('BL941','923.21'),
('BL067','1314.77'),
('BL140','1123.33'),
('BL262','921.1'),
('BL564','1346.02'),
('BL889','1402.71'),
('BL284','1019.03'),
('BL210','905.56'),
('BL818','1183.29'),
('BL325','1036.17'),
('BL191','1041.95'),

('BL766','1495.11'),
('BL389','861.86'),
('BL897','951.21'),
('BL197','1069.49'),
('BL143','1267.95'),
('BL467','1108.07'),
('BL815','1466.92'),
('BL359','1460.16'),
('BL012','1089.91'),
('BL145','1359.32'),
('BL917','818.66'),
('BL119','1054.83'),
('BL229','1104.33'),
('BL638','1109.58'),
('BL721','1119.65'),
('BL769','1164.22'),
('BL070','1453.13'),
('BL385','1466.51'),
('BL331','1041.9'),
('BL077','803.71'),
('BL624','1130.36'),
('BL445','861.09'),
('BL150','1494.73'),
('BL799','1197.99'),
('BL394','1323.69'),
('BL468','1219.02'),
('BL308','1299.16'),
('BL766','817.82'),
('BL387','944.97'),
('BL845','900.89'),
('BL975','1173.22'),
('BL676','941.69'),
('BL972','1187.85'),
('BL828','1141.52'),
('BL792','925'),
('BL634','1284.41'),
('BL741','880.47'),
('BL079','1155.19'),
('BL899','1332.84'),
('BL598','941.83'),
('BL516','1359.91'),
('BL822','1202.68'),
('BL746','1071.83'),
('BL547','990.75'),

('BL647','1259.08'),
('BL157','1116.26'),
('BL934','1184.8'),
('BL838','1033.15'),
('BL160','960.66'),
('BL763','858.11'),
('BL280','1293.46'),
('BL234','1122.72'),
('BL360','1314.43'),
('BL225','1269.66'),
('BL937','873.31'),
('BL602','1494.87'),
('BL089','1130.38'),
('BL865','983.25'),
('BL840','839.79'),
('BL256','989.65'),
('BL157','1388.18'),
('BL372','1431.34'),
('BL884','1220.61'),
('BL233','1156.67'),
('BL110','1029.66'),
('BL064','1406.52'),
('BL484','1468.87'),
('BL781','1093.9'),
('BL499','925.03'),
('BL339','1090.5'),
('BL320','1088.28'),
('BL827','1260.1'),
('BL981','1207.46'),
('BL653','1270.59'),
('BL430','917.65'),
('BL858','1136.14'),
('BL878','1474.11'),
('BL178','833.83'),
('BL206','800.82'),
('BL504','1065.53'),
('BL864','1207.55'),
('BL523','902.91'),
('BL272','1367.4'),
('BL441','1058.83'),
('BL264','1455.81'),
('BL565','1211.79'),
('BL950','1259.22'),
('BL216','1003.01'),

```
('BL155','951.58'),  
('BL094','902.51'),  
('BL752','1288.53'),  
('BL567','1368.25'),  
('BL575','1060.34'),  
('BL611','1238.84'),  
('BL933','1468.53'),  
('BL353','933.39'),  
('BL919','1264.48'),  
('BL010','1374.81'),  
('BL804','1020.5'),  
('BL205','1433.67'),  
('BL741','1037.61'),  
('BL710','898.09'),  
('BL570','1396.72'),  
('BL771','1293.05'),  
('BL336','1223.17'),  
('BL244','1366.27'),  
('BL122','1374.77'),  
('BL266','1039.25'),  
('BL647','1282.77'),  
('BL446','1254.54'),  
('BL713','1297.09'),  
('BL980','1490.36'),  
('BL574','1461.54'),  
('BL532','1439.74'),  
('BL721','1394.63'),  
('BL960','1148.33'),  
('BL486','1169.42'),  
('BL113','1011.22'),  
('BL108','1006.15'),  
('BL917','875.98'),  
('BL601','1255.93'),  
('BL251','1493.33');
```

```
/* TRIP */
```

```
CREATE TABLE `trip` (  
  `Trip_id` VARCHAR(1024),  
  `Trip_Duration[hours]` BIGINT,  
  `Trip_Distace` VARCHAR(1024),  
  `Trip Cost` VARCHAR(1024),  
  `Service_ID` VARCHAR(1024),
```

```
`Route_ID` VARCHAR(1024),  
`Manager_Emp_ID` VARCHAR(1024)  
);
```

```
INSERT INTO `trip` VALUES  
(  
'TR3524',10,'100.85','828.4275','SER8798','RTE6914','TRM33'),  
(  
'TR2519',11,'102.58','681.3375','SER4840','RTE9252','TRM20'),  
(  
'TR2534',17,'103.88','602.805','SER2893','RTE6988','TRM74'),  
(  
'TR2186',16,'104.63','684.81','SER9989','RTE7783','TRM87'),  
(  
'TR5183',12,'105.26','1097.685','SER1784','RTE9347','TRM32'),  
(  
'TR7195',18,'106.99','1025.61','SER2536','RTE7197','TRM70'),  
(  
'TR3473',19,'108.39','1031.588','SER0039','RTE6249','TRM14'),  
(  
'TR3834',14,'109.34','653.0475','SER5192','RTE8553','TRM67'),  
(  
'TR1037',16,'110.02','680.3475','SER5210','RTE3494','TRM78'),  
(  
'TR8070',10,'110.12','726.015','SER2826','RTE6536','TRM20'),  
(  
'TR1390',15,'110.39','679.8825','SER6607','RTE2194','TRM25'),  
(  
'TR2032',16,'112.44','842.7375','SER8580','RTE7577','TRM85'),  
(  
'TR7296',14,'112.79','910.755','SER8184','RTE1895','TRM28'),  
(  
'TR6770',20,'112.86','917.8575','SER5131','RTE3843','TRM82'),  
(  
'TR8467',17,'116.12','1080.075','SER0292','RTE6022','TRM27'),  
(  
'TR8260',19,'117.27','1019.22','SER2719','RTE0320','TRM93'),  
(  
'TR4666',10,'117.61','1078.553','SER7800','RTE7212','TRM27'),  
(  
'TR4780',16,'118.29','863.5125','SER1467','RTE3662','TRM92'),  
(  
'TR3843',12,'118.76','938.0475','SER6183','RTE8180','TRM22'),  
(  
'TR5453',11,'119.73','693.42','SER6110','RTE3419','TRM74'),  
(  
'TR4382',12,'119.99','1106.985','SER3571','RTE0366','TRM33'),  
(  
'TR5808',7,'120.56','1112.64','SER5782','RTE6278','TRM20'),  
(  
'TR5196',12,'120.61','859.605','SER3421','RTE5703','TRM74'),  
(  
'TR2734',8,'121.5','828.645','SER5153','RTE8098','TRM87'),  
(  
'TR9710',17,'121.76','803.1075','SER6546','RTE8692','TRM32'),  
(  
'TR8811',9,'122.33','903.1425','SER4606','RTE7891','TRM70'),  
(  
'TR3213',13,'122.78','940.575','SER6057','RTE1865','TRM14'),  
(  
'TR7239',18,'126.07','640.875','SER3882','RTE4489','TRM67'),  
(  
'TR7264',8,'126.31','733.785','SER7346','RTE4012','TRM78'),  
(  
'TR2098',18,'126.65','1049.13','SER8418','RTE0463','TRM20'),  
(  
'TR8012',19,'126.94','1014.728','SER0772','RTE4106','TRM25'),  
(  
'TR1290',19,'127.91','985.455','SER4714','RTE0173','TRM85'),  
(  
'TR3560',11,'127.99','824.49','SER2396','RTE2486','TRM28'),  
(  
'TR7235',15,'130.17','1071.885','SER7030','RTE6554','TRM82'),  
(  
'TR3370',11,'130.23','1026.548','SER6003','RTE4079','TRM27'),  
(  
'TR4543',11,'130.3','1063.553','SER4367','RTE4948','TRM93'),  
(  
'TR9732',10,'130.4','1001.355','SER2678','RTE1776','TRM27'),  
(  
'TR5404',7,'131.14','1073.423','SER8185','RTE3893','TRM92'),  
(  
'TR3790',10,'131.83','611.505','SER9097','RTE7434','TRM22'),
```

('TR5446',10,'131.85','618.285','SER6888','RTE4173','TRM74'),
('TR9558',14,'134.14','1099.725','SER1115','RTE0008','TRM33'),
('TR0806',17,'134.6','813.2475','SER2697','RTE4631','TRM20'),
('TR3705',7,'135.14','607.3575','SER5590','RTE3335','TRM74'),
('TR0787',8,'135.36','643.0125','SER5525','RTE0078','TRM87'),
('TR1957',15,'135.55','1008.315','SER0934','RTE9980','TRM32'),
('TR0435',18,'135.59','792.7575','SER6081','RTE9852','TRM70'),
('TR2235',13,'135.64','860.1225','SER8835','RTE7527','TRM14'),
('TR9284',13,'136.08','1038.428','SER7389','RTE9568','TRM67'),
('TR3183',20,'136.1','668.9025','SER9211','RTE5362','TRM78'),
('TR9746',19,'136.67','1112.423','SER9903','RTE1273','TRM20'),
('TR2575',13,'137.13','1098.405','SER6988','RTE3738','TRM25'),
('TR8294',17,'137.23','769.1775','SER3631','RTE4845','TRM85'),
('TR0946',19,'137.38','1030.553','SER0453','RTE2141','TRM28'),
('TR7889',14,'138.48','967.41','SER9035','RTE5818','TRM82'),
('TR9468',10,'138.63','972.5325','SER4314','RTE3139','TRM27'),
('TR5641',15,'139.23','965.76','SER4625','RTE9306','TRM93'),
('TR2182',11,'140.64','852.06','SER7577','RTE5706','TRM27'),
('TR7234',20,'144.41','800.34','SER7150','RTE7532','TRM92'),
('TR3049',9,'144.67','684.225','SER9716','RTE9533','TRM22'),
('TR8694',15,'145.05','989.5725','SER9187','RTE2846','TRM74'),
('TR2568',13,'147.24','670.395','SER6010','RTE7572','TRM33'),
('TR7001',16,'147.78','1002.458','SER7147','RTE0905','TRM20'),
('TR9328',13,'149.13','1077.128','SER9834','RTE7675','TRM74'),
('TR5242',12,'149.24','886.665','SER7666','RTE7307','TRM87'),
('TR2106',13,'149.95','861.255','SER3657','RTE9543','TRM32'),
('TR0981',11,'151.27','714.915','SER0990','RTE4314','TRM70'),
('TR8041',14,'151.61','994.635','SER3342','RTE4667','TRM14'),
('TR2316',12,'157.5','804.7875','SER8776','RTE3327','TRM67'),
('TR7845',19,'158.73','1027.388','SER3547','RTE3587','TRM78'),
('TR7129',12,'158.73','958.5','SER9793','RTE7880','TRM20'),
('TR3243',18,'160.94','1037.985','SER5803','RTE6946','TRM25'),
('TR0442',20,'161.62','686.34','SER7548','RTE9249','TRM85'),
('TR6202',20,'161.71','1122.338','SER7662','RTE6744','TRM28'),
('TR6154',7,'163.02','835.77','SER3436','RTE4748','TRM82'),
('TR9752',18,'163.57','953.82','SER8366','RTE7803','TRM27'),
('TR8866',17,'164.19','994.68','SER5882','RTE5632','TRM93'),
('TR8223',16,'164.21','997.68','SER1190','RTE3600','TRM27'),
('TR4738',10,'164.42','974.865','SER8394','RTE4636','TRM92'),
('TR3261',12,'165.46','677.865','SER1387','RTE7962','TRM22'),
('TR6815',7,'165.87','879.09','SER0133','RTE4237','TRM74'),
('TR0822',8,'166.67','1101.953','SER9394','RTE5210','TRM33'),
('TR4060',19,'168.71','1040.565','SER6229','RTE6894','TRM20'),
('TR1694',14,'168.78','845.2875','SER4588','RTE2798','TRM74'),

('TR9139',11,'169.69','1095.525','SER1795','RTE7750','TRM87'),
('TR8482',13,'170.47','868.8375','SER2306','RTE1198','TRM32'),
('TR7054',10,'170.74','773.1675','SER3586','RTE6301','TRM70'),
('TR3436',15,'170.96','1110.893','SER7575','RTE1942','TRM14'),
('TR8738',12,'171.41','1100.25','SER1951','RTE8434','TRM67'),
('TR6321',20,'172.48','1101.285','SER0020','RTE7412','TRM78'),
('TR3397',20,'174.58','871.2825','SER1768','RTE9358','TRM20'),
('TR1517',14,'175.04','632.925','SER9424','RTE5045','TRM25'),
('TR2811',7,'175.2','624.0075','SER0019','RTE4928','TRM85'),
('TR4560',8,'175.42','1066.838','SER1872','RTE7204','TRM28'),
('TR4185',15,'175.87','642.5025','SER2386','RTE4267','TRM82'),
('TR4939',7,'176.45','810.4725','SER2688','RTE2978','TRM27'),
('TR8132',14,'176.69','633.84','SER1538','RTE0038','TRM93'),
('TR8455',16,'176.78','640.83','SER9237','RTE7178','TRM27'),
('TR0370',7,'176.99','871.3125','SER2193','RTE4177','TRM92'),
('TR0544',15,'179.23','853.155','SER5561','RTE6787','TRM22'),
('TR1438',18,'180.55','768.9675','SER3642','RTE6591','TRM74'),
('TR5188',13,'180.66','725.7975','SER5862','RTE4059','TRM33'),
('TR1702',15,'180.83','834.9975','SER3577','RTE1716','TRM20'),
('TR3347',13,'184.95','775.0125','SER6296','RTE9431','TRM74'),
('TR5000',8,'186.28','1079.835','SER4188','RTE8270','TRM87'),
('TR7108',15,'187.36','612.6375','SER4608','RTE0867','TRM32'),
('TR6497',16,'188.06','820.0125','SER4856','RTE7840','TRM70'),
('TR4154',14,'189.39','970.8225','SER9450','RTE4048','TRM14'),
('TR3331',13,'189.47','900.6975','SER4748','RTE4643','TRM67'),
('TR2930',18,'189.53','889.2825','SER6540','RTE1509','TRM78'),
('TR3094',19,'189.78','815.955','SER3406','RTE9709','TRM20'),
('TR0670',16,'190.55','1030.673','SER3237','RTE2264','TRM25'),
('TR1434',8,'190.96','655.5375','SER0470','RTE0113','TRM85'),
('TR8089',17,'191.7','942.225','SER4730','RTE1035','TRM28'),
('TR5450',11,'192.2','947.61','SER5596','RTE5666','TRM82'),
('TR1415',18,'192.51','640.1025','SER7238','RTE9063','TRM27'),
('TR5439',15,'192.6','682.2075','SER0376','RTE0137','TRM93'),
('TR8943',7,'192.65','796.2525','SER4664','RTE9865','TRM27'),
('TR5930',15,'192.78','949.4475','SER2776','RTE2012','TRM92'),
('TR5825',7,'194.24','1120.335','SER9692','RTE0941','TRM22'),
('TR5016',19,'194.27','1114.965','SER0441','RTE0523','TRM74'),
('TR1146',16,'194.92','975.885','SER6510','RTE8416','TRM33'),
('TR6125',10,'195.84','717.6675','SER4732','RTE5779','TRM20'),
('TR2439',13,'196.81','678.2625','SER9711','RTE1662','TRM74'),
('TR0551',13,'197.05','697.275','SER4957','RTE9050','TRM87'),
('TR0857',8,'197.06','1108.68','SER6298','RTE4737','TRM32'),
('TR6989',8,'197.88','1017.533','SER8329','RTE9144','TRM70'),
('TR5341',12,'198.19','718.6275','SER3183','RTE6625','TRM14'),

('TR4587',17,'199.12','966.9375','SER2399','RTE8904','TRM67'),
('TR6923',10,'200.14','813.6975','SER0571','RTE9294','TRM78'),
('TR6768',20,'200.21','721.4025','SER0420','RTE2481','TRM20'),
('TR5469',16,'200.55','1048.943','SER2329','RTE9867','TRM25'),
('TR4911',8,'202.12','968.8725','SER4290','RTE2581','TRM85'),
('TR5846',16,'202.78','1068.743','SER8957','RTE4761','TRM28'),
('TR7475',12,'203.21','831.015','SER6596','RTE0764','TRM82'),
('TR6196',9,'204.87','866.3325','SER0671','RTE5072','TRM27'),
('TR9394',8,'206.49','938.9775','SER6478','RTE2319','TRM93'),
('TR7448',20,'206.52','761.355','SER2357','RTE3958','TRM27'),
('TR3153',7,'207.7','785.565','SER0550','RTE2496','TRM92'),
('TR1032',8,'208.05','1031.625','SER7007','RTE9878','TRM22'),
('TR2590',8,'208.52','647.9475','SER1647','RTE3552','TRM74'),
('TR0436',16,'208.6','798.6225','SER2836','RTE9890','TRM33'),
('TR2054',14,'209.55','1074.705','SER6956','RTE0654','TRM20'),
('TR4600',19,'210.6','1101.105','SER4405','RTE7522','TRM74'),
('TR6126',19,'213.15','1030.035','SER3212','RTE2898','TRM87'),
('TR7588',19,'213.18','732.39','SER2810','RTE4755','TRM32'),
('TR3971',8,'213.82','1112.693','SER8613','RTE4973','TRM70'),
('TR9501',14,'215.71','885.78','SER5728','RTE9503','TRM14'),
('TR7503',12,'215.86','835.5','SER5777','RTE5931','TRM67'),
('TR2243',10,'215.88','624.105','SER5394','RTE0955','TRM78'),
('TR0991',14,'216.91','1105.463','SER4299','RTE7517','TRM20'),
('TR1122',15,'218.54','986.325','SER3968','RTE5935','TRM25'),
('TR0142',16,'220.34','1090.913','SER9123','RTE1563','TRM85'),
('TR4748',17,'221.42','799.275','SER1189','RTE0787','TRM28'),
('TR6751',8,'222.34','786.915','SER4906','RTE3740','TRM82'),
('TR4894',17,'222.37','839.445','SER0143','RTE3050','TRM27'),
('TR9725',17,'222.65','1120.133','SER0674','RTE2383','TRM93'),
('TR6748',20,'222.82','737.88','SER2070','RTE2551','TRM27'),
('TR4142',12,'224.22','912.1275','SER7192','RTE2668','TRM92'),
('TR5529',16,'225.31','626.085','SER4987','RTE5817','TRM22'),
('TR7517',11,'226.69','759.2925','SER5422','RTE8607','TRM74'),
('TR6244',19,'227.48','1009.545','SER3309','RTE7099','TRM33'),
('TR2175',12,'227.89','1035.405','SER9223','RTE1389','TRM20'),
('TR6792',18,'227.95','603.3525','SER0767','RTE5593','TRM74'),
('TR0226',14,'229.75','830.3325','SER2270','RTE5045','TRM87'),
('TR2567',12,'229.9','1050.255','SER0796','RTE9653','TRM32'),
('TR5395',9,'230.77','1042.763','SER3117','RTE6405','TRM70'),
('TR8775',20,'231.93','1102.29','SER5632','RTE7854','TRM14'),
('TR7437',15,'233.23','672.975','SER0018','RTE7227','TRM67'),
('TR6580',9,'233.45','966.42','SER5930','RTE5768','TRM78'),
('TR2355',11,'233.88','795.4125','SER6933','RTE0286','TRM20'),
('TR3252',20,'234.08','846.9525','SER3146','RTE0350','TRM25'),

('TR4590',8,'234.13','835.38','SER6126','RTE9035','TRM85'),
('TR5421',9,'234.41','866.295','SER2346','RTE6159','TRM28'),
('TR2445',20,'238.46','856.0425','SER1993','RTE6988','TRM82'),
('TR5006',20,'238.56','1116.788','SER1155','RTE7106','TRM27'),
('TR6895',15,'238.9','984.825','SER8975','RTE6893','TRM93'),
('TR2011',8,'239.73','655.47','SER5398','RTE9841','TRM27'),
('TR6666',14,'240.14','1093.088','SER3355','RTE3476','TRM92'),
('TR7046',18,'243.06','1108.575','SER2446','RTE0222','TRM22'),
('TR1418',10,'243.89','802.5975','SER0303','RTE2273','TRM74'),
('TR4961',18,'244.01','807.84','SER2563','RTE5174','TRM33'),
('TR2697',10,'244.22','799.83','SER7343','RTE5066','TRM20'),
('TR7724',18,'244.28','710.655','SER9251','RTE1718','TRM74'),
('TR2441',10,'244.39','865.2975','SER1871','RTE0768','TRM87'),
('TR4066',20,'244.52','1042.17','SER5041','RTE3055','TRM32'),
('TR1963',12,'245.75','1015.77','SER1114','RTE9513','TRM70'),
('TR2381',9,'247.95','842.9925','SER8065','RTE5282','TRM14'),
('TR6509',11,'248.44','1004.153','SER1164','RTE1734','TRM67'),
('TR1822',9,'248.7','976.05','SER0791','RTE1219','TRM78'),
('TR9109',11,'249','1060.86','SER2183','RTE7334','TRM20'),
('TR4819',7,'249.74','726.18','SER0700','RTE3574','TRM25'),
('TR5266',11,'250.89','803.9925','SER8014','RTE3101','TRM85'),
('TR5454',15,'250.95','670.785','SER1451','RTE7534','TRM28'),
('TR9598',19,'250.99','823.1775','SER7785','RTE2229','TRM82'),
('TR0312',11,'252.31','808.6425','SER8352','RTE2658','TRM27'),
('TR5468',20,'252.37','987.015','SER0403','RTE8871','TRM93'),
('TR5156',12,'254.65','702.0225','SER9076','RTE6701','TRM27'),
('TR0195',15,'255.86','1103.363','SER6301','RTE1954','TRM92'),
('TR1456',12,'258.95','1062.068','SER8333','RTE5384','TRM22'),
('TR8509',10,'263.75','1050.998','SER2193','RTE1351','TRM74'),
('TR9882',13,'264.05','718.0725','SER2740','RTE1327','TRM33'),
('TR0185',20,'264.26','831.1875','SER2548','RTE5175','TRM20'),
('TR7721',20,'264.5','629.295','SER8660','RTE7123','TRM74'),
('TR1492',19,'265.6','618.855','SER2784','RTE8688','TRM87'),
('TR4846',16,'265.66','834.915','SER1065','RTE1538','TRM32'),
('TR7010',11,'265.72','1080.15','SER8122','RTE3003','TRM70'),
('TR7897',16,'267.47','658.1325','SER6221','RTE9594','TRM14'),
('TR8404',14,'268.14','925.4625','SER2325','RTE8263','TRM67'),
('TR4903',9,'268.86','1088.745','SER0572','RTE7931','TRM78'),
('TR6073',11,'270.96','808.6425','SER9916','RTE8002','TRM20'),
('TR9193',8,'273.75','818.5875','SER6080','RTE7257','TRM25'),
('TR9906',17,'276.03','1065.113','SER2390','RTE5064','TRM85'),
('TR9313',9,'276.57','685.5525','SER9673','RTE0608','TRM28'),
('TR8638',13,'277.11','877.68','SER5294','RTE9894','TRM82'),
('TR5333',18,'277.85','903.2325','SER3551','RTE5902','TRM27'),

('TR7016',20,'279.09','638.6475','SER2740','RTE7209','TRM93'),
('TR6175',12,'279.17','892.98','SER0603','RTE3029','TRM27'),
('TR1213',17,'279.98','705.3075','SER9131','RTE9395','TRM92'),
('TR2968',7,'280.31','989.2425','SER1441','RTE6090','TRM22'),
('TR7128',18,'280.69','635.5875','SER9508','RTE2053','TRM33'),
('TR9929',19,'280.8','857.8575','SER8446','RTE8932','TRM20'),
('TR0853',8,'283.04','767.73','SER8664','RTE9967','TRM74'),
('TR7470',14,'283.39','826.4925','SER7794','RTE3663','TRM87'),
('TR1435',20,'283.42','1004.115','SER6450','RTE3788','TRM32'),
('TR1975',17,'284.43','791.6175','SER6409','RTE5212','TRM70'),
('TR5377',16,'285.68','847.905','SER7123','RTE7548','TRM14'),
('TR6668',16,'286.41','929.145','SER3815','RTE4172','TRM67'),
('TR5906',10,'288.43','1071.308','SER3221','RTE5614','TRM78'),
('TR1035',9,'288.48','731.8125','SER8992','RTE9330','TRM20'),
('TR6561',12,'288.86','995.97','SER7031','RTE1807','TRM25'),
('TR9387',13,'289.82','1097.25','SER0234','RTE5827','TRM85'),
('TR5806',12,'290.63','998.6925','SER8550','RTE7802','TRM28'),
('TR2675',16,'291.21','795.195','SER4705','RTE8534','TRM82'),
('TR9336',8,'291.51','914.28','SER1940','RTE2774','TRM27'),
('TR0595',7,'291.82','916.995','SER0639','RTE3410','TRM93'),
('TR5092',12,'292.32','842.46','SER9416','RTE3613','TRM27'),
('TR7745',15,'293.18','1081.035','SER3567','RTE1679','TRM92'),
('TR6757',7,'293.57','792.9825','SER3558','RTE1452','TRM22'),
('TR4919',9,'293.57','987.3375','SER8778','RTE1604','TRM74'),
('TR2702',13,'295.4','651.8625','SER7997','RTE6689','TRM33'),
('TR9946',14,'296.43','715.6425','SER9263','RTE5244','TRM20'),
('TR7642',9,'296.93','751.9125','SER5671','RTE1298','TRM74'),
('TR2438',18,'297.39','812.1075','SER9316','RTE0804','TRM87'),
('TR6803',14,'297.86','705.0075','SER3461','RTE7394','TRM32'),
('TR8876',17,'298.24','660.0375','SER9707','RTE7308','TRM70'),
('TR1047',9,'298.25','1017.9','SER3460','RTE0735','TRM14'),
('TR7191',16,'300.04','829.8975','SER3451','RTE0467','TRM67'),
('TR3939',19,'300.32','896.385','SER4570','RTE2084','TRM78'),
('TR8719',7,'301.67','967.92','SER2475','RTE8108','TRM20'),
('TR0110',7,'302.15','636.2325','SER2465','RTE7730','TRM25'),
('TR0881',8,'304.11','1065.398','SER2226','RTE2181','TRM85'),
('TR2537',16,'305.91','1050.405','SER5307','RTE5288','TRM28'),
('TR8404',9,'306.43','734.3325','SER2457','RTE0973','TRM82'),
('TR1193',7,'307.01','634.725','SER2498','RTE2617','TRM27'),
('TR9849',17,'308.43','915.66','SER8798','RTE1936','TRM93'),
('TR8511',13,'308.97','870.0975','SER7121','RTE8828','TRM27'),
('TR7091',14,'309.15','1089.758','SER3719','RTE6467','TRM92'),
('TR0066',10,'309.31','828.945','SER6906','RTE9721','TRM22'),
('TR8760',13,'309.86','712.0275','SER2290','RTE9903','TRM74'),

('TR7536',20,'310.12','901.935','SER4871','RTE5883','TRM33'),
('TR9431',11,'310.3','668.595','SER4239','RTE6300','TRM20'),
('TR8357',19,'311.42','838.77','SER9051','RTE6068','TRM74'),
('TR0613',8,'312.94','951.8325','SER2631','RTE7972','TRM87'),
('TR2965',7,'316.85','632.0325','SER6587','RTE1157','TRM32'),
('TR1694',14,'316.88','851.535','SER5084','RTE7984','TRM70'),
('TR8896',19,'317.5','865.8525','SER8596','RTE3770','TRM14'),
('TR1185',19,'319.63','665.325','SER5618','RTE1057','TRM67'),
('TR8166',15,'319.93','891.8175','SER3862','RTE5860','TRM78'),
('TR0708',8,'320.12','661.6575','SER7804','RTE7749','TRM20'),
('TR9823',17,'322.04','678.6525','SER5565','RTE5623','TRM25'),
('TR5561',13,'323.03','1104.375','SER0602','RTE7860','TRM85'),
('TR5777',15,'323.21','1055.01','SER2628','RTE5686','TRM28'),
('TR0492',19,'325.35','613.32','SER5725','RTE3794','TRM82'),
('TR5131',14,'325.63','625.74','SER1861','RTE4259','TRM27'),
('TR0296',13,'326.75','967.29','SER5697','RTE4769','TRM93'),
('TR7943',12,'326.96','633.165','SER7047','RTE4439','TRM27'),
('TR8002',11,'327.16','692.9625','SER2417','RTE1408','TRM92'),
('TR8418',9,'327.61','1025.565','SER8194','RTE6828','TRM22'),
('TR4449',9,'327.82','1081.515','SER0938','RTE6844','TRM74'),
('TR5650',20,'328.36','812.82','SER3784','RTE2191','TRM33'),
('TR8561',20,'330.47','910.695','SER7378','RTE7205','TRM20'),
('TR8324',15,'330.98','998.385','SER3313','RTE2896','TRM74'),
('TR6070',7,'331.89','1058.153','SER8041','RTE9986','TRM87'),
('TR4572',20,'332.2','1044.503','SER0805','RTE5004','TRM32'),
('TR7230',13,'332.34','833.5725','SER2231','RTE9042','TRM70'),
('TR0994',16,'332.97','919.71','SER9729','RTE1588','TRM14'),
('TR3693',9,'333.72','1068.248','SER4956','RTE4542','TRM67'),
('TR4113',8,'334.29','833.31','SER8613','RTE0580','TRM78'),
('TR9256',20,'334.33','886.35','SER8773','RTE1453','TRM20'),
('TR1358',18,'334.69','708.825','SER5297','RTE3975','TRM25'),
('TR9128',9,'335.36','769.4475','SER2269','RTE2165','TRM85'),
('TR5979',14,'335.4','804.4575','SER7864','RTE0152','TRM28'),
('TR2123',16,'335.42','989.37','SER7488','RTE4444','TRM82'),
('TR3358',19,'335.67','1086.158','SER9074','RTE6781','TRM27'),
('TR8314',13,'335.85','858.6975','SER9909','RTE6810','TRM93'),
('TR1154',9,'336.05','739.17','SER9047','RTE0990','TRM27'),
('TR6043',17,'336.32','961.44','SER5579','RTE8361','TRM92'),
('TR7716',20,'337.38','1115.768','SER3146','RTE1809','TRM22'),
('TR0497',13,'338.44','603.75','SER3546','RTE3760','TRM74'),
('TR0154',14,'339.8','990.4575','SER6122','RTE2001','TRM33'),
('TR8500',12,'340.71','1018.148','SER0016','RTE2527','TRM20'),
('TR6502',19,'341.01','991.26','SER2892','RTE9604','TRM74'),
('TR9104',16,'342.02','1106.25','SER6905','RTE6496','TRM87'),

('TR7442',12,'342.22','702.84','SER3591','RTE8181','TRM32'),
('TR5526',10,'343.14','615.2625','SER5857','RTE2357','TRM70'),
('TR6227',17,'346.54','891.9375','SER5964','RTE3544','TRM14'),
('TR7310',7,'346.8','988.7475','SER2420','RTE8581','TRM67'),
('TR9184',17,'348.54','717.7875','SER9951','RTE3846','TRM78'),
('TR2433',18,'348.98','702.7575','SER1102','RTE8253','TRM20'),
('TR8329',18,'350.04','1067.078','SER6181','RTE7437','TRM25'),
('TR7632',20,'350.21','1069.493','SER1203','RTE1165','TRM85'),
('TR4768',15,'350.66','602.565','SER3932','RTE5447','TRM28'),
('TR7567',8,'351.09','1098.158','SER0683','RTE8423','TRM82'),
('TR4241',9,'351.86','667.1175','SER8939','RTE2314','TRM27'),
('TR2353',13,'353.61','639.57','SER9314','RTE8783','TRM93'),
('TR2745',9,'354.16','768.9','SER8154','RTE1074','TRM27'),
('TR1967',8,'354.59','972.2025','SER0173','RTE7878','TRM92'),
('TR7343',15,'355.06','641.925','SER2929','RTE4833','TRM22'),
('TR3038',9,'357.43','782.25','SER8507','RTE8850','TRM74'),
('TR2516',15,'358.42','996.2475','SER8028','RTE6424','TRM33'),
('TR2739',18,'358.44','1000.718','SER8222','RTE9962','TRM20'),
('TR0078',15,'359.51','948.3225','SER6648','RTE9011','TRM74'),
('TR9905',7,'360.66','1110.975','SER2556','RTE3071','TRM87'),
('TR5582',17,'361.37','947.1','SER7293','RTE9782','TRM32'),
('TR7799',9,'363.68','1047.398','SER8934','RTE6137','TRM70'),
('TR5981',20,'365.34','768.99','SER3615','RTE6359','TRM14'),
('TR1514',19,'365.71','953.4525','SER5310','RTE9698','TRM67'),
('TR6052',10,'365.85','732.1875','SER3454','RTE3331','TRM78'),
('TR8082',11,'366.53','754.4175','SER6442','RTE6418','TRM20'),
('TR3718',8,'366.98','764.145','SER9173','RTE6179','TRM25'),
('TR7042',15,'367.22','861.09','SER1153','RTE7750','TRM85'),
('TR2958',15,'367.97','946.44','SER7500','RTE4557','TRM28'),
('TR6236',9,'368.4','865.965','SER5045','RTE6838','TRM82'),
('TR5426',20,'370.72','770.4675','SER0085','RTE4082','TRM27'),
('TR0430',18,'370.97','1097.79','SER8321','RTE0808','TRM93'),
('TR6954',8,'372.02','701.295','SER2262','RTE3671','TRM27'),
('TR0441',20,'373.98','961.0875','SER7756','RTE2310','TRM92'),
('TR1132',14,'374.14','896.1525','SER0796','RTE2615','TRM22'),
('TR7667',14,'374.38','795.165','SER5982','RTE8681','TRM74'),
('TR4539',13,'374.87','852.6375','SER8133','RTE9599','TRM33'),
('TR5097',15,'375.63','1063.185','SER1584','RTE3271','TRM20'),
('TR0748',8,'375.73','749.7525','SER1202','RTE3667','TRM74'),
('TR2201',17,'376.4','968.2425','SER4425','RTE7985','TRM87'),
('TR1907',14,'376.54','736.4475','SER7680','RTE6549','TRM32'),
('TR9135',10,'377','1025.07','SER3176','RTE1583','TRM70'),
('TR2123',8,'378.28','1050.593','SER7828','RTE0667','TRM14'),
('TR2085',10,'378.78','739.815','SER6751','RTE6148','TRM67'),

('TR4317',20,'380.91','941.91','SER1901','RTE3354','TRM78'),
('TR1314',9,'382.19','912.075','SER7481','RTE7908','TRM20'),
('TR2044',14,'382.4','855.915','SER0696','RTE4343','TRM25'),
('TR8127',9,'382.42','782.0925','SER1315','RTE2432','TRM85'),
('TR0707',11,'382.91','613.5','SER1149','RTE2986','TRM28'),
('TR5916',9,'385.77','692.835','SER1944','RTE6566','TRM82'),
('TR3372',13,'386.58','650.9025','SER1314','RTE7797','TRM27'),
('TR3385',17,'387.18','674.7','SER2135','RTE3034','TRM93'),
('TR6194',18,'389.69','951.6525','SER2255','RTE7233','TRM27'),
('TR9921',12,'389.99','978.0975','SER9136','RTE7900','TRM92'),
('TR2620',18,'392.59','1040.213','SER0654','RTE3514','TRM22'),
('TR0263',10,'393.07','760.7475','SER0275','RTE8835','TRM74'),
('TR8484',14,'394.12','1004.948','SER5100','RTE4312','TRM33'),
('TR0737',10,'396.94','960.8325','SER9236','RTE9838','TRM20'),
('TR1195',14,'397.89','786.8175','SER8853','RTE2484','TRM74'),
('TR9401',18,'398.57','810.7275','SER0330','RTE8333','TRM87'),
('TR2309',9,'399.64','903.495','SER7560','RTE5808','TRM32'),
('TR7413',16,'400.17','899.685','SER1732','RTE2116','TRM70'),
('TR7589',10,'400.67','810.6975','SER2658','RTE4117','TRM14'),
('TR2794',18,'401.53','895.185','SER9591','RTE3930','TRM67'),
('TR7627',14,'402.84','692.4075','SER4403','RTE7102','TRM78'),
('TR4854',9,'403.33','986.0775','SER9649','RTE9616','TRM20'),
('TR5090',15,'403.76','842.4975','SER0682','RTE2524','TRM25'),
('TR0304',9,'404.02','690.825','SER0070','RTE7922','TRM85'),
('TR2493',10,'404.63','1009.515','SER9112','RTE2383','TRM28'),
('TR1242',20,'406.29','1052.033','SER5359','RTE1293','TRM82'),
('TR6413',16,'406.73','764.2725','SER9917','RTE8920','TRM27'),
('TR9516',19,'406.75','679.17','SER7893','RTE3930','TRM93'),
('TR7195',16,'408.19','887.4675','SER3023','RTE1991','TRM27'),
('TR5422',9,'408.37','777.1275','SER3509','RTE4558','TRM92'),
('TR5553',7,'408.93','781.4625','SER5736','RTE1412','TRM22'),
('TR3643',12,'408.94','1121.333','SER6350','RTE6709','TRM74'),
('TR7599',7,'409','646.395','SER2764','RTE0988','TRM33'),
('TR8871',8,'409.5','713.4075','SER7460','RTE8320','TRM20'),
('TR3177',12,'410.32','802.1175','SER9948','RTE3895','TRM74'),
('TR1457',10,'411.28','950.9625','SER4977','RTE8685','TRM87'),
('TR0142',11,'411.69','831.0525','SER0323','RTE6317','TRM32'),
('TR8996',15,'411.97','1100.19','SER9381','RTE1577','TRM70'),
('TR1226',11,'412.32','1095.12','SER2583','RTE5901','TRM14'),
('TR3039',20,'413.43','817.4325','SER0585','RTE9329','TRM67'),
('TR9822',11,'415.78','1019.49','SER2371','RTE9111','TRM78'),
('TR4598',7,'416.01','613.995','SER8395','RTE4753','TRM20'),
('TR6527',7,'419.78','791.1225','SER8592','RTE8996','TRM25'),
('TR3016',9,'420.5','828.2475','SER3172','RTE1496','TRM85'),

('TR4845',14,'421.02','832.185','SER9218','RTE9747','TRM28'),
('TR7660',10,'421.11','839.7375','SER3616','RTE4278','TRM82'),
('TR5632',15,'421.15','873.165','SER8762','RTE6636','TRM27'),
('TR6424',10,'421.16','1089.848','SER1005','RTE3096','TRM93'),
('TR7822',8,'421.38','1099.883','SER3160','RTE1946','TRM27'),
('TR7613',10,'421.57','781.425','SER4077','RTE6200','TRM92'),
('TR4182',9,'423.39','602.7825','SER2131','RTE1840','TRM22'),
('TR2373',16,'425.14','847.77','SER0404','RTE1593','TRM74'),
('TR3662',10,'425.9','645.8175','SER4349','RTE0394','TRM33'),
('TR6704',18,'426.64','1121.048','SER0633','RTE6017','TRM20'),
('TR7744',9,'426.98','898.4925','SER8548','RTE7121','TRM74'),
('TR3997',13,'427.19','992.7675','SER8628','RTE9799','TRM87'),
('TR7354',20,'428.05','914.265','SER3478','RTE1813','TRM32'),
('TR6919',20,'429.96','974.37','SER3874','RTE6333','TRM70'),
('TR0760',11,'430.43','613.365','SER8802','RTE1509','TRM14'),
('TR9313',15,'431.62','708.7275','SER9938','RTE9584','TRM67'),
('TR8363',16,'431.86','675.6675','SER0040','RTE3278','TRM78'),
('TR7593',9,'433.46','879.915','SER7491','RTE1356','TRM20'),
('TR3186',16,'433.95','706.2675','SER0603','RTE1488','TRM25'),
('TR6597',10,'434.09','890.8875','SER9093','RTE7614','TRM85'),
('TR6430',7,'435.6','856.14','SER5585','RTE7176','TRM28'),
('TR2935',15,'436.31','693.75','SER7402','RTE4672','TRM82'),
('TR3360',14,'436.88','963.3075','SER4391','RTE6299','TRM27'),
('TR1996',9,'438.81','660.3525','SER5818','RTE6703','TRM93'),
('TR8538',7,'438.88','866.3925','SER3007','RTE4202','TRM27'),
('TR5004',7,'439.47','999.63','SER6526','RTE2776','TRM92'),
('TR6840',11,'440.62','706.3725','SER2896','RTE2633','TRM22'),
('TR0028',7,'441.63','1019.933','SER6455','RTE9939','TRM74'),
('TR5025',14,'441.84','902.01','SER8140','RTE2907','TRM33'),
('TR1957',20,'442.13','803.8725','SER1946','RTE8685','TRM20'),
('TR3137',14,'442.18','743.0625','SER5254','RTE3707','TRM74'),
('TR4151',19,'445.08','944.31','SER7106','RTE7054','TRM87'),
('TR3763',20,'446.33','837.195','SER9796','RTE1912','TRM32'),
('TR9273',14,'447.74','888.6','SER7519','RTE6469','TRM70'),
('TR8228',9,'447.89','774.8625','SER0615','RTE0919','TRM14'),
('TR4749',10,'448.53','720.495','SER5768','RTE1340','TRM67'),
('TR9595',10,'451.33','643.5825','SER4274','RTE8154','TRM78'),
('TR0414',9,'452.73','970.095','SER1432','RTE7968','TRM20'),
('TR8107',14,'453.27','842.04','SER4283','RTE9051','TRM25'),
('TR9218',19,'453.79','985.8225','SER1307','RTE6635','TRM85'),
('TR6139',11,'454.95','952.245','SER8931','RTE6388','TRM28'),
('TR6601',20,'455.2','654.9825','SER8972','RTE5878','TRM82'),
('TR0284',10,'456.02','1121.153','SER8001','RTE9863','TRM27'),
('TR4160',20,'456.81','847.785','SER4180','RTE7171','TRM93'),

('TR6490',14,'456.97','737.4375','SER8903','RTE3808','TRM27'),
('TR7754',12,'458.84','629.8425','SER0198','RTE8327','TRM92'),
('TR0171',9,'459.87','742.2375','SER8798','RTE5353','TRM22'),
('TR2841',12,'460.16','1041.135','SER8424','RTE5004','TRM33'),
('TR5604',16,'462.12','1073.505','SER1964','RTE4633','TRM20'),
('TR6040',13,'462.66','915.4575','SER8103','RTE3413','TRM74'),
('TR6948',20,'462.99','867.5025','SER9078','RTE0658','TRM87'),
('TR8416',18,'463.38','772.245','SER0416','RTE9450','TRM32'),
('TR0355',9,'463.7','1054.89','SER2964','RTE5503','TRM70'),
('TR6040',20,'465.1','1101.653','SER8285','RTE7657','TRM14'),
('TR1477',15,'466.31','820.425','SER7969','RTE2514','TRM67'),
('TR0284',8,'466.98','693.7725','SER4423','RTE5149','TRM78'),
('TR0372',10,'467.98','817.875','SER5441','RTE2917','TRM20'),
('TR0023',18,'468.19','816.21','SER7263','RTE4348','TRM25'),
('TR4632',17,'469.1','945.075','SER3987','RTE5303','TRM85'),
('TR1293',7,'469.16','905.595','SER9054','RTE8634','TRM28'),
('TR3842',20,'469.4','952.9425','SER4404','RTE1887','TRM82'),
('TR6790',19,'469.92','688.2375','SER1014','RTE9771','TRM27'),
('TR5864',16,'472.47','852.105','SER0090','RTE6936','TRM93'),
('TR0016',7,'473.04','1105.583','SER3554','RTE2255','TRM27'),
('TR7920',17,'473.45','625.3725','SER0902','RTE3806','TRM92'),
('TR3557',13,'473.7','600.615','SER9276','RTE3390','TRM22'),
('TR0244',10,'474.76','799.1475','SER8311','RTE0628','TRM74'),
('TR2182',10,'476.01','905.6625','SER1305','RTE7252','TRM33'),
('TR7981',19,'476.81','677.1825','SER2419','RTE4667','TRM20'),
('TR3851',8,'477.18','1025.55','SER1543','RTE4309','TRM74'),
('TR2138',7,'478.35','794.1225','SER9746','RTE6497','TRM87'),
('TR8100',7,'480.19','1091.858','SER3973','RTE6586','TRM32'),
('TR5465',18,'480.45','908.8425','SER0140','RTE2812','TRM70'),
('TR3979',11,'482.04','944.415','SER1131','RTE1264','TRM14'),
('TR5385',10,'483.5','752.2575','SER6464','RTE4781','TRM67'),
('TR1607',10,'485.84','713.685','SER6056','RTE0937','TRM78'),
('TR7095',11,'485.97','676.8825','SER8819','RTE7057','TRM20'),
('TR2199',15,'486.1','966.3975','SER5663','RTE4809','TRM25'),
('TR9522',16,'486.38','1026.188','SER9132','RTE6349','TRM85'),
('TR5758',20,'487.18','795.255','SER6438','RTE9643','TRM28'),
('TR8698',17,'487.97','929.13','SER7159','RTE0924','TRM82'),
('TR7444',8,'487.99','1101.398','SER2046','RTE4781','TRM27'),
('TR8667',11,'488.26','700.0425','SER5439','RTE9052','TRM93'),
('TR6862',9,'488.54','948.36','SER9757','RTE2344','TRM27'),
('TR6225',20,'490.38','1031.108','SER3130','RTE3273','TRM92'),
('TR1068',9,'491.24','765.375','SER2501','RTE3796','TRM22'),
('TR0233',12,'491.81','1075.253','SER5326','RTE0829','TRM74'),
('TR0836',12,'492.65','778.2075','SER7476','RTE2323','TRM33'),

('TR8404',19,'494.09','673.5675','SER9914','RTE1983','TRM20'),
('TR5810',17,'494.15','1047.54','SER9491','RTE3852','TRM74'),
('TR6579',12,'494.55','969.7875','SER7734','RTE8922','TRM87'),
('TR5318',9,'494.9','917.3775','SER3987','RTE9384','TRM32'),
('TR6760',16,'495.87','1024.703','SER9822','RTE4201','TRM70'),
('TR2029',11,'496.81','1031.078','SER8459','RTE2167','TRM14'),
('TR2972',20,'497.73','779.4375','SER3761','RTE2972','TRM67'),
('TR3694',14,'499.59','962.0775','SER4566','RTE1959','TRM78'),
('TR3480',11,'500.7','940.905','SER9558','RTE8113','TRM20'),
('TR4275',8,'500.75','972.8175','SER5527','RTE9249','TRM25'),
('TR0412',11,'501.26','1117.77','SER8163','RTE0021','TRM85'),
('TR2303',13,'501.33','1096.155','SER8080','RTE2474','TRM28'),
('TR6590',17,'503.49','1079.805','SER5970','RTE3428','TRM82'),
('TR1193',20,'503.81','1045.973','SER1886','RTE6892','TRM27'),
('TR3882',17,'504.31','861.2475','SER8047','RTE6726','TRM93'),
('TR7675',11,'504.86','877.065','SER8362','RTE0543','TRM27'),
('TR5279',20,'504.91','758.415','SER3107','RTE9851','TRM92'),
('TR0025',8,'505.52','754.6125','SER5851','RTE7184','TRM22'),
('TR6691',7,'505.57','656.985','SER7375','RTE6189','TRM74'),
('TR9379',18,'509.83','941.9475','SER1937','RTE6178','TRM33'),
('TR5513',18,'510.2','1119.998','SER3222','RTE3585','TRM20'),
('TR0284',14,'510.3','2978.73','SER6170','RTE2883','TRM74'),
('TR4273',15,'510.72','2742.06','SER9524','RTE5113','TRM87'),
('TR3470',12,'511.02','2797.26','SER8463','RTE3046','TRM32'),
('TR4133',19,'512.06','2437.08','SER7780','RTE7567','TRM70'),
('TR1543',9,'512.66','2501.94','SER8822','RTE5981','TRM14'),
('TR6040',10,'513.13','2702.04','SER6394','RTE2656','TRM67'),
('TR0713',15,'513.45','3017.37','SER3918','RTE7967','TRM78'),
('TR3725',17,'513.72','2911.8','SER8337','RTE1612','TRM20'),
('TR9913',18,'514.51','2881.44','SER0495','RTE1512','TRM25'),
('TR8945',10,'514.76','2567.49','SER2682','RTE6634','TRM85'),
('TR6002',16,'515.78','2699.97','SER1659','RTE4359','TRM28'),
('TR0773',7,'516.84','2975.97','SER8025','RTE4573','TRM82'),
('TR7819',8,'518.87','2473.65','SER5012','RTE3222','TRM27'),
('TR9034',15,'518.89','2726.88','SER3145','RTE2454','TRM93'),
('TR4107',7,'519.08','2642.7','SER5835','RTE1241','TRM27'),
('TR0475',7,'520.22','2827.62','SER8844','RTE3859','TRM92'),
('TR0216',16,'520.4','2610.27','SER4471','RTE1667','TRM22'),
('TR4951',17,'520.7','2937.33','SER8167','RTE5006','TRM74'),
('TR4187',20,'520.89','2468.82','SER8291','RTE4731','TRM33'),
('TR2135',16,'521.52','2820.72','SER6116','RTE0156','TRM20'),
('TR7587',14,'521.89','2441.91','SER4985','RTE7680','TRM74'),
('TR9314',16,'523.02','2872.47','SER1809','RTE1897','TRM87'),
('TR4085',13,'525.13','2737.92','SER2036','RTE7859','TRM32'),

('TR5709',9,'526.45','2842.11','SER2210','RTE7229','TRM70'),
('TR5732',12,'526.59','2528.85','SER2033','RTE5152','TRM14'),
('TR3814',12,'528.39','2708.94','SER2743','RTE4250','TRM67'),
('TR2088',8,'528.73','2608.89','SER4665','RTE4916','TRM78'),
('TR0358',15,'529.3','2946.99','SER9866','RTE5025','TRM20'),
('TR0986',14,'529.67','2960.1','SER0020','RTE3732','TRM25'),
('TR0474',18,'530.82','2862.12','SER7402','RTE1059','TRM85'),
('TR1554',16,'531.63','2978.73','SER1478','RTE0827','TRM28'),
('TR9960',13,'534','2742.06','SER4141','RTE4294','TRM82'),
('TR2110',8,'534.05','2797.26','SER7489','RTE9650','TRM27'),
('TR2639',18,'534.08','2437.08','SER9901','RTE0973','TRM93'),
('TR3305',7,'534.21','2501.94','SER3552','RTE2526','TRM27'),
('TR2221',19,'534.81','2702.04','SER7788','RTE3635','TRM92'),
('TR5237',13,'534.93','3017.37','SER2964','RTE9362','TRM22'),
('TR6307',12,'535.62','2911.8','SER4735','RTE1947','TRM74'),
('TR8089',7,'537.12','2881.44','SER5541','RTE7788','TRM33'),
('TR8679',16,'537.67','2567.49','SER8715','RTE8287','TRM20'),
('TR8244',12,'538.49','2699.97','SER5148','RTE7848','TRM74'),
('TR3599',15,'538.71','2975.97','SER0126','RTE8074','TRM87'),
('TR1485',10,'540.01','2473.65','SER8242','RTE3710','TRM32'),
('TR0939',7,'540.59','2726.88','SER6687','RTE8105','TRM70'),
('TR7004',19,'540.61','2642.7','SER5664','RTE4999','TRM14'),
('TR1343',13,'541.57','2827.62','SER4829','RTE8107','TRM67'),
('TR1239',7,'541.72','2610.27','SER1346','RTE2909','TRM78'),
('TR4609',18,'542.79','2937.33','SER8083','RTE0033','TRM20'),
('TR6870',15,'543.76','2468.82','SER8138','RTE7952','TRM25'),
('TR9312',15,'545.76','2820.72','SER8425','RTE2632','TRM85'),
('TR2995',12,'547.22','2441.91','SER1815','RTE0991','TRM28'),
('TR7234',14,'548.35','2872.47','SER9806','RTE7627','TRM82'),
('TR4505',9,'549.68','2737.92','SER5766','RTE0244','TRM27'),
('TR9608',13,'550.82','2842.11','SER4818','RTE7390','TRM93'),
('TR0832',10,'552.2','2528.85','SER4992','RTE9540','TRM27'),
('TR0787',14,'552.23','2708.94','SER5381','RTE1400','TRM92'),
('TR8983',7,'554.19','2608.89','SER7817','RTE6300','TRM22'),
('TR2456',9,'554.36','2946.99','SER8109','RTE9935','TRM74'),
('TR0770',16,'554.42','2960.1','SER6426','RTE8095','TRM33'),
('TR2584',10,'555.24','2862.12','SER6730','RTE7681','TRM20'),
('TR3193',13,'555.6','2978.73','SER9601','RTE9664','TRM74'),
('TR7768',15,'556.92','2742.06','SER5777','RTE9868','TRM87'),
('TR1531',18,'557.15','2797.26','SER5861','RTE4384','TRM32'),
('TR8950',11,'559.7','2437.08','SER0062','RTE1770','TRM70'),
('TR4054',11,'559.71','2501.94','SER3142','RTE0201','TRM14'),
('TR1587',13,'559.88','2702.04','SER9404','RTE7325','TRM67'),
('TR7635',16,'560.12','3017.37','SER0864','RTE1274','TRM78'),

('TR1040',7,'560.53','2911.8','SER2957','RTE7231','TRM20'),
('TR6764',11,'561.88','2881.44','SER8791','RTE2980','TRM25'),
('TR2748',16,'562.33','2567.49','SER3359','RTE0241','TRM85'),
('TR7548',9,'562.34','2699.97','SER0664','RTE2120','TRM28'),
('TR6443',17,'563.15','2975.97','SER2857','RTE1730','TRM82'),
('TR1347',16,'564.36','2473.65','SER2578','RTE0794','TRM27'),
('TR1188',10,'565.26','2726.88','SER5048','RTE3192','TRM93'),
('TR1421',20,'566.31','2642.7','SER2671','RTE6003','TRM27'),
('TR4674',15,'568.35','2827.62','SER6097','RTE9684','TRM92'),
('TR4353',19,'568.81','2610.27','SER2613','RTE9137','TRM22'),
('TR1103',18,'569.12','2937.33','SER7790','RTE0446','TRM74'),
('TR1606',11,'570.19','2468.82','SER0034','RTE9474','TRM33'),
('TR1407',16,'570.4','2820.72','SER5095','RTE3419','TRM20'),
('TR8977',17,'572.71','2441.91','SER6526','RTE7894','TRM74'),
('TR1686',15,'572.96','2872.47','SER6995','RTE1065','TRM87'),
('TR3812',8,'573.06','2737.92','SER2033','RTE9694','TRM32'),
('TR9439',10,'574.39','2842.11','SER5223','RTE2395','TRM70'),
('TR5695',13,'575.86','2528.85','SER3005','RTE5070','TRM14'),
('TR0720',7,'578.4','2708.94','SER7345','RTE1710','TRM67'),
('TR8190',10,'578.41','2608.89','SER8882','RTE8983','TRM78'),
('TR4076',18,'579.01','2946.99','SER3472','RTE7174','TRM20'),
('TR8976',9,'580.69','2960.1','SER9760','RTE4302','TRM25'),
('TR2496',11,'581.27','2862.12','SER7422','RTE0146','TRM85'),
('TR3303',13,'581.62','2978.73','SER2491','RTE6248','TRM28'),
('TR6138',17,'582.76','2742.06','SER0088','RTE3465','TRM82'),
('TR9537',19,'583.74','2797.26','SER6159','RTE1087','TRM27'),
('TR3088',8,'584.55','2437.08','SER5631','RTE5693','TRM93'),
('TR2956',11,'584.74','2501.94','SER1085','RTE6491','TRM27'),
('TR7043',7,'585.19','2702.04','SER2946','RTE1491','TRM92'),
('TR5760',10,'587.37','3017.37','SER4432','RTE6676','TRM22'),
('TR8063',11,'587.4','2911.8','SER1896','RTE3649','TRM74'),
('TR4644',10,'590.34','2881.44','SER0759','RTE2269','TRM33'),
('TR9638',11,'591.63','2567.49','SER5435','RTE6954','TRM20'),
('TR9784',16,'592.4','2699.97','SER3193','RTE3523','TRM74'),
('TR9909',18,'592.46','2975.97','SER5559','RTE4684','TRM87'),
('TR1456',18,'592.49','2473.65','SER6934','RTE2875','TRM32'),
('TR0099',12,'593.1','2726.88','SER3636','RTE1870','TRM70'),
('TR3096',8,'593.94','2642.7','SER6191','RTE1128','TRM14'),
('TR5256',15,'594.23','2827.62','SER3061','RTE5922','TRM67'),
('TR0494',12,'596.59','2610.27','SER1851','RTE4219','TRM78'),
('TR2250',18,'596.67','2937.33','SER5565','RTE8218','TRM20'),
('TR9520',10,'596.87','2468.82','SER3294','RTE0793','TRM25'),
('TR1236',14,'597.51','2820.72','SER9556','RTE4211','TRM85'),
('TR4501',18,'598.11','2441.91','SER9912','RTE2403','TRM28'),

('TR4639',7,'600.04','2872.47','SER0203','RTE6731','TRM82'),
('TR3316',20,'600.37','2737.92','SER0884','RTE1151','TRM27'),
('TR9157',13,'600.48','2842.11','SER9621','RTE7419','TRM93'),
('TR3990',19,'600.84','2528.85','SER0933','RTE8525','TRM27'),
('TR6725',14,'602.76','2708.94','SER8640','RTE4169','TRM92'),
('TR1621',18,'603.07','2608.89','SER3647','RTE9390','TRM22'),
('TR4421',10,'604.75','2946.99','SER7366','RTE4293','TRM74'),
('TR7901',16,'605.78','2960.1','SER6153','RTE4757','TRM33'),
('TR3944',13,'606.7','2862.12','SER3618','RTE7157','TRM20'),
('TR9044',8,'607.03','2978.73','SER7510','RTE5124','TRM74'),
('TR5288',17,'608.86','2742.06','SER2576','RTE2215','TRM87'),
('TR2333',10,'609.31','2797.26','SER7027','RTE2693','TRM32'),
('TR7755',15,'611.06','2437.08','SER9195','RTE7764','TRM70'),
('TR1112',13,'611.53','2501.94','SER3537','RTE0556','TRM14'),
('TR9721',13,'611.57','2702.04','SER4971','RTE6991','TRM67'),
('TR6603',17,'612.19','3017.37','SER1516','RTE2804','TRM78'),
('TR5412',16,'613.39','2911.8','SER3755','RTE1696','TRM20'),
('TR2266',12,'614.4','2881.44','SER9524','RTE9902','TRM25'),
('TR8366',16,'614.53','2567.49','SER2504','RTE6686','TRM85'),
('TR6782',11,'615.52','2699.97','SER9070','RTE4659','TRM28'),
('TR8672',19,'616.53','2975.97','SER1061','RTE2124','TRM82'),
('TR5040',17,'617.22','2473.65','SER6009','RTE1661','TRM27'),
('TR2830',9,'617.44','2726.88','SER0734','RTE9607','TRM93'),
('TR4142',12,'618.66','2642.7','SER8148','RTE3818','TRM27'),
('TR2935',8,'619.41','2827.62','SER5199','RTE2368','TRM92'),
('TR6940',16,'621.76','2610.27','SER7921','RTE9287','TRM22'),
('TR7618',12,'622.83','2937.33','SER3736','RTE3176','TRM74'),
('TR1441',14,'623.13','2468.82','SER8142','RTE0362','TRM33'),
('TR6789',11,'623.74','2820.72','SER6295','RTE2878','TRM20'),
('TR6291',14,'624.08','2441.91','SER3615','RTE1591','TRM74'),
('TR6966',11,'624.23','2872.47','SER6676','RTE8177','TRM87'),
('TR1014',16,'624.34','2737.92','SER8441','RTE7276','TRM32'),
('TR9668',17,'624.5','2842.11','SER9086','RTE9147','TRM70'),
('TR2274',15,'625.03','2528.85','SER4118','RTE1973','TRM14'),
('TR2791',20,'625.31','2708.94','SER7430','RTE8722','TRM67'),
('TR7823',19,'625.64','2608.89','SER7090','RTE7223','TRM78'),
('TR2823',20,'627.29','2946.99','SER6885','RTE7758','TRM20'),
('TR4652',9,'628.49','2960.1','SER8134','RTE8886','TRM25'),
('TR2804',20,'628.54','2862.12','SER3771','RTE7663','TRM85'),
('TR7386',9,'628.99','2978.73','SER7132','RTE5985','TRM28'),
('TR8278',10,'629.7','2742.06','SER4787','RTE3555','TRM82'),
('TR6071',8,'630.36','2797.26','SER7471','RTE2598','TRM27'),
('TR8514',10,'630.37','2437.08','SER9921','RTE7689','TRM93'),
('TR1430',14,'630.45','2501.94','SER8961','RTE9001','TRM27'),

('TR4961',14,'632.16','2702.04','SER3286','RTE8052','TRM92'),
('TR3029',12,'632.31','3017.37','SER8465','RTE3410','TRM22'),
('TR4706',13,'633.14','2911.8','SER6553','RTE4394','TRM33'),
('TR5866',11,'634.04','2881.44','SER0739','RTE9156','TRM20'),
('TR0956',14,'634.26','2567.49','SER1815','RTE0382','TRM74'),
('TR1442',9,'634.61','2699.97','SER9731','RTE6461','TRM87'),
('TR7907',11,'634.67','2975.97','SER2446','RTE2112','TRM32'),
('TR4705',17,'639.92','2473.65','SER8353','RTE2727','TRM70'),
('TR2562',20,'641.01','2726.88','SER1811','RTE9849','TRM14'),
('TR8042',20,'641.13','2642.7','SER4166','RTE9864','TRM67'),
('TR7030',20,'641.62','2827.62','SER8684','RTE6755','TRM78'),
('TR8812',8,'642.03','2610.27','SER0679','RTE7215','TRM20'),
('TR7503',16,'644.11','2937.33','SER9856','RTE6939','TRM25'),
('TR6722',7,'644.57','2468.82','SER2359','RTE9857','TRM85'),
('TR7464',17,'645.44','2820.72','SER0688','RTE2265','TRM28'),
('TR2264',10,'645.98','2441.91','SER2209','RTE6424','TRM82'),
('TR2595',17,'646.03','2872.47','SER1917','RTE2459','TRM27'),
('TR1568',13,'647.3','2737.92','SER8418','RTE5403','TRM93'),
('TR7661',10,'649.44','2842.11','SER5777','RTE3251','TRM27'),
('TR9345',7,'649.59','2528.85','SER1647','RTE8245','TRM92'),
('TR0467',16,'649.75','2708.94','SER5868','RTE8142','TRM22'),
('TR9274',16,'651.58','2608.89','SER5238','RTE1417','TRM74'),
('TR6642',13,'652.91','2946.99','SER9547','RTE6537','TRM33'),
('TR9040',20,'654.2','2960.1','SER0094','RTE9315','TRM20'),
('TR7643',11,'654.64','2862.12','SER6309','RTE0065','TRM33'),
('TR3542',18,'654.97','2978.73','SER9131','RTE9230','TRM20'),
('TR1343',14,'655.33','2742.06','SER3759','RTE4954','TRM74'),
('TR3985',18,'655.55','2797.26','SER1441','RTE4661','TRM87'),
('TR1113',15,'656.7','2437.08','SER6663','RTE2613','TRM32'),
('TR8508',11,'657.58','2501.94','SER0394','RTE9182','TRM70'),
('TR9403',15,'657.71','2702.04','SER4779','RTE5728','TRM14'),
('TR1428',20,'658.56','3017.37','SER7550','RTE7702','TRM67'),
('TR4957',16,'659.49','2911.8','SER7853','RTE3577','TRM78'),
('TR7075',8,'661.91','2881.44','SER6109','RTE5070','TRM20'),
('TR4379',20,'662.66','2567.49','SER5767','RTE1606','TRM25'),
('TR8916',15,'662.87','2699.97','SER5229','RTE7931','TRM85'),
('TR2128',7,'663.63','2975.97','SER2573','RTE7933','TRM28'),
('TR9800',18,'663.96','2473.65','SER3443','RTE8335','TRM82'),
('TR4509',7,'664.07','2726.88','SER3801','RTE1448','TRM27'),
('TR2033',11,'665.71','2642.7','SER9959','RTE3545','TRM93'),
('TR8449',12,'665.85','2827.62','SER1569','RTE7839','TRM27'),
('TR8520',10,'667.08','2610.27','SER7114','RTE8799','TRM92'),
('TR5016',15,'667.12','2937.33','SER4141','RTE4775','TRM22'),
('TR8156',10,'667.9','2468.82','SER3171','RTE8130','TRM74'),

('TR9166',10,'670.12','2820.72','SER6446','RTE4749','TRM33'),
('TR7389',18,'670.45','2441.91','SER4820','RTE0647','TRM20'),
('TR6167',12,'671.24','2872.47','SER3791','RTE1697','TRM74'),
('TR5458',12,'671.84','2737.92','SER0148','RTE0035','TRM87'),
('TR2635',15,'672.57','2842.11','SER6694','RTE5315','TRM32'),
('TR3043',9,'672.73','2528.85','SER0936','RTE1990','TRM70'),
('TR4053',18,'673.12','2708.94','SER0857','RTE4653','TRM14'),
('TR9691',20,'673.25','2608.89','SER2155','RTE0885','TRM67'),
('TR7585',11,'674.06','2946.99','SER6861','RTE3029','TRM78'),
('TR6246',15,'676.9','2960.1','SER6174','RTE5570','TRM20'),
('TR2565',18,'677.09','2862.12','SER3938','RTE6640','TRM25'),
('TR0666',8,'679.01','2978.73','SER3823','RTE3394','TRM85'),
('TR6046',11,'679.84','2742.06','SER3016','RTE7357','TRM28'),
('TR7290',8,'679.88','2797.26','SER0110','RTE0861','TRM82'),
('TR2482',18,'680.84','2437.08','SER9724','RTE5258','TRM27'),
('TR5681',17,'681.65','2501.94','SER3511','RTE8895','TRM93'),
('TR4308',16,'682.33','2702.04','SER6236','RTE3777','TRM27'),
('TR6047',15,'682.69','3017.37','SER2544','RTE7806','TRM92'),
('TR2241',12,'684.18','2911.8','SER9836','RTE9684','TRM22'),
('TR8978',19,'685.7','2881.44','SER3923','RTE9994','TRM74'),
('TR8386',11,'686.93','2567.49','SER3291','RTE8042','TRM33'),
('TR0432',20,'687.67','2699.97','SER9995','RTE2177','TRM20'),
('TR5523',15,'688.24','2975.97','SER8967','RTE2642','TRM74'),
('TR4892',19,'688.35','2473.65','SER4530','RTE9567','TRM87'),
('TR2264',11,'689.58','2726.88','SER3317','RTE5185','TRM32'),
('TR2397',10,'690.1','2642.7','SER2044','RTE4346','TRM70'),
('TR5921',13,'690.97','2827.62','SER0389','RTE1530','TRM14'),
('TR3211',19,'691.57','2610.27','SER5639','RTE0053','TRM67'),
('TR0997',20,'692.49','2937.33','SER0706','RTE1760','TRM78'),
('TR1589',7,'693.79','2468.82','SER5105','RTE2699','TRM20'),
('TR8293',9,'693.99','2820.72','SER4387','RTE9286','TRM25'),
('TR0497',7,'694.24','2441.91','SER4438','RTE7188','TRM85'),
('TR5777',16,'694.27','2872.47','SER1326','RTE6029','TRM28'),
('TR5240',13,'694.38','2737.92','SER9301','RTE0353','TRM82'),
('TR7231',10,'694.99','2842.11','SER4108','RTE5303','TRM27'),
('TR0786',8,'696.26','2528.85','SER3294','RTE6681','TRM93'),
('TR8667',8,'696.56','2708.94','SER2421','RTE8324','TRM27'),
('TR1968',12,'698.26','2608.89','SER5964','RTE7911','TRM92'),
('TR2343',11,'698.67','2946.99','SER8362','RTE4969','TRM22'),
('TR1150',20,'699.01','2960.1','SER9605','RTE3115','TRM74'),
('TR2455',20,'699.57','2862.12','SER3733','RTE9215','TRM33'),
('TR1337',11,'699.91','2978.73','SER6673','RTE7770','TRM20'),
('TR7622',19,'700.07','2742.06','SER1227','RTE4017','TRM74'),
('TR0070',13,'700.39','2797.26','SER1382','RTE3188','TRM87'),

('TR3216',18,'701.7','2437.08','SER2912','RTE3189','TRM32'),
('TR7241',8,'702.33','2501.94','SER9539','RTE6152','TRM70'),
('TR2223',14,'704.09','2702.04','SER5097','RTE0896','TRM14'),
('TR0956',11,'704.5','3017.37','SER1325','RTE4840','TRM67'),
('TR7527',9,'704.7','2911.8','SER3882','RTE6231','TRM78'),
('TR4602',11,'705.21','2881.44','SER8081','RTE2152','TRM20'),
('TR0509',18,'706.76','2567.49','SER4826','RTE3412','TRM25'),
('TR5135',13,'706.98','2699.97','SER8473','RTE0873','TRM85'),
('TR2716',14,'707.08','2975.97','SER4942','RTE2047','TRM28'),
('TR7965',14,'708.27','2473.65','SER7030','RTE6761','TRM82'),
('TR0716',10,'708.43','2726.88','SER0550','RTE3794','TRM27'),
('TR5883',19,'709.92','2642.7','SER6051','RTE0057','TRM93'),
('TR2103',12,'710.7','2827.62','SER0580','RTE7755','TRM27'),
('TR8654',17,'710.79','2610.27','SER8771','RTE9627','TRM92'),
('TR2371',12,'711.22','2937.33','SER6729','RTE6029','TRM22'),
('TR3465',18,'711.26','2468.82','SER2920','RTE6049','TRM74'),
('TR7286',16,'711.91','2820.72','SER5110','RTE9785','TRM33'),
('TR8222',8,'712.56','2441.91','SER2253','RTE1125','TRM20'),
('TR0299',11,'712.76','2872.47','SER2694','RTE4447','TRM74'),
('TR2474',10,'713.01','2737.92','SER8051','RTE3987','TRM87'),
('TR0687',20,'713.2','2842.11','SER2769','RTE5095','TRM32'),
('TR6142',9,'713.71','2528.85','SER7450','RTE5190','TRM70'),
('TR1527',10,'714.72','2708.94','SER4949','RTE0602','TRM14'),
('TR3817',16,'715.02','2608.89','SER4171','RTE9043','TRM67'),
('TR1876',18,'715.47','2946.99','SER9543','RTE9645','TRM78'),
('TR8696',11,'715.53','2960.1','SER4391','RTE6712','TRM20'),
('TR4679',7,'718.13','2862.12','SER0418','RTE2205','TRM25'),
('TR6055',9,'720.31','2978.73','SER4388','RTE7791','TRM85'),
('TR4770',10,'720.34','2742.06','SER2028','RTE1573','TRM28'),
('TR4474',17,'721.16','2797.26','SER5111','RTE1878','TRM82'),
('TR6395',8,'721.18','2437.08','SER8855','RTE8160','TRM27'),
('TR0871',20,'721.44','2501.94','SER1985','RTE4105','TRM93'),
('TR1629',19,'722.35','2702.04','SER1601','RTE4703','TRM27'),
('TR0400',10,'723.04','3017.37','SER6378','RTE5376','TRM92'),
('TR1598',19,'723.39','2911.8','SER4593','RTE0438','TRM22'),
('TR4056',19,'725.17','2881.44','SER1379','RTE9594','TRM74'),
('TR9774',11,'726.06','2567.49','SER9018','RTE3266','TRM33'),
('TR8592',13,'726.32','2699.97','SER8041','RTE6464','TRM20'),
('TR2824',17,'726.51','2975.97','SER0293','RTE7603','TRM74'),
('TR2289',13,'726.58','2473.65','SER9170','RTE0125','TRM87'),
('TR2826',9,'727.36','2726.88','SER0956','RTE2997','TRM32'),
('TR3361',18,'727.9','2642.7','SER5727','RTE5468','TRM70'),
('TR1818',19,'729.48','2827.62','SER1974','RTE1933','TRM14'),
('TR2291',17,'729.87','2610.27','SER8928','RTE0061','TRM67'),

('TR7357',15,'730.72','2937.33','SER7367','RTE4702','TRM78'),
('TR9881',8,'730.72','2468.82','SER9946','RTE2691','TRM20'),
('TR0067',15,'732.24','2820.72','SER5752','RTE5844','TRM25'),
('TR7522',13,'732.41','2441.91','SER3084','RTE0467','TRM85'),
('TR1862',17,'732.64','2872.47','SER5314','RTE9232','TRM28'),
('TR2689',7,'733.06','2737.92','SER0029','RTE5843','TRM82'),
('TR5999',13,'733.78','2842.11','SER6682','RTE5690','TRM27'),
('TR8985',9,'736.16','2528.85','SER3314','RTE5164','TRM93'),
('TR6744',7,'738.15','2708.94','SER3355','RTE7101','TRM27'),
('TR6660',12,'739.23','2608.89','SER1536','RTE0073','TRM92'),
('TR5901',16,'739.94','2946.99','SER8346','RTE8546','TRM22'),
('TR6423',17,'740.59','2960.1','SER4778','RTE4795','TRM74'),
('TR0772',14,'740.93','2862.12','SER4812','RTE3448','TRM33'),
('TR3017',17,'741.52','2978.73','SER8060','RTE8499','TRM20'),
('TR7625',10,'743.71','2742.06','SER1505','RTE4837','TRM74'),
('TR1365',20,'744.7','2797.26','SER0779','RTE8302','TRM87'),
('TR7084',15,'744.88','2437.08','SER5042','RTE8567','TRM32'),
('TR5931',11,'745.76','2501.94','SER6168','RTE0110','TRM70'),
('TR3876',15,'746.82','2702.04','SER9869','RTE5246','TRM14'),
('TR5628',17,'747.16','3017.37','SER7963','RTE7021','TRM67'),
('TR0508',9,'748.53','2911.8','SER6115','RTE3133','TRM78'),
('TR9673',20,'748.69','2881.44','SER4706','RTE4813','TRM20'),
('TR2311',13,'752.11','2567.49','SER0003','RTE2694','TRM25'),
('TR1874',16,'752.48','2699.97','SER4579','RTE0271','TRM85'),
('TR3588',8,'753.37','2975.97','SER0119','RTE0428','TRM28'),
('TR6871',11,'754.46','2473.65','SER3419','RTE7604','TRM82'),
('TR7676',19,'754.85','2726.88','SER0296','RTE9303','TRM27'),
('TR3731',17,'755.53','2642.7','SER1309','RTE9904','TRM93'),
('TR4850',14,'755.98','2827.62','SER9988','RTE9660','TRM27'),
('TR2875',15,'757.52','2610.27','SER5962','RTE7405','TRM92'),
('TR9595',9,'757.63','2937.33','SER5045','RTE3801','TRM22'),
('TR0188',18,'758.49','2468.82','SER1734','RTE3144','TRM74'),
('TR1926',16,'760.13','2820.72','SER8094','RTE3984','TRM33'),
('TR1710',20,'760.96','2441.91','SER0251','RTE9263','TRM20'),
('TR0700',18,'764.66','2872.47','SER1837','RTE0700','TRM74'),
('TR5461',16,'764.72','2737.92','SER5667','RTE9689','TRM87'),
('TR5390',10,'765.17','2842.11','SER0773','RTE6811','TRM32'),
('TR6206',11,'766.11','2528.85','SER6077','RTE3488','TRM70'),
('TR2348',11,'766.12','2708.94','SER1867','RTE2245','TRM14'),
('TR4534',15,'766.36','2608.89','SER0764','RTE6896','TRM67'),
('TR3226',15,'767.02','2946.99','SER6492','RTE7415','TRM78'),
('TR7780',13,'767.09','2960.1','SER3767','RTE2748','TRM20'),
('TR8841',15,'770.57','2862.12','SER0956','RTE3534','TRM25'),
('TR5027',20,'771.1','2978.73','SER2961','RTE0139','TRM85'),

('TR8906',15,'771.64','2742.06','SER8860','RTE5686','TRM28'),
('TR2016',11,'774.13','2797.26','SER2537','RTE3835','TRM82'),
('TR9672',14,'775.79','2437.08','SER3544','RTE0496','TRM27'),
('TR4307',10,'776.65','2501.94','SER9628','RTE8072','TRM93'),
('TR6396',9,'778.1','2702.04','SER0656','RTE4090','TRM27'),
('TR6153',9,'778.19','3017.37','SER5961','RTE7013','TRM92'),
('TR5251',18,'778.39','2911.8','SER7645','RTE1600','TRM22'),
('TR3811',13,'778.78','2881.44','SER4954','RTE2966','TRM74'),
('TR9226',16,'779.33','2567.49','SER0560','RTE2939','TRM33'),
('TR1652',13,'783.42','2699.97','SER2344','RTE1180','TRM20'),
('TR8166',9,'785','2975.97','SER5505','RTE4836','TRM74'),
('TR0962',16,'785.99','2473.65','SER3953','RTE3685','TRM87'),
('TR0860',19,'787.46','2726.88','SER3674','RTE8250','TRM32'),
('TR5192',18,'789.48','2642.7','SER4148','RTE4925','TRM70'),
('TR0076',14,'790.51','2827.62','SER1772','RTE1093','TRM14'),
('TR3154',18,'792.82','2610.27','SER7077','RTE1845','TRM67'),
('TR1551',12,'793.6','2937.33','SER6020','RTE7060','TRM78'),
('TR0363',11,'793.64','2468.82','SER9354','RTE8487','TRM20'),
('TR9492',8,'793.74','2820.72','SER1056','RTE0160','TRM25'),
('TR2646',19,'793.92','2441.91','SER7254','RTE1807','TRM85'),
('TR3606',18,'794.1','2872.47','SER0007','RTE3373','TRM28'),
('TR9255',13,'796.17','2737.92','SER7507','RTE5221','TRM82'),
('TR1666',14,'796.38','2842.11','SER7436','RTE0771','TRM27'),
('TR1821',20,'796.42','2528.85','SER0698','RTE0436','TRM93'),
('TR4242',11,'796.43','2708.94','SER2941','RTE2889','TRM27'),
('TR8416',9,'796.65','2608.89','SER6261','RTE6210','TRM92'),
('TR6555',15,'797.43','2946.99','SER7977','RTE8377','TRM22'),
('TR3349',16,'798.05','2960.1','SER5540','RTE4009','TRM74'),
('TR9890',19,'801.65','2862.12','SER1020','RTE4000','TRM33'),
('TR5977',13,'803.07','2978.73','SER6456','RTE1238','TRM20'),
('TR8543',13,'803.47','2742.06','SER8527','RTE7938','TRM74'),
('TR6508',19,'803.97','2797.26','SER7611','RTE5245','TRM87'),
('TR9640',12,'804.28','2437.08','SER5724','RTE2058','TRM32'),
('TR8195',16,'804.54','2501.94','SER1288','RTE3785','TRM70'),
('TR9189',14,'804.85','2702.04','SER2794','RTE6057','TRM14'),
('TR1256',13,'805.98','3017.37','SER0131','RTE5157','TRM67'),
('TR9071',14,'806.79','2911.8','SER5165','RTE0530','TRM78'),
('TR8980',8,'807.3','2881.44','SER0585','RTE8734','TRM20'),
('TR5913',9,'808.39','2567.49','SER8004','RTE9689','TRM25'),
('TR3653',10,'809.46','2699.97','SER3240','RTE7224','TRM85'),
('TR3304',7,'810.37','2975.97','SER8755','RTE4071','TRM28'),
('TR4395',8,'810.8','2473.65','SER6671','RTE8548','TRM82'),
('TR4768',15,'810.91','2726.88','SER0897','RTE8828','TRM27'),
('TR0735',18,'812.73','2642.7','SER5219','RTE5799','TRM93'),

('TR2564',18,'813.3','2827.62','SER6802','RTE3286','TRM27'),
('TR9904',18,'813.56','2610.27','SER2256','RTE6394','TRM92'),
('TR1359',10,'814','2937.33','SER5764','RTE8775','TRM22'),
('TR2547',18,'814.45','2468.82','SER2227','RTE5524','TRM74'),
('TR7218',15,'815.32','2820.72','SER4513','RTE1225','TRM33'),
('TR5114',17,'815.84','2441.91','SER5551','RTE3722','TRM20'),
('TR2404',12,'816.86','2872.47','SER5635','RTE2116','TRM74'),
('TR9031',7,'816.87','2737.92','SER5800','RTE1566','TRM87'),
('TR2492',12,'817.7','2842.11','SER0171','RTE0263','TRM32'),
('TR8094',16,'817.72','2528.85','SER9594','RTE1773','TRM70'),
('TR1116',12,'818.6','2708.94','SER6442','RTE6646','TRM14'),
('TR6892',15,'818.74','2608.89','SER4230','RTE6407','TRM67'),
('TR7266',13,'820.44','2946.99','SER4630','RTE7208','TRM78'),
('TR5283',15,'821.19','2960.1','SER0794','RTE8339','TRM20'),
('TR2656',19,'821.27','2862.12','SER4582','RTE8108','TRM25'),
('TR1341',12,'823.2','2978.73','SER1576','RTE4046','TRM85'),
('TR3924',8,'823.4','2742.06','SER1885','RTE8631','TRM28'),
('TR2590',14,'824.02','2797.26','SER9807','RTE2813','TRM82'),
('TR3426',11,'824.11','2437.08','SER2607','RTE9721','TRM27'),
('TR3587',8,'824.68','2501.94','SER1612','RTE4283','TRM93'),
('TR2231',20,'825.89','2702.04','SER3102','RTE9400','TRM27'),
('TR5507',18,'826.1','3017.37','SER5580','RTE3591','TRM92'),
('TR0000',13,'826.46','2911.8','SER9772','RTE2083','TRM22'),
('TR4693',10,'827','2881.44','SER0749','RTE3548','TRM33'),
('TR1333',8,'828.62','2567.49','SER2254','RTE6433','TRM20'),
('TR1673',10,'829.01','2699.97','SER0125','RTE3538','TRM74'),
('TR2952',17,'829.46','2975.97','SER0045','RTE8178','TRM87'),
('TR8699',18,'830.85','2473.65','SER7777','RTE8834','TRM32'),
('TR7068',17,'831.95','2726.88','SER4543','RTE3901','TRM70'),
('TR5105',11,'832.63','2642.7','SER0107','RTE0792','TRM14'),
('TR8513',20,'832.63','2827.62','SER6606','RTE3686','TRM67'),
('TR6339',20,'832.69','2610.27','SER5715','RTE7702','TRM78'),
('TR9684',13,'834.56','2937.33','SER4561','RTE0501','TRM20'),
('TR8428',12,'834.67','2468.82','SER7352','RTE5127','TRM25'),
('TR3069',15,'836.72','2820.72','SER6271','RTE3215','TRM85'),
('TR4500',13,'838.05','2441.91','SER2802','RTE4750','TRM28'),
('TR8658',8,'838.97','2872.47','SER0460','RTE9737','TRM82'),
('TR6649',20,'840.93','2737.92','SER1867','RTE3261','TRM27'),
('TR2801',20,'842.15','2842.11','SER5097','RTE7645','TRM93'),
('TR0987',10,'842.4','2528.85','SER4717','RTE1896','TRM27'),
('TR0578',13,'842.71','2708.94','SER2610','RTE9398','TRM92'),
('TR8493',18,'843.65','2608.89','SER6417','RTE3844','TRM22'),
('TR2350',16,'844.43','2946.99','SER6344','RTE4304','TRM74'),
('TR6644',7,'845.44','2960.1','SER1836','RTE4953','TRM33'),

('TR2050',14,'846.23','2862.12','SER0330','RTE5469','TRM20'),
('TR2756',16,'846.57','2978.73','SER2505','RTE0030','TRM74'),
('TR8732',18,'846.79','2742.06','SER2660','RTE7387','TRM87'),
('TR4590',17,'847.54','2797.26','SER0704','RTE3551','TRM32'),
('TR9402',12,'849.04','2437.08','SER9606','RTE0270','TRM70'),
('TR4837',14,'850.83','2501.94','SER8876','RTE8854','TRM14'),
('TR2361',13,'851.79','2702.04','SER0445','RTE8980','TRM67'),
('TR8396',8,'852.43','3017.37','SER7812','RTE7367','TRM78'),
('TR1769',12,'853.32','2911.8','SER2491','RTE4602','TRM20'),
('TR2898',10,'853.48','2881.44','SER2931','RTE3949','TRM25'),
('TR5529',8,'855.25','2567.49','SER0709','RTE4401','TRM85'),
('TR7459',19,'856.72','2699.97','SER8026','RTE8182','TRM28'),
('TR7627',20,'856.8','2975.97','SER5259','RTE1278','TRM82'),
('TR5567',17,'856.83','2473.65','SER0641','RTE5462','TRM27'),
('TR8543',17,'857.02','2726.88','SER3921','RTE1367','TRM93'),
('TR7492',13,'857.38','2642.7','SER3348','RTE2902','TRM27'),
('TR2001',17,'858.21','2827.62','SER6014','RTE7008','TRM92'),
('TR4817',12,'858.6','2610.27','SER1738','RTE2878','TRM22'),
('TR0954',17,'858.77','2937.33','SER2077','RTE2662','TRM74'),
('TR9671',18,'858.93','2468.82','SER0162','RTE6352','TRM33'),
('TR6868',14,'859.35','2820.72','SER5709','RTE0110','TRM20'),
('TR7047',13,'861.31','2441.91','SER6729','RTE1201','TRM74'),
('TR8107',15,'861.36','2872.47','SER1871','RTE1397','TRM87'),
('TR4326',7,'861.94','2737.92','SER0232','RTE9881','TRM32'),
('TR3901',13,'862.78','2842.11','SER2226','RTE9196','TRM70'),
('TR8956',8,'862.85','2528.85','SER6831','RTE4795','TRM14'),
('TR3786',11,'862.88','2708.94','SER5222','RTE5605','TRM67'),
('TR1891',17,'863.58','2608.89','SER2236','RTE8303','TRM78'),
('TR4911',16,'863.97','2946.99','SER4676','RTE8967','TRM20'),
('TR8445',7,'864.02','2960.1','SER2679','RTE6447','TRM25'),
('TR3185',12,'865.14','2862.12','SER3024','RTE4087','TRM85'),
('TR3187',19,'865.68','2978.73','SER6492','RTE7427','TRM28'),
('TR2927',7,'866.72','2742.06','SER3349','RTE6909','TRM82'),
('TR5803',16,'866.89','2797.26','SER3046','RTE6812','TRM27'),
('TR1969',8,'867.97','2437.08','SER6968','RTE7835','TRM93'),
('TR0601',9,'868.93','2501.94','SER6809','RTE2690','TRM27'),
('TR1265',19,'870.17','2702.04','SER9961','RTE8053','TRM92'),
('TR8622',20,'871.17','3017.37','SER4196','RTE5901','TRM22'),
('TR9871',10,'871.24','2911.8','SER5828','RTE4274','TRM74'),
('TR5526',17,'871.57','2881.44','SER7646','RTE2182','TRM33'),
('TR4856',10,'872.22','2567.49','SER3255','RTE4430','TRM20'),
('TR7323',15,'873.2','2699.97','SER2181','RTE7098','TRM74'),
('TR8795',14,'873.42','2975.97','SER7399','RTE2836','TRM87'),
('TR6677',10,'874.48','2473.65','SER7055','RTE4215','TRM32'),

('TR0227',17,'874.72','2726.88','SER6645','RTE2286','TRM70'),
 ('TR0193',20,'874.98','2642.7','SER6866','RTE7692','TRM14'),
 ('TR1990',7,'876.34','2827.62','SER2324','RTE2460','TRM67'),
 ('TR6511',8,'876.5','2610.27','SER5588','RTE2176','TRM78'),
 ('TR1061',15,'877.12','2937.33','SER0368','RTE5211','TRM20'),
 ('TR1737',19,'877.76','2468.82','SER3557','RTE5775','TRM25'),
 ('TR8243',8,'877.9','2820.72','SER7721','RTE7273','TRM85'),
 ('TR1849',19,'878.05','2441.91','SER7111','RTE7660','TRM28'),
 ('TR3501',13,'878.24','2872.47','SER1140','RTE5502','TRM82'),
 ('TR7291',14,'879.1','2737.92','SER0308','RTE6388','TRM27'),
 ('TR6366',18,'879.82','2842.11','SER8768','RTE8738','TRM93'),
 ('TR8820',19,'881.64','2528.85','SER7816','RTE4801','TRM27'),
 ('TR8116',11,'882.51','2708.94','SER7604','RTE7187','TRM92'),
 ('TR8168',7,'882.71','2608.89','SER4519','RTE0551','TRM22'),
 ('TR8798',12,'883.53','2946.99','SER2794','RTE3835','TRM74'),
 ('TR6038',11,'884.13','2960.1','SER9510','RTE1597','TRM33'),
 ('TR6000',12,'884.36','2862.12','SER5532','RTE4463','TRM20'),
 ('TR6927',16,'884.49','2978.73','SER2229','RTE1115','TRM74'),
 ('TR3163',17,'886.63','2742.06','SER8472','RTE9063','TRM87'),
 ('TR5178',11,'888.18','2797.26','SER5607','RTE2779','TRM32'),
 ('TR8925',10,'892.14','2437.08','SER2410','RTE8221','TRM70'),
 ('TR8870',20,'892.23','2501.94','SER7320','RTE0295','TRM14'),
 ('TR5646',19,'892.48','2702.04','SER1321','RTE4336','TRM67'),
 ('TR3140',17,'893.02','3017.37','SER2776','RTE9360','TRM78'),
 ('TR6833',8,'894.19','2911.8','SER8802','RTE7536','TRM20'),
 ('TR5272',14,'894.61','2881.44','SER4862','RTE0013','TRM25'),
 ('TR0742',17,'895.08','2567.49','SER8128','RTE3188','TRM85'),
 ('TR9688',17,'895.13','2699.97','SER2401','RTE6243','TRM28'),
 ('TR7842',7,'895.14','2975.97','SER1372','RTE8234','TRM82'),
 ('TR3374',8,'896.56','2473.65','SER7929','RTE8919','TRM27'),
 ('TR2321',9,'897.17','2726.88','SER7006','RTE9191','TRM93'),
 ('TR0749',18,'898.36','2642.7','SER0141','RTE9724','TRM27'),
 ('TR8228',16,'898.84','2827.62','SER6302','RTE6889','TRM92'),
 ('TR2624',19,'899.04','2610.27','SER6260','RTE7901','TRM22'),
 ('TR1054',16,'899.63','2937.33','SER4895','RTE7434','TRM74'),
 ('TR5866',20,'899.68','2468.82','SER7433','RTE4293','TRM33'),
 ('TR8782',11,'899.85','2820.72','SER7277','RTE2617','TRM20');

/* VEHICLE */

```

CREATE TABLE `vehicle` (
  `vehicle_number` BIGINT,
  `full_load_cost` BIGINT,

```

```

`make` VARCHAR(1024),
`model` VARCHAR(1024),
`odometer_reading` BIGINT,
`type` VARCHAR(1024),
`capacity` BIGINT,
`trip_id` VARCHAR(1024),
`driver_emp_id` VARCHAR(1024)
);

```

```

INSERT INTO `vehicle` VALUES

```

```

(1,4317,'Honda','Pilot',327510,'Flat bed',48000,'TR3524','DRV67'),
(2,3974,'Toyota','Tundra',162705,'Step deck',60000,'TR2519','DRV10'),
(3,4054,'Toyota','Echo',220577,'Reefer',32000,'TR2534','DRV96'),
(4,3532,'Hyundai','Tucson',184361,'Dry van',40000,'TR2186','DRV55'),
(5,3626,'Lincoln','MKX',85071,'Box',25000,'TR5183','DRV70'),
(6,3916,'Jeep','Wrangler',221563,'Tanker',35000,'TR7195','DRV13'),
(7,4373,'Ford','Flex',338226,'Semi-trailer',48000,'TR3473','DRV17'),
(8,4220,'Audi','Cabriolet',339533,'Flat bed',60000,'TR3834','DRV87'),
(9,4176,'Toyota','Venza',191703,'Step deck',32000,'TR1037','DRV39'),
(10,3721,'Ford','F150',157939,'Reefer',40000,'TR8070','DRV47'),
(11,3913,'Subaru','Tribeca',422998,'Dry van',25000,'TR1390','DRV53'),
(12,4313,'Toyota','Tacoma Xtra',205072,'Box',35000,'TR2032','DRV17'),
(13,3585,'Volkswagen','New Beetle',470603,'Tanker',48000,'TR7296','DRV74'),
(14,3952,'Isuzu','Impulse',83422,'Semi-trailer',60000,'TR6770','DRV10'),
(15,3830,'Lamborghini','Gallardo',227311,'Flat bed',32000,'TR8467','DRV02'),
(16,4098,'Maybach','Gallardo',364905,'Step deck',40000,'TR8260','DRV65'),
(17,3783,'Ford','LTD Crown Victoria',130421,'Reefer',25000,'TR4666','DRV02'),
(18,4257,'Volvo','S60',151313,'Dry van',35000,'TR4780','DRV74'),
(19,3578,'Buick','Riviera',241092,'Box',48000,'TR3843','DRV66'),
(20,4088,'Porsche','Carrera GT',391079,'Tanker',60000,'TR5453','DRV41'),
(21,3539,'Oldsmobile','Carrera GT',182208,'Semi-trailer',32000,'TR4382','DRV97'),
(22,4163,'Kia','Sedona',426469,'Flat bed',40000,'TR5808','DRV62'),
(23,3968,'Toyota','Echo',250840,'Step deck',25000,'TR5196','DRV76'),
(24,4119,'Lincoln','Town Car',81715,'Reefer',35000,'TR2734','DRV05'),
(25,3665,'Mercedes-Benz','M-Class',121587,'Dry van',48000,'TR9710','DRV32'),
(26,3926,'Mazda','B-Series',88122,'Box',60000,'TR8811','DRV20'),
(27,3781,'Dodge','Stratus',322429,'Tanker',32000,'TR3213','DRV31'),
(28,4271,'Ford','Focus',364253,'Semi-trailer',40000,'TR7239','DRV85'),
(29,4290,'Mercury','Grand Marquis',170182,'Flat bed',25000,'TR7264','DRV51'),
(30,4148,'Chevrolet','Caprice Classic',84844,'Step deck',35000,'TR2098','DRV07'),
(1,4317,'Honda','Pilot',328010,'Reefer',48000,'TR8012','DRV85'),
(2,3974,'Toyota','Tundra',163205,'Dry van',60000,'TR1290','DRV35'),
(3,4054,'Toyota','Echo',221077,'Box',32000,'TR3560','DRV44'),
(4,3532,'Hyundai','Tucson',184861,'Tanker',40000,'TR7235','DRV70'),

```

(5,3626,'Lincoln','MKX',85571,'Semi-trailer',25000,'TR3370','DRV69'),
(6,3916,'Jeep','Wrangler',222063,'Flat bed',35000,'TR4543','DRV41'),
(7,4373,'Ford','Flex',338726,'Step deck',48000,'TR9732','DRV99'),
(8,4220,'Audi','Cabriolet',340033,'Reefer',60000,'TR5404','DRV76'),
(9,4176,'Toyota','Venza',192203,'Dry van',32000,'TR3790','DRV01'),
(10,3721,'Ford','F150',158439,'Box',40000,'TR5446','DRV43'),
(11,3913,'Subaru','Tribeca',423498,'Tanker',25000,'TR9558','DRV61'),
(12,4313,'Toyota','Tacoma Xtra',205572,'Semi-trailer',35000,'TR0806','DRV71'),
(13,3585,'Volkswagen','New Beetle',471103,'Flat bed',48000,'TR3705','DRV55'),
(14,3952,'Isuzu','Impulse',83922,'Step deck',60000,'TR0787','DRV72'),
(15,3830,'Lamborghini','Gallardo',227811,'Reefer',32000,'TR1957','DRV67'),
(16,4098,'Maybach','Gallardo',365405,'Dry van',40000,'TR0435','DRV28'),
(17,3783,'Ford','LTD Crown Victoria',130921,'Box',25000,'TR2235','DRV72'),
(18,4257,'Volvo','S60',151813,'Tanker',35000,'TR9284','DRV32'),
(19,3578,'Buick','Riviera',241592,'Semi-trailer',48000,'TR3183','DRV06'),
(20,4088,'Porsche','Carrera GT',391579,'Flat bed',60000,'TR9746','DRV40'),
(21,3539,'Oldsmobile','Carrera GT',182708,'Step deck',32000,'TR2575','DRV87'),
(22,4163,'Kia','Sedona',426969,'Reefer',40000,'TR8294','DRV40'),
(23,3968,'Toyota','Echo',251340,'Dry van',25000,'TR0946','DRV46'),
(24,4119,'Lincoln','Town Car',82215,'Box',35000,'TR7889','DRV83'),
(25,3665,'Mercedes-Benz','M-Class',122087,'Tanker',48000,'TR9468','DRV86'),
(26,3926,'Mazda','B-Series',88622,'Semi-trailer',60000,'TR5641','DRV28'),
(27,3781,'Dodge','Stratus',322929,'Flat bed',32000,'TR2182','DRV49'),
(28,4271,'Ford','Focus',364753,'Step deck',40000,'TR7234','DRV66'),
(29,4290,'Mercury','Grand Marquis',170682,'Reefer',25000,'TR3049','DRV49'),
(30,4148,'Chevrolet','Caprice Classic',85344,'Dry van',35000,'TR8694','DRV85'),
(1,4317,'Honda','Pilot',328510,'Box',48000,'TR2568','DRV67'),
(2,3974,'Toyota','Tundra',163705,'Tanker',60000,'TR7001','DRV10'),
(3,4054,'Toyota','Echo',221577,'Semi-trailer',32000,'TR9328','DRV96'),
(4,3532,'Hyundai','Tucson',185361,'Flat bed',40000,'TR5242','DRV55'),
(5,3626,'Lincoln','MKX',86071,'Step deck',25000,'TR2106','DRV70'),
(6,3916,'Jeep','Wrangler',222563,'Reefer',35000,'TR0981','DRV13'),
(7,4373,'Ford','Flex',339226,'Dry van',48000,'TR8041','DRV17'),
(8,4220,'Audi','Cabriolet',340533,'Box',60000,'TR2316','DRV87'),
(9,4176,'Toyota','Venza',192703,'Tanker',32000,'TR7845','DRV39'),
(10,3721,'Ford','F150',158939,'Semi-trailer',40000,'TR7129','DRV47'),
(11,3913,'Subaru','Tribeca',423998,'Flat bed',25000,'TR3243','DRV53'),
(12,4313,'Toyota','Tacoma Xtra',206072,'Step deck',35000,'TR0442','DRV17'),
(13,3585,'Volkswagen','New Beetle',471603,'Reefer',48000,'TR6202','DRV74'),
(14,3952,'Isuzu','Impulse',84422,'Dry van',60000,'TR6154','DRV10'),
(15,3830,'Lamborghini','Gallardo',228311,'Box',32000,'TR9752','DRV02'),
(16,4098,'Maybach','Gallardo',365905,'Tanker',40000,'TR8866','DRV65'),
(17,3783,'Ford','LTD Crown Victoria',131421,'Semi-trailer',25000,'TR8223','DRV02'),
(18,4257,'Volvo','S60',152313,'Flat bed',35000,'TR4738','DRV74'),

(19,3578,'Buick','Riviera',242092,'Step deck',48000,'TR3261','DRV66'),
(20,4088,'Porsche','Carrera GT',392079,'Reefer',60000,'TR6815','DRV41'),
(21,3539,'Oldsmobile','Carrera GT',183208,'Dry van',32000,'TR0822','DRV97'),
(22,4163,'Kia','Sedona',427469,'Box',40000,'TR4060','DRV62'),
(23,3968,'Toyota','Echo',251840,'Tanker',25000,'TR1694','DRV76'),
(24,4119,'Lincoln','Town Car',82715,'Semi-trailer',35000,'TR9139','DRV05'),
(25,3665,'Mercedes-Benz','M-Class',122587,'Flat bed',48000,'TR8482','DRV32'),
(26,3926,'Mazda','B-Series',89122,'Step deck',60000,'TR7054','DRV20'),
(27,3781,'Dodge','Stratus',323429,'Reefer',32000,'TR3436','DRV31'),
(28,4271,'Ford','Focus',365253,'Dry van',40000,'TR8738','DRV85'),
(29,4290,'Mercury','Grand Marquis',171182,'Box',25000,'TR6321','DRV51'),
(30,4148,'Chevrolet','Caprice Classic',85844,'Tanker',35000,'TR3397','DRV07'),
(1,4317,'Honda','Pilot',329010,'Semi-trailer',48000,'TR1517','DRV85'),
(2,3974,'Toyota','Tundra',164205,'Flat bed',60000,'TR2811','DRV35'),
(3,4054,'Toyota','Echo',222077,'Step deck',32000,'TR4560','DRV44'),
(4,3532,'Hyundai','Tucson',185861,'Reefer',40000,'TR4185','DRV70'),
(5,3626,'Lincoln','MKX',86571,'Dry van',25000,'TR4939','DRV69'),
(6,3916,'Jeep','Wrangler',223063,'Box',35000,'TR8132','DRV41'),
(7,4373,'Ford','Flex',339726,'Tanker',48000,'TR8455','DRV99'),
(8,4220,'Audi','Cabriolet',341033,'Semi-trailer',60000,'TR0370','DRV76'),
(9,4176,'Toyota','Venza',193203,'Flat bed',32000,'TR0544','DRV01'),
(10,3721,'Ford','F150',159439,'Step deck',40000,'TR1438','DRV43'),
(11,3913,'Subaru','Tribeca',424498,'Reefer',25000,'TR5188','DRV61'),
(12,4313,'Toyota','Tacoma Xtra',206572,'Dry van',35000,'TR1702','DRV71'),
(13,3585,'Volkswagen','New Beetle',472103,'Box',48000,'TR3347','DRV55'),
(14,3952,'Isuzu','Impulse',84922,'Tanker',60000,'TR5000','DRV72'),
(15,3830,'Lamborghini','Gallardo',228811,'Semi-trailer',32000,'TR7108','DRV67'),
(16,4098,'Maybach','Gallardo',366405,'Flat bed',40000,'TR6497','DRV28'),
(17,3783,'Ford','LTD Crown Victoria',131921,'Step deck',25000,'TR4154','DRV72'),
(18,4257,'Volvo','S60',152813,'Reefer',35000,'TR3331','DRV32'),
(19,3578,'Buick','Riviera',242592,'Dry van',48000,'TR2930','DRV06'),
(20,4088,'Porsche','Carrera GT',392579,'Box',60000,'TR3094','DRV40'),
(21,3539,'Oldsmobile','Carrera GT',183708,'Tanker',32000,'TR0670','DRV87'),
(22,4163,'Kia','Sedona',427969,'Semi-trailer',40000,'TR1434','DRV40'),
(23,3968,'Toyota','Echo',252340,'Flat bed',25000,'TR8089','DRV46'),
(24,4119,'Lincoln','Town Car',83215,'Step deck',35000,'TR5450','DRV83'),
(25,3665,'Mercedes-Benz','M-Class',123087,'Reefer',48000,'TR1415','DRV86'),
(26,3926,'Mazda','B-Series',89622,'Dry van',60000,'TR5439','DRV28'),
(27,3781,'Dodge','Stratus',323929,'Box',32000,'TR8943','DRV49'),
(28,4271,'Ford','Focus',365753,'Tanker',40000,'TR5930','DRV66'),
(29,4290,'Mercury','Grand Marquis',171682,'Semi-trailer',25000,'TR5825','DRV49'),
(30,4148,'Chevrolet','Caprice Classic',86344,'Flat bed',35000,'TR5016','DRV85'),
(1,4317,'Honda','Pilot',329510,'Step deck',48000,'TR1146','DRV67'),
(2,3974,'Toyota','Tundra',164705,'Reefer',60000,'TR6125','DRV10'),

(3,4054,'Toyota','Echo',222577,'Dry van',32000,'TR2439','DRV96'),
(4,3532,'Hyundai','Tucson',186361,'Box',40000,'TR0551','DRV55'),
(5,3626,'Lincoln','MKX',87071,'Tanker',25000,'TR0857','DRV70'),
(6,3916,'Jeep','Wrangler',223563,'Semi-trailer',35000,'TR6989','DRV13'),
(7,4373,'Ford','Flex',340226,'Flat bed',48000,'TR5341','DRV17'),
(8,4220,'Audi','Cabriolet',341533,'Step deck',60000,'TR4587','DRV87'),
(9,4176,'Toyota','Venza',193703,'Reefer',32000,'TR6923','DRV39'),
(10,3721,'Ford','F150',159939,'Dry van',40000,'TR6768','DRV47'),
(11,3913,'Subaru','Tribeca',424998,'Box',25000,'TR5469','DRV53'),
(12,4313,'Toyota','Tacoma Xtra',207072,'Tanker',35000,'TR4911','DRV17'),
(13,3585,'Volkswagen','New Beetle',472603,'Semi-trailer',48000,'TR5846','DRV74'),
(14,3952,'Isuzu','Impulse',85422,'Flat bed',60000,'TR7475','DRV10'),
(15,3830,'Lamborghini','Gallardo',229311,'Step deck',32000,'TR6196','DRV02'),
(16,4098,'Maybach','Gallardo',366905,'Reefer',40000,'TR9394','DRV65'),
(17,3783,'Ford','LTD Crown Victoria',132421,'Dry van',25000,'TR7448','DRV02'),
(18,4257,'Volvo','S60',153313,'Box',35000,'TR3153','DRV74'),
(19,3578,'Buick','Riviera',243092,'Tanker',48000,'TR1032','DRV66'),
(20,4088,'Porsche','Carrera GT',393079,'Semi-trailer',60000,'TR2590','DRV41'),
(21,3539,'Oldsmobile','Carrera GT',184208,'Flat bed',32000,'TR0436','DRV97'),
(22,4163,'Kia','Sedona',428469,'Step deck',40000,'TR2054','DRV62'),
(23,3968,'Toyota','Echo',252840,'Reefer',25000,'TR4600','DRV76'),
(24,4119,'Lincoln','Town Car',83715,'Dry van',35000,'TR6126','DRV05'),
(25,3665,'Mercedes-Benz','M-Class',123587,'Box',48000,'TR7588','DRV32'),
(26,3926,'Mazda','B-Series',90122,'Tanker',60000,'TR3971','DRV20'),
(27,3781,'Dodge','Stratus',324429,'Semi-trailer',32000,'TR9501','DRV31'),
(28,4271,'Ford','Focus',366253,'Flat bed',40000,'TR7503','DRV85'),
(29,4290,'Mercury','Grand Marquis',172182,'Step deck',25000,'TR2243','DRV51'),
(30,4148,'Chevrolet','Caprice Classic',86844,'Reefer',35000,'TR0991','DRV07'),
(1,4317,'Honda','Pilot',330010,'Dry van',48000,'TR1122','DRV85'),
(2,3974,'Toyota','Tundra',165205,'Box',60000,'TR0142','DRV35'),
(3,4054,'Toyota','Echo',223077,'Tanker',32000,'TR4748','DRV44'),
(4,3532,'Hyundai','Tucson',186861,'Semi-trailer',40000,'TR6751','DRV70'),
(5,3626,'Lincoln','MKX',87571,'Flat bed',25000,'TR4894','DRV69'),
(6,3916,'Jeep','Wrangler',224063,'Step deck',35000,'TR9725','DRV41'),
(7,4373,'Ford','Flex',340726,'Reefer',48000,'TR6748','DRV99'),
(8,4220,'Audi','Cabriolet',342033,'Dry van',60000,'TR4142','DRV76'),
(9,4176,'Toyota','Venza',194203,'Box',32000,'TR5529','DRV01'),
(10,3721,'Ford','F150',160439,'Tanker',40000,'TR7517','DRV43'),
(11,3913,'Subaru','Tribeca',425498,'Semi-trailer',25000,'TR6244','DRV61'),
(12,4313,'Toyota','Tacoma Xtra',207572,'Flat bed',35000,'TR2175','DRV71'),
(13,3585,'Volkswagen','New Beetle',473103,'Step deck',48000,'TR6792','DRV55'),
(14,3952,'Isuzu','Impulse',85922,'Reefer',60000,'TR0226','DRV72'),
(15,3830,'Lamborghini','Gallardo',229811,'Dry van',32000,'TR2567','DRV67'),
(16,4098,'Maybach','Gallardo',367405,'Box',40000,'TR5395','DRV28'),

(17,3783,'Ford','LTD Crown Victoria',132921,'Tanker',25000,'TR8775','DRV72'),
(18,4257,'Volvo','S60',153813,'Semi-trailer',35000,'TR7437','DRV32'),
(19,3578,'Buick','Riviera',243592,'Flat bed',48000,'TR6580','DRV06'),
(20,4088,'Porsche','Carrera GT',393579,'Step deck',60000,'TR2355','DRV40'),
(21,3539,'Oldsmobile','Carrera GT',184708,'Reefer',32000,'TR3252','DRV87'),
(22,4163,'Kia','Sedona',428969,'Dry van',40000,'TR4590','DRV40'),
(23,3968,'Toyota','Echo',253340,'Box',25000,'TR5421','DRV46'),
(24,4119,'Lincoln','Town Car',84215,'Tanker',35000,'TR2445','DRV83'),
(25,3665,'Mercedes-Benz','M-Class',124087,'Semi-trailer',48000,'TR5006','DRV86'),
(26,3926,'Mazda','B-Series',90622,'Flat bed',60000,'TR6895','DRV28'),
(27,3781,'Dodge','Stratus',324929,'Step deck',32000,'TR2011','DRV49'),
(28,4271,'Ford','Focus',366753,'Reefer',40000,'TR6666','DRV66'),
(29,4290,'Mercury','Grand Marquis',172682,'Dry van',25000,'TR7046','DRV49'),
(30,4148,'Chevrolet','Caprice Classic',87344,'Box',35000,'TR1418','DRV85'),
(1,4317,'Honda','Pilot',330510,'Tanker',48000,'TR4961','DRV67'),
(2,3974,'Toyota','Tundra',165705,'Semi-trailer',60000,'TR2697','DRV10'),
(3,4054,'Toyota','Echo',223577,'Flat bed',32000,'TR7724','DRV96'),
(4,3532,'Hyundai','Tucson',187361,'Step deck',40000,'TR2441','DRV55'),
(5,3626,'Lincoln','MKX',88071,'Reefer',25000,'TR4066','DRV70'),
(6,3916,'Jeep','Wrangler',224563,'Dry van',35000,'TR1963','DRV13'),
(7,4373,'Ford','Flex',341226,'Box',48000,'TR2381','DRV17'),
(8,4220,'Audi','Cabriolet',342533,'Tanker',60000,'TR6509','DRV87'),
(9,4176,'Toyota','Venza',194703,'Semi-trailer',32000,'TR1822','DRV39'),
(10,3721,'Ford','F150',160939,'Flat bed',40000,'TR9109','DRV47'),
(11,3913,'Subaru','Tribeca',425998,'Step deck',25000,'TR4819','DRV53'),
(12,4313,'Toyota','Tacoma Xtra',208072,'Reefer',35000,'TR5266','DRV17'),
(13,3585,'Volkswagen','New Beetle',473603,'Dry van',48000,'TR5454','DRV74'),
(14,3952,'Isuzu','Impulse',86422,'Box',60000,'TR9598','DRV10'),
(15,3830,'Lamborghini','Gallardo',230311,'Tanker',32000,'TR0312','DRV02'),
(16,4098,'Maybach','Gallardo',367905,'Semi-trailer',40000,'TR5468','DRV65'),
(17,3783,'Ford','LTD Crown Victoria',133421,'Flat bed',25000,'TR5156','DRV02'),
(18,4257,'Volvo','S60',154313,'Step deck',35000,'TR0195','DRV74'),
(19,3578,'Buick','Riviera',244092,'Reefer',48000,'TR1456','DRV66'),
(20,4088,'Porsche','Carrera GT',394079,'Dry van',60000,'TR8509','DRV41'),
(21,3539,'Oldsmobile','Carrera GT',185208,'Box',32000,'TR9882','DRV97'),
(22,4163,'Kia','Sedona',429469,'Tanker',40000,'TR0185','DRV62'),
(23,3968,'Toyota','Echo',253840,'Semi-trailer',25000,'TR7721','DRV76'),
(24,4119,'Lincoln','Town Car',84715,'Flat bed',35000,'TR1492','DRV05'),
(25,3665,'Mercedes-Benz','M-Class',124587,'Step deck',48000,'TR4846','DRV32'),
(26,3926,'Mazda','B-Series',91122,'Reefer',60000,'TR7010','DRV20'),
(27,3781,'Dodge','Stratus',325429,'Dry van',32000,'TR7897','DRV31'),
(28,4271,'Ford','Focus',367253,'Box',40000,'TR8404','DRV85'),
(29,4290,'Mercury','Grand Marquis',173182,'Tanker',25000,'TR4903','DRV51'),
(30,4148,'Chevrolet','Caprice Classic',87844,'Semi-trailer',35000,'TR6073','DRV07'),

(1,4317,'Honda','Pilot',331010,'Flat bed',48000,'TR9193','DRV85'),
(2,3974,'Toyota','Tundra',166205,'Step deck',60000,'TR9906','DRV35'),
(3,4054,'Toyota','Echo',224077,'Reefer',32000,'TR9313','DRV44'),
(4,3532,'Hyundai','Tucson',187861,'Dry van',40000,'TR8638','DRV67'),
(5,3626,'Lincoln','MKX',88571,'Box',25000,'TR5333','DRV10'),
(6,3916,'Jeep','Wrangler',225063,'Tanker',35000,'TR7016','DRV96'),
(7,4373,'Ford','Flex',341726,'Semi-trailer',48000,'TR6175','DRV55'),
(8,4220,'Audi','Cabriolet',343033,'Flat bed',60000,'TR1213','DRV70'),
(9,4176,'Toyota','Venza',195203,'Step deck',32000,'TR2968','DRV13'),
(10,3721,'Ford','F150',161439,'Reefer',40000,'TR7128','DRV17'),
(11,3913,'Subaru','Tribeca',426498,'Dry van',25000,'TR9929','DRV87'),
(12,4313,'Toyota','Tacoma Xtra',208572,'Box',35000,'TR0853','DRV39'),
(13,3585,'Volkswagen','New Beetle',474103,'Tanker',48000,'TR7470','DRV47'),
(14,3952,'Isuzu','Impulse',86922,'Semi-trailer',60000,'TR1435','DRV53'),
(15,3830,'Lamborghini','Gallardo',230811,'Flat bed',32000,'TR1975','DRV17'),
(16,4098,'Maybach','Gallardo',368405,'Step deck',40000,'TR5377','DRV74'),
(17,3783,'Ford','LTD Crown Victoria',133921,'Reefer',25000,'TR6668','DRV10'),
(18,4257,'Volvo','S60',154813,'Dry van',35000,'TR5906','DRV02'),
(19,3578,'Buick','Riviera',244592,'Box',48000,'TR1035','DRV65'),
(20,4088,'Porsche','Carrera GT',394579,'Tanker',60000,'TR6561','DRV02'),
(21,3539,'Oldsmobile','Carrera GT',185708,'Semi-trailer',32000,'TR9387','DRV74'),
(22,4163,'Kia','Sedona',429969,'Flat bed',40000,'TR5806','DRV66'),
(23,3968,'Toyota','Echo',254340,'Step deck',25000,'TR2675','DRV41'),
(24,4119,'Lincoln','Town Car',85215,'Reefer',35000,'TR9336','DRV97'),
(25,3665,'Mercedes-Benz','M-Class',125087,'Dry van',48000,'TR0595','DRV62'),
(26,3926,'Mazda','B-Series',91622,'Box',60000,'TR5092','DRV76'),
(27,3781,'Dodge','Stratus',325929,'Tanker',32000,'TR7745','DRV05'),
(28,4271,'Ford','Focus',367753,'Semi-trailer',40000,'TR6757','DRV32'),
(29,4290,'Mercury','Grand Marquis',173682,'Flat bed',25000,'TR4919','DRV20'),
(30,4148,'Chevrolet','Caprice Classic',88344,'Step deck',35000,'TR2702','DRV31'),
(1,4317,'Honda','Pilot',331510,'Reefer',48000,'TR9946','DRV85'),
(2,3974,'Toyota','Tundra',166705,'Dry van',60000,'TR7642','DRV51'),
(3,4054,'Toyota','Echo',224577,'Box',32000,'TR2438','DRV07'),
(4,3532,'Hyundai','Tucson',188361,'Tanker',40000,'TR6803','DRV85'),
(5,3626,'Lincoln','MKX',89071,'Semi-trailer',25000,'TR8876','DRV35'),
(6,3916,'Jeep','Wrangler',225563,'Flat bed',35000,'TR1047','DRV44'),
(7,4373,'Ford','Flex',342226,'Step deck',48000,'TR7191','DRV70'),
(8,4220,'Audi','Cabriolet',343533,'Reefer',60000,'TR3939','DRV69'),
(9,4176,'Toyota','Venza',195703,'Dry van',32000,'TR8719','DRV41'),
(10,3721,'Ford','F150',161939,'Box',40000,'TR0110','DRV99'),
(11,3913,'Subaru','Tribeca',426998,'Tanker',25000,'TR0881','DRV76'),
(12,4313,'Toyota','Tacoma Xtra',209072,'Semi-trailer',35000,'TR2537','DRV01'),
(13,3585,'Volkswagen','New Beetle',474603,'Flat bed',48000,'TR8404','DRV43'),
(14,3952,'Isuzu','Impulse',87422,'Step deck',60000,'TR1193','DRV61'),

(15,3830,'Lamborghini','Gallardo',231311,'Reefer',32000,'TR9849','DRV71'),
(16,4098,'Maybach','Gallardo',368905,'Dry van',40000,'TR8511','DRV55'),
(17,3783,'Ford','LTD Crown Victoria',134421,'Box',25000,'TR7091','DRV72'),
(18,4257,'Volvo','S60',155313,'Tanker',35000,'TR0066','DRV67'),
(19,3578,'Buick','Riviera',245092,'Semi-trailer',48000,'TR8760','DRV28'),
(20,4088,'Porsche','Carrera GT',395079,'Flat bed',60000,'TR7536','DRV72'),
(21,3539,'Oldsmobile','Carrera GT',186208,'Step deck',32000,'TR9431','DRV32'),
(22,4163,'Kia','Sedona',430469,'Reefer',40000,'TR8357','DRV06'),
(23,3968,'Toyota','Echo',254840,'Dry van',25000,'TR0613','DRV40'),
(24,4119,'Lincoln','Town Car',85715,'Box',35000,'TR2965','DRV87'),
(25,3665,'Mercedes-Benz','M-Class',125587,'Tanker',48000,'TR1694','DRV40'),
(26,3926,'Mazda','B-Series',92122,'Semi-trailer',60000,'TR8896','DRV46'),
(27,3781,'Dodge','Stratus',326429,'Flat bed',32000,'TR1185','DRV83'),
(28,4271,'Ford','Focus',368253,'Step deck',40000,'TR8166','DRV86'),
(29,4290,'Mercury','Grand Marquis',174182,'Reefer',25000,'TR0708','DRV28'),
(30,4148,'Chevrolet','Caprice Classic',88844,'Dry van',35000,'TR9823','DRV49'),
(1,4317,'Honda','Pilot',332010,'Box',48000,'TR5561','DRV66'),
(2,3974,'Toyota','Tundra',167205,'Tanker',60000,'TR5777','DRV49'),
(3,4054,'Toyota','Echo',225077,'Semi-trailer',32000,'TR0492','DRV85'),
(4,3532,'Hyundai','Tucson',188861,'Flat bed',40000,'TR5131','DRV67'),
(5,3626,'Lincoln','MKX',89571,'Step deck',25000,'TR0296','DRV10'),
(6,3916,'Jeep','Wrangler',226063,'Reefer',35000,'TR7943','DRV96'),
(7,4373,'Ford','Flex',342726,'Dry van',48000,'TR8002','DRV55'),
(8,4220,'Audi','Cabriolet',344033,'Box',60000,'TR8418','DRV70'),
(9,4176,'Toyota','Venza',196203,'Tanker',32000,'TR4449','DRV13'),
(10,3721,'Ford','F150',162439,'Semi-trailer',40000,'TR5650','DRV17'),
(11,3913,'Subaru','Tribeca',427498,'Flat bed',25000,'TR8561','DRV87'),
(12,4313,'Toyota','Tacoma Xtra',209572,'Step deck',35000,'TR8324','DRV39'),
(13,3585,'Volkswagen','New Beetle',475103,'Reefer',48000,'TR6070','DRV47'),
(14,3952,'Isuzu','Impulse',87922,'Dry van',60000,'TR4572','DRV53'),
(15,3830,'Lamborghini','Gallardo',231811,'Box',32000,'TR7230','DRV17'),
(16,4098,'Maybach','Gallardo',369405,'Tanker',40000,'TR0994','DRV74'),
(17,3783,'Ford','LTD Crown Victoria',134921,'Semi-trailer',25000,'TR3693','DRV10'),
(18,4257,'Volvo','S60',155813,'Flat bed',35000,'TR4113','DRV02'),
(19,3578,'Buick','Riviera',245592,'Step deck',48000,'TR9256','DRV65'),
(20,4088,'Porsche','Carrera GT',395579,'Reefer',60000,'TR1358','DRV02'),
(21,3539,'Oldsmobile','Carrera GT',186708,'Dry van',32000,'TR9128','DRV74'),
(22,4163,'Kia','Sedona',430969,'Box',40000,'TR5979','DRV66'),
(23,3968,'Toyota','Echo',255340,'Tanker',25000,'TR2123','DRV41'),
(24,4119,'Lincoln','Town Car',86215,'Semi-trailer',35000,'TR3358','DRV97'),
(25,3665,'Mercedes-Benz','M-Class',126087,'Flat bed',48000,'TR8314','DRV62'),
(26,3926,'Mazda','B-Series',92622,'Step deck',60000,'TR1154','DRV76'),
(27,3781,'Dodge','Stratus',326929,'Reefer',32000,'TR6043','DRV05'),
(28,4271,'Ford','Focus',368753,'Dry van',40000,'TR7716','DRV32'),

(29,4290,'Mercury','Grand Marquis',174682,'Box',25000,'TR0497','DRV20'),
(30,4148,'Chevrolet','Caprice Classic',89344,'Tanker',35000,'TR0154','DRV31'),
(1,4317,'Honda','Pilot',332510,'Semi-trailer',48000,'TR8500','DRV85'),
(2,3974,'Toyota','Tundra',167705,'Flat bed',60000,'TR6502','DRV51'),
(3,4054,'Toyota','Echo',225577,'Step deck',32000,'TR9104','DRV07'),
(4,3532,'Hyundai','Tucson',189361,'Reefer',40000,'TR7442','DRV85'),
(5,3626,'Lincoln','MKX',90071,'Dry van',25000,'TR5526','DRV35'),
(6,3916,'Jeep','Wrangler',226563,'Box',35000,'TR6227','DRV44'),
(7,4373,'Ford','Flex',343226,'Tanker',48000,'TR7310','DRV70'),
(8,4220,'Audi','Cabriolet',344533,'Semi-trailer',60000,'TR9184','DRV69'),
(9,4176,'Toyota','Venza',196703,'Flat bed',32000,'TR2433','DRV41'),
(10,3721,'Ford','F150',162939,'Step deck',40000,'TR8329','DRV99'),
(11,3913,'Subaru','Tribeca',427998,'Reefer',25000,'TR7632','DRV76'),
(12,4313,'Toyota','Tacoma Xtra',210072,'Dry van',35000,'TR4768','DRV01'),
(13,3585,'Volkswagen','New Beetle',475603,'Box',48000,'TR7567','DRV43'),
(14,3952,'Isuzu','Impulse',88422,'Tanker',60000,'TR4241','DRV61'),
(15,3830,'Lamborghini','Gallardo',232311,'Semi-trailer',32000,'TR2353','DRV71'),
(16,4098,'Maybach','Gallardo',369905,'Flat bed',40000,'TR2745','DRV55'),
(17,3783,'Ford','LTD Crown Victoria',135421,'Step deck',25000,'TR1967','DRV72'),
(18,4257,'Volvo','S60',156313,'Reefer',35000,'TR7343','DRV67'),
(19,3578,'Buick','Riviera',246092,'Dry van',48000,'TR3038','DRV28'),
(20,4088,'Porsche','Carrera GT',396079,'Box',60000,'TR2516','DRV72'),
(21,3539,'Oldsmobile','Carrera GT',187208,'Tanker',32000,'TR2739','DRV32'),
(22,4163,'Kia','Sedona',431469,'Semi-trailer',40000,'TR0078','DRV06'),
(23,3968,'Toyota','Echo',255840,'Flat bed',25000,'TR9905','DRV40'),
(24,4119,'Lincoln','Town Car',86715,'Step deck',35000,'TR5582','DRV87'),
(25,3665,'Mercedes-Benz','M-Class',126587,'Reefer',48000,'TR7799','DRV40'),
(26,3926,'Mazda','B-Series',93122,'Dry van',60000,'TR5981','DRV46'),
(27,3781,'Dodge','Stratus',327429,'Box',32000,'TR1514','DRV83'),
(28,4271,'Ford','Focus',369253,'Tanker',40000,'TR6052','DRV86'),
(29,4290,'Mercury','Grand Marquis',175182,'Semi-trailer',25000,'TR8082','DRV28'),
(30,4148,'Chevrolet','Caprice Classic',89844,'Flat bed',35000,'TR3718','DRV49'),
(1,4317,'Honda','Pilot',333010,'Step deck',48000,'TR7042','DRV66'),
(2,3974,'Toyota','Tundra',168205,'Reefer',60000,'TR2958','DRV49'),
(3,4054,'Toyota','Echo',226077,'Dry van',32000,'TR6236','DRV85'),
(4,3532,'Hyundai','Tucson',189861,'Box',40000,'TR5426','DRV67'),
(5,3626,'Lincoln','MKX',90571,'Tanker',25000,'TR0430','DRV10'),
(6,3916,'Jeep','Wrangler',227063,'Semi-trailer',35000,'TR6954','DRV96'),
(7,4373,'Ford','Flex',343726,'Flat bed',48000,'TR0441','DRV55'),
(8,4220,'Audi','Cabriolet',345033,'Step deck',60000,'TR1132','DRV70'),
(9,4176,'Toyota','Venza',197203,'Reefer',32000,'TR7667','DRV13'),
(10,3721,'Ford','F150',163439,'Dry van',40000,'TR4539','DRV17'),
(11,3913,'Subaru','Tribeca',428498,'Box',25000,'TR5097','DRV87'),
(12,4313,'Toyota','Tacoma Xtra',210572,'Tanker',35000,'TR0748','DRV39'),

(13,3585,'Volkswagen','New Beetle',476103,'Semi-trailer',48000,'TR2201','DRV47'),
(14,3952,'Isuzu','Impulse',88922,'Flat bed',60000,'TR1907','DRV53'),
(15,3830,'Lamborghini','Gallardo',232811,'Step deck',32000,'TR9135','DRV17'),
(16,4098,'Maybach','Gallardo',370405,'Reefer',40000,'TR2123','DRV74'),
(17,3783,'Ford','LTD Crown Victoria',135921,'Dry van',25000,'TR2085','DRV10'),
(18,4257,'Volvo','S60',156813,'Box',35000,'TR4317','DRV02'),
(19,3578,'Buick','Riviera',246592,'Tanker',48000,'TR1314','DRV65'),
(20,4088,'Porsche','Carrera GT',396579,'Semi-trailer',60000,'TR2044','DRV02'),
(21,3539,'Oldsmobile','Carrera GT',187708,'Flat bed',32000,'TR8127','DRV74'),
(22,4163,'Kia','Sedona',431969,'Step deck',40000,'TR0707','DRV66'),
(23,3968,'Toyota','Echo',256340,'Reefer',25000,'TR5916','DRV41'),
(24,4119,'Lincoln','Town Car',87215,'Dry van',35000,'TR3372','DRV97'),
(25,3665,'Mercedes-Benz','M-Class',127087,'Box',48000,'TR3385','DRV62'),
(26,3926,'Mazda','B-Series',93622,'Tanker',60000,'TR6194','DRV76'),
(27,3781,'Dodge','Stratus',327929,'Semi-trailer',32000,'TR9921','DRV05'),
(28,4271,'Ford','Focus',369753,'Flat bed',40000,'TR2620','DRV32'),
(29,4290,'Mercury','Grand Marquis',175682,'Step deck',25000,'TR0263','DRV20'),
(30,4148,'Chevrolet','Caprice Classic',90344,'Reefer',35000,'TR8484','DRV31'),
(1,4317,'Honda','Pilot',333510,'Dry van',48000,'TR0737','DRV85'),
(2,3974,'Toyota','Tundra',168705,'Box',60000,'TR1195','DRV51'),
(3,4054,'Toyota','Echo',226577,'Tanker',32000,'TR9401','DRV07'),
(4,3532,'Hyundai','Tucson',190361,'Semi-trailer',40000,'TR2309','DRV85'),
(5,3626,'Lincoln','MKX',91071,'Flat bed',25000,'TR7413','DRV35'),
(6,3916,'Jeep','Wrangler',227563,'Step deck',35000,'TR7589','DRV44'),
(7,4373,'Ford','Flex',344226,'Reefer',48000,'TR2794','DRV70'),
(8,4220,'Audi','Cabriolet',345533,'Dry van',60000,'TR7627','DRV69'),
(9,4176,'Toyota','Venza',197703,'Box',32000,'TR4854','DRV41'),
(10,3721,'Ford','F150',163939,'Tanker',40000,'TR5090','DRV99'),
(11,3913,'Subaru','Tribeca',428998,'Semi-trailer',25000,'TR0304','DRV76'),
(12,4313,'Toyota','Tacoma Xtra',211072,'Flat bed',35000,'TR2493','DRV01'),
(13,3585,'Volkswagen','New Beetle',476603,'Step deck',48000,'TR1242','DRV43'),
(14,3952,'Isuzu','Impulse',89422,'Reefer',60000,'TR6413','DRV61'),
(15,3830,'Lamborghini','Gallardo',233311,'Dry van',32000,'TR9516','DRV71'),
(16,4098,'Maybach','Gallardo',370905,'Box',40000,'TR7195','DRV55'),
(17,3783,'Ford','LTD Crown Victoria',136421,'Tanker',25000,'TR5422','DRV72'),
(18,4257,'Volvo','S60',157313,'Semi-trailer',35000,'TR5553','DRV67'),
(19,3578,'Buick','Riviera',247092,'Flat bed',48000,'TR3643','DRV28'),
(20,4088,'Porsche','Carrera GT',397079,'Step deck',60000,'TR7599','DRV72'),
(21,3539,'Oldsmobile','Carrera GT',188208,'Reefer',32000,'TR8871','DRV32'),
(22,4163,'Kia','Sedona',432469,'Dry van',40000,'TR3177','DRV06'),
(23,3968,'Toyota','Echo',256840,'Box',25000,'TR1457','DRV40'),
(24,4119,'Lincoln','Town Car',87715,'Tanker',35000,'TR0142','DRV87'),
(25,3665,'Mercedes-Benz','M-Class',127587,'Semi-trailer',48000,'TR8996','DRV40'),
(26,3926,'Mazda','B-Series',94122,'Flat bed',60000,'TR1226','DRV46'),

(27,3781,'Dodge','Stratus',328429,'Step deck',32000,'TR3039','DRV83'),
(28,4271,'Ford','Focus',370253,'Reefer',40000,'TR9822','DRV86'),
(29,4290,'Mercury','Grand Marquis',176182,'Dry van',25000,'TR4598','DRV28'),
(30,4148,'Chevrolet','Caprice Classic',90844,'Box',35000,'TR6527','DRV49'),
(1,4317,'Honda','Pilot',334010,'Tanker',48000,'TR3016','DRV66'),
(2,3974,'Toyota','Tundra',169205,'Semi-trailer',60000,'TR4845','DRV49'),
(3,4054,'Toyota','Echo',227077,'Flat bed',32000,'TR7660','DRV85'),
(4,3532,'Hyundai','Tucson',190861,'Step deck',40000,'TR5632','DRV67'),
(5,3626,'Lincoln','MKX',91571,'Reefer',25000,'TR6424','DRV10'),
(6,3916,'Jeep','Wrangler',228063,'Dry van',35000,'TR7822','DRV96'),
(7,4373,'Ford','Flex',344726,'Box',48000,'TR7613','DRV55'),
(8,4220,'Audi','Cabriolet',346033,'Tanker',60000,'TR4182','DRV70'),
(9,4176,'Toyota','Venza',198203,'Semi-trailer',32000,'TR2373','DRV13'),
(10,3721,'Ford','F150',164439,'Flat bed',40000,'TR3662','DRV17'),
(11,3913,'Subaru','Tribeca',429498,'Step deck',25000,'TR6704','DRV87'),
(12,4313,'Toyota','Tacoma Xtra',211572,'Reefer',35000,'TR7744','DRV39'),
(13,3585,'Volkswagen','New Beetle',477103,'Dry van',48000,'TR3997','DRV47'),
(14,3952,'Isuzu','Impulse',89922,'Box',60000,'TR7354','DRV53'),
(15,3830,'Lamborghini','Gallardo',233811,'Tanker',32000,'TR6919','DRV17'),
(16,4098,'Maybach','Gallardo',371405,'Semi-trailer',40000,'TR0760','DRV74'),
(17,3783,'Ford','LTD Crown Victoria',136921,'Flat bed',25000,'TR9313','DRV10'),
(18,4257,'Volvo','S60',157813,'Step deck',35000,'TR8363','DRV02'),
(19,3578,'Buick','Riviera',247592,'Reefer',48000,'TR7593','DRV65'),
(20,4088,'Porsche','Carrera GT',397579,'Dry van',60000,'TR3186','DRV02'),
(21,3539,'Oldsmobile','Carrera GT',188708,'Box',32000,'TR6597','DRV74'),
(22,4163,'Kia','Sedona',432969,'Tanker',40000,'TR6430','DRV66'),
(23,3968,'Toyota','Echo',257340,'Semi-trailer',25000,'TR2935','DRV41'),
(24,4119,'Lincoln','Town Car',88215,'Flat bed',35000,'TR3360','DRV97'),
(25,3665,'Mercedes-Benz','M-Class',128087,'Step deck',48000,'TR1996','DRV62'),
(26,3926,'Mazda','B-Series',94622,'Reefer',60000,'TR8538','DRV76'),
(27,3781,'Dodge','Stratus',328929,'Dry van',32000,'TR5004','DRV05'),
(28,4271,'Ford','Focus',370753,'Box',40000,'TR6840','DRV32'),
(29,4290,'Mercury','Grand Marquis',176682,'Tanker',25000,'TR0028','DRV20'),
(30,4148,'Chevrolet','Caprice Classic',91344,'Semi-trailer',35000,'TR5025','DRV31'),
(1,4317,'Honda','Pilot',334510,'Flat bed',48000,'TR1957','DRV85'),
(2,3974,'Toyota','Tundra',169705,'Step deck',60000,'TR3137','DRV51'),
(3,4054,'Toyota','Echo',227577,'Reefer',32000,'TR4151','DRV07'),
(4,3532,'Hyundai','Tucson',191361,'Dry van',40000,'TR3763','DRV85'),
(5,3626,'Lincoln','MKX',92071,'Box',25000,'TR9273','DRV35'),
(6,3916,'Jeep','Wrangler',228563,'Tanker',35000,'TR8228','DRV44'),
(7,4373,'Ford','Flex',345226,'Semi-trailer',48000,'TR4749','DRV67'),
(8,4220,'Audi','Cabriolet',346533,'Flat bed',60000,'TR9595','DRV10'),
(9,4176,'Toyota','Venza',198703,'Step deck',32000,'TR0414','DRV96'),
(10,3721,'Ford','F150',164939,'Reefer',40000,'TR8107','DRV55'),

(11,3913,'Subaru','Tribeca',429998,'Dry van',25000,'TR9218','DRV70'),
(12,4313,'Toyota','Tacoma Xtra',212072,'Box',35000,'TR6139','DRV13'),
(13,3585,'Volkswagen','New Beetle',477603,'Tanker',48000,'TR6601','DRV17'),
(14,3952,'Isuzu','Impulse',90422,'Semi-trailer',60000,'TR0284','DRV87'),
(15,3830,'Lamborghini','Gallardo',234311,'Flat bed',32000,'TR4160','DRV39'),
(16,4098,'Maybach','Gallardo',371905,'Step deck',40000,'TR6490','DRV47'),
(17,3783,'Ford','LTD Crown Victoria',137421,'Reefer',25000,'TR7754','DRV53'),
(18,4257,'Volvo','S60',158313,'Dry van',35000,'TR0171','DRV17'),
(19,3578,'Buick','Riviera',248092,'Box',48000,'TR2841','DRV74'),
(20,4088,'Porsche','Carrera GT',398079,'Tanker',60000,'TR5604','DRV10'),
(21,3539,'Oldsmobile','Carrera GT',189208,'Semi-trailer',32000,'TR6040','DRV02'),
(22,4163,'Kia','Sedona',433469,'Flat bed',40000,'TR6948','DRV65'),
(23,3968,'Toyota','Echo',257840,'Step deck',25000,'TR8416','DRV02'),
(24,4119,'Lincoln','Town Car',88715,'Reefer',35000,'TR0355','DRV74'),
(25,3665,'Mercedes-Benz','M-Class',128587,'Dry van',48000,'TR6040','DRV66'),
(26,3926,'Mazda','B-Series',95122,'Box',60000,'TR1477','DRV41'),
(27,3781,'Dodge','Stratus',329429,'Tanker',32000,'TR0284','DRV97'),
(28,4271,'Ford','Focus',371253,'Semi-trailer',40000,'TR0372','DRV62'),
(29,4290,'Mercury','Grand Marquis',177182,'Flat bed',25000,'TR0023','DRV76'),
(30,4148,'Chevrolet','Caprice Classic',91844,'Step deck',35000,'TR4632','DRV05'),
(1,4317,'Honda','Pilot',335010,'Reefer',48000,'TR1293','DRV32'),
(2,3974,'Toyota','Tundra',170205,'Dry van',60000,'TR3842','DRV20'),
(3,4054,'Toyota','Echo',228077,'Box',32000,'TR6790','DRV31'),
(4,3532,'Hyundai','Tucson',191861,'Tanker',40000,'TR5864','DRV85'),
(5,3626,'Lincoln','MKX',92571,'Semi-trailer',25000,'TR0016','DRV51'),
(6,3916,'Jeep','Wrangler',229063,'Flat bed',35000,'TR7920','DRV07'),
(7,4373,'Ford','Flex',345726,'Step deck',48000,'TR3557','DRV85'),
(8,4220,'Audi','Cabriolet',347033,'Reefer',60000,'TR0244','DRV35'),
(9,4176,'Toyota','Venza',199203,'Dry van',32000,'TR2182','DRV44'),
(10,3721,'Ford','F150',165439,'Box',40000,'TR7981','DRV70'),
(11,3913,'Subaru','Tribeca',430498,'Tanker',25000,'TR3851','DRV69'),
(12,4313,'Toyota','Tacoma Xtra',212572,'Semi-trailer',35000,'TR2138','DRV41'),
(13,3585,'Volkswagen','New Beetle',478103,'Flat bed',48000,'TR8100','DRV99'),
(14,3952,'Isuzu','Impulse',90922,'Step deck',60000,'TR5465','DRV76'),
(15,3830,'Lamborghini','Gallardo',234811,'Reefer',32000,'TR3979','DRV01'),
(16,4098,'Maybach','Gallardo',372405,'Dry van',40000,'TR5385','DRV43'),
(17,3783,'Ford','LTD Crown Victoria',137921,'Box',25000,'TR1607','DRV61'),
(18,4257,'Volvo','S60',158813,'Tanker',35000,'TR7095','DRV71'),
(19,3578,'Buick','Riviera',248592,'Semi-trailer',48000,'TR2199','DRV55'),
(20,4088,'Porsche','Carrera GT',398579,'Flat bed',60000,'TR9522','DRV72'),
(21,3539,'Oldsmobile','Carrera GT',189708,'Step deck',32000,'TR5758','DRV67'),
(22,4163,'Kia','Sedona',433969,'Reefer',40000,'TR8698','DRV28'),
(23,3968,'Toyota','Echo',258340,'Dry van',25000,'TR7444','DRV72'),
(24,4119,'Lincoln','Town Car',89215,'Box',35000,'TR8667','DRV32'),

(25,3665,'Mercedes-Benz','M-Class',129087,'Tanker',48000,'TR6862','DRV06'),
(26,3926,'Mazda','B-Series',95622,'Semi-trailer',60000,'TR6225','DRV40'),
(27,3781,'Dodge','Stratus',329929,'Flat bed',32000,'TR1068','DRV87'),
(28,4271,'Ford','Focus',371753,'Step deck',40000,'TR0233','DRV40'),
(29,4290,'Mercury','Grand Marquis',177682,'Reefer',25000,'TR0836','DRV46'),
(30,4148,'Chevrolet','Caprice Classic',92344,'Dry van',35000,'TR8404','DRV83'),
(1,4317,'Honda','Pilot',335510,'Box',48000,'TR5810','DRV86'),
(2,3974,'Toyota','Tundra',170705,'Tanker',60000,'TR6579','DRV28'),
(3,4054,'Toyota','Echo',228577,'Semi-trailer',32000,'TR5318','DRV49'),
(4,3532,'Hyundai','Tucson',192361,'Flat bed',40000,'TR6760','DRV66'),
(5,3626,'Lincoln','MKX',93071,'Step deck',25000,'TR2029','DRV49'),
(6,3916,'Jeep','Wrangler',229563,'Reefer',35000,'TR2972','DRV85'),
(7,4373,'Ford','Flex',346226,'Dry van',48000,'TR3694','DRV67'),
(8,4220,'Audi','Cabriolet',347533,'Box',60000,'TR3480','DRV10'),
(9,4176,'Toyota','Venza',199703,'Tanker',32000,'TR4275','DRV96'),
(10,3721,'Ford','F150',165939,'Semi-trailer',40000,'TR0412','DRV55'),
(11,3913,'Subaru','Tribeca',430998,'Flat bed',25000,'TR2303','DRV70'),
(12,4313,'Toyota','Tacoma Xtra',213072,'Step deck',35000,'TR6590','DRV13'),
(13,3585,'Volkswagen','New Beetle',478603,'Reefer',48000,'TR1193','DRV17'),
(14,3952,'Isuzu','Impulse',91422,'Dry van',60000,'TR3882','DRV87'),
(15,3830,'Lamborghini','Gallardo',235311,'Box',32000,'TR7675','DRV39'),
(16,4098,'Maybach','Gallardo',372905,'Tanker',40000,'TR5279','DRV47'),
(17,3783,'Ford','LTD Crown Victoria',138421,'Semi-trailer',25000,'TR0025','DRV53'),
(18,4257,'Volvo','S60',159313,'Flat bed',35000,'TR6691','DRV17'),
(19,3578,'Buick','Riviera',249092,'Step deck',48000,'TR9379','DRV74'),
(20,4088,'Porsche','Carrera GT',399079,'Reefer',60000,'TR5513','DRV10'),
(21,3539,'Oldsmobile','Carrera GT',190208,'Dry van',32000,'TR0284','DRV02'),
(22,4163,'Kia','Sedona',434469,'Box',40000,'TR4273','DRV65'),
(23,3968,'Toyota','Echo',258840,'Tanker',25000,'TR3470','DRV02'),
(24,4119,'Lincoln','Town Car',89715,'Semi-trailer',35000,'TR4133','DRV74'),
(25,3665,'Mercedes-Benz','M-Class',129587,'Flat bed',48000,'TR1543','DRV66'),
(26,3926,'Mazda','B-Series',96122,'Step deck',60000,'TR6040','DRV41'),
(27,3781,'Dodge','Stratus',330429,'Reefer',32000,'TR0713','DRV97'),
(28,4271,'Ford','Focus',372253,'Dry van',40000,'TR3725','DRV62'),
(29,4290,'Mercury','Grand Marquis',178182,'Box',25000,'TR9913','DRV76'),
(30,4148,'Chevrolet','Caprice Classic',92844,'Tanker',35000,'TR8945','DRV05'),
(1,4317,'Honda','Pilot',336010,'Semi-trailer',48000,'TR6002','DRV32'),
(2,3974,'Toyota','Tundra',171205,'Flat bed',60000,'TR0773','DRV20'),
(3,4054,'Toyota','Echo',229077,'Step deck',32000,'TR7819','DRV31'),
(4,3532,'Hyundai','Tucson',192861,'Reefer',40000,'TR9034','DRV85'),
(5,3626,'Lincoln','MKX',93571,'Dry van',25000,'TR4107','DRV51'),
(6,3916,'Jeep','Wrangler',230063,'Box',35000,'TR0475','DRV07'),
(7,4373,'Ford','Flex',346726,'Tanker',48000,'TR0216','DRV85'),
(8,4220,'Audi','Cabriolet',348033,'Semi-trailer',60000,'TR4951','DRV35'),

(9,4176,'Toyota','Venza',200203,'Flat bed',32000,'TR4187','DRV44'),
(10,3721,'Ford','F150',166439,'Step deck',40000,'TR2135','DRV70'),
(11,3913,'Subaru','Tribeca',431498,'Reefer',25000,'TR7587','DRV69'),
(12,4313,'Toyota','Tacoma Xtra',213572,'Dry van',35000,'TR9314','DRV41'),
(13,3585,'Volkswagen','New Beetle',479103,'Box',48000,'TR4085','DRV99'),
(14,3952,'Isuzu','Impulse',91922,'Tanker',60000,'TR5709','DRV76'),
(15,3830,'Lamborghini','Gallardo',235811,'Semi-trailer',32000,'TR5732','DRV01'),
(16,4098,'Maybach','Gallardo',373405,'Flat bed',40000,'TR3814','DRV43'),
(17,3783,'Ford','LTD Crown Victoria',138921,'Step deck',25000,'TR2088','DRV61'),
(18,4257,'Volvo','S60',159813,'Reefer',35000,'TR0358','DRV71'),
(19,3578,'Buick','Riviera',249592,'Dry van',48000,'TR0986','DRV55'),
(20,4088,'Porsche','Carrera GT',399579,'Box',60000,'TR0474','DRV72'),
(21,3539,'Oldsmobile','Carrera GT',190708,'Tanker',32000,'TR1554','DRV67'),
(22,4163,'Kia','Sedona',434969,'Semi-trailer',40000,'TR9960','DRV28'),
(23,3968,'Toyota','Echo',259340,'Flat bed',25000,'TR2110','DRV72'),
(24,4119,'Lincoln','Town Car',90215,'Step deck',35000,'TR2639','DRV32'),
(25,3665,'Mercedes-Benz','M-Class',130087,'Reefer',48000,'TR3305','DRV06'),
(26,3926,'Mazda','B-Series',96622,'Dry van',60000,'TR2221','DRV40'),
(27,3781,'Dodge','Stratus',330929,'Box',32000,'TR5237','DRV87'),
(28,4271,'Ford','Focus',372753,'Tanker',40000,'TR6307','DRV40'),
(29,4290,'Mercury','Grand Marquis',178682,'Semi-trailer',25000,'TR8089','DRV46'),
(30,4148,'Chevrolet','Caprice Classic',93344,'Flat bed',35000,'TR8679','DRV83'),
(1,4317,'Honda','Pilot',336510,'Step deck',48000,'TR8244','DRV86'),
(2,3974,'Toyota','Tundra',171705,'Reefer',60000,'TR3599','DRV28'),
(3,4054,'Toyota','Echo',229577,'Dry van',32000,'TR1485','DRV49'),
(4,3532,'Hyundai','Tucson',193361,'Box',40000,'TR0939','DRV66'),
(5,3626,'Lincoln','MKX',94071,'Tanker',25000,'TR7004','DRV49'),
(6,3916,'Jeep','Wrangler',230563,'Semi-trailer',35000,'TR1343','DRV85'),
(7,4373,'Ford','Flex',347226,'Flat bed',48000,'TR1239','DRV67'),
(8,4220,'Audi','Cabriolet',348533,'Step deck',60000,'TR4609','DRV10'),
(9,4176,'Toyota','Venza',200703,'Reefer',32000,'TR6870','DRV96'),
(10,3721,'Ford','F150',166939,'Dry van',40000,'TR9312','DRV55'),
(11,3913,'Subaru','Tribeca',431998,'Box',25000,'TR2995','DRV70'),
(12,4313,'Toyota','Tacoma Xtra',214072,'Tanker',35000,'TR7234','DRV13'),
(13,3585,'Volkswagen','New Beetle',479603,'Semi-trailer',48000,'TR4505','DRV17'),
(14,3952,'Isuzu','Impulse',92422,'Flat bed',60000,'TR9608','DRV87'),
(15,3830,'Lamborghini','Gallardo',236311,'Step deck',32000,'TR0832','DRV39'),
(16,4098,'Maybach','Gallardo',373905,'Reefer',40000,'TR0787','DRV47'),
(17,3783,'Ford','LTD Crown Victoria',139421,'Dry van',25000,'TR8983','DRV53'),
(18,4257,'Volvo','S60',160313,'Box',35000,'TR2456','DRV17'),
(19,3578,'Buick','Riviera',250092,'Tanker',48000,'TR0770','DRV74'),
(20,4088,'Porsche','Carrera GT',400079,'Semi-trailer',60000,'TR2584','DRV10'),
(21,3539,'Oldsmobile','Carrera GT',191208,'Flat bed',32000,'TR3193','DRV02'),
(22,4163,'Kia','Sedona',435469,'Step deck',40000,'TR7768','DRV65'),

(23,3968,'Toyota','Echo',259840,'Reefer',25000,'TR1531','DRV02'),
(24,4119,'Lincoln','Town Car',90715,'Dry van',35000,'TR8950','DRV74'),
(25,3665,'Mercedes-Benz','M-Class',130587,'Box',48000,'TR4054','DRV66'),
(26,3926,'Mazda','B-Series',97122,'Tanker',60000,'TR1587','DRV41'),
(27,3781,'Dodge','Stratus',331429,'Semi-trailer',32000,'TR7635','DRV97'),
(28,4271,'Ford','Focus',373253,'Flat bed',40000,'TR1040','DRV62'),
(29,4290,'Mercury','Grand Marquis',179182,'Step deck',25000,'TR6764','DRV76'),
(30,4148,'Chevrolet','Caprice Classic',93844,'Reefer',35000,'TR2748','DRV05'),
(1,4317,'Honda','Pilot',337010,'Dry van',48000,'TR7548','DRV32'),
(2,3974,'Toyota','Tundra',172205,'Box',60000,'TR6443','DRV20'),
(3,4054,'Toyota','Echo',230077,'Tanker',32000,'TR1347','DRV31'),
(4,3532,'Hyundai','Tucson',193861,'Semi-trailer',40000,'TR1188','DRV85'),
(5,3626,'Lincoln','MKX',94571,'Flat bed',25000,'TR1421','DRV51'),
(6,3916,'Jeep','Wrangler',231063,'Step deck',35000,'TR4674','DRV07'),
(7,4373,'Ford','Flex',347726,'Reefer',48000,'TR4353','DRV85'),
(8,4220,'Audi','Cabriolet',349033,'Dry van',60000,'TR1103','DRV35'),
(9,4176,'Toyota','Venza',201203,'Box',32000,'TR1606','DRV44'),
(10,3721,'Ford','F150',167439,'Tanker',40000,'TR1407','DRV70'),
(11,3913,'Subaru','Tribeca',432498,'Semi-trailer',25000,'TR8977','DRV69'),
(12,4313,'Toyota','Tacoma Xtra',214572,'Flat bed',35000,'TR1686','DRV41'),
(13,3585,'Volkswagen','New Beetle',480103,'Step deck',48000,'TR3812','DRV99'),
(14,3952,'Isuzu','Impulse',92922,'Reefer',60000,'TR9439','DRV76'),
(15,3830,'Lamborghini','Gallardo',236811,'Dry van',32000,'TR5695','DRV01'),
(16,4098,'Maybach','Gallardo',374405,'Box',40000,'TR0720','DRV43'),
(17,3783,'Ford','LTD Crown Victoria',139921,'Tanker',25000,'TR8190','DRV61'),
(18,4257,'Volvo','S60',160813,'Semi-trailer',35000,'TR4076','DRV71'),
(19,3578,'Buick','Riviera',250592,'Flat bed',48000,'TR8976','DRV55'),
(20,4088,'Porsche','Carrera GT',400579,'Step deck',60000,'TR2496','DRV72'),
(21,3539,'Oldsmobile','Carrera GT',191708,'Reefer',32000,'TR3303','DRV67'),
(22,4163,'Kia','Sedona',435969,'Dry van',40000,'TR6138','DRV28'),
(23,3968,'Toyota','Echo',260340,'Box',25000,'TR9537','DRV72'),
(24,4119,'Lincoln','Town Car',91215,'Tanker',35000,'TR3088','DRV32'),
(25,3665,'Mercedes-Benz','M-Class',131087,'Semi-trailer',48000,'TR2956','DRV06'),
(26,3926,'Mazda','B-Series',97622,'Flat bed',60000,'TR7043','DRV40'),
(27,3781,'Dodge','Stratus',331929,'Step deck',32000,'TR5760','DRV87'),
(28,4271,'Ford','Focus',373753,'Reefer',40000,'TR8063','DRV40'),
(29,4290,'Mercury','Grand Marquis',179682,'Dry van',25000,'TR4644','DRV46'),
(30,4148,'Chevrolet','Caprice Classic',94344,'Box',35000,'TR9638','DRV83'),
(1,4317,'Honda','Pilot',337510,'Tanker',48000,'TR9784','DRV86'),
(2,3974,'Toyota','Tundra',172705,'Semi-trailer',60000,'TR9909','DRV28'),
(3,4054,'Toyota','Echo',230577,'Flat bed',32000,'TR1456','DRV49'),
(4,3532,'Hyundai','Tucson',194361,'Step deck',40000,'TR0099','DRV66'),
(5,3626,'Lincoln','MKX',95071,'Reefer',25000,'TR3096','DRV49'),
(6,3916,'Jeep','Wrangler',231563,'Dry van',35000,'TR5256','DRV85'),

(7,4373,'Ford','Flex',348226,'Box',48000,'TR0494','DRV67'),
(8,4220,'Audi','Cabriolet',349533,'Tanker',60000,'TR2250','DRV10'),
(9,4176,'Toyota','Venza',201703,'Semi-trailer',32000,'TR9520','DRV96'),
(10,3721,'Ford','F150',167939,'Flat bed',40000,'TR1236','DRV55'),
(11,3913,'Subaru','Tribeca',432998,'Step deck',25000,'TR4501','DRV70'),
(12,4313,'Toyota','Tacoma Xtra',215072,'Reefer',35000,'TR4639','DRV13'),
(13,3585,'Volkswagen','New Beetle',480603,'Dry van',48000,'TR3316','DRV17'),
(14,3952,'Isuzu','Impulse',93422,'Box',60000,'TR9157','DRV87'),
(15,3830,'Lamborghini','Gallardo',237311,'Tanker',32000,'TR3990','DRV39'),
(16,4098,'Maybach','Gallardo',374905,'Semi-trailer',40000,'TR6725','DRV47'),
(17,3783,'Ford','LTD Crown Victoria',140421,'Flat bed',25000,'TR1621','DRV53'),
(18,4257,'Volvo','S60',161313,'Step deck',35000,'TR4421','DRV17'),
(19,3578,'Buick','Riviera',251092,'Reefer',48000,'TR7901','DRV74'),
(20,4088,'Porsche','Carrera GT',401079,'Dry van',60000,'TR3944','DRV10'),
(21,3539,'Oldsmobile','Carrera GT',192208,'Box',32000,'TR9044','DRV02'),
(22,4163,'Kia','Sedona',436469,'Tanker',40000,'TR5288','DRV65'),
(23,3968,'Toyota','Echo',260840,'Semi-trailer',25000,'TR2333','DRV02'),
(24,4119,'Lincoln','Town Car',91715,'Flat bed',35000,'TR7755','DRV74'),
(25,3665,'Mercedes-Benz','M-Class',131587,'Step deck',48000,'TR1112','DRV66'),
(26,3926,'Mazda','B-Series',98122,'Reefer',60000,'TR9721','DRV41'),
(27,3781,'Dodge','Stratus',332429,'Dry van',32000,'TR6603','DRV97'),
(28,4271,'Ford','Focus',374253,'Box',40000,'TR5412','DRV62'),
(29,4290,'Mercury','Grand Marquis',180182,'Tanker',25000,'TR2266','DRV76'),
(30,4148,'Chevrolet','Caprice Classic',94844,'Semi-trailer',35000,'TR8366','DRV05'),
(1,4317,'Honda','Pilot',338010,'Flat bed',48000,'TR6782','DRV32'),
(2,3974,'Toyota','Tundra',173205,'Step deck',60000,'TR8672','DRV20'),
(3,4054,'Toyota','Echo',231077,'Reefer',32000,'TR5040','DRV31'),
(4,3532,'Hyundai','Tucson',194861,'Dry van',40000,'TR2830','DRV85'),
(5,3626,'Lincoln','MKX',95571,'Box',25000,'TR4142','DRV51'),
(6,3916,'Jeep','Wrangler',232063,'Tanker',35000,'TR2935','DRV07'),
(7,4373,'Ford','Flex',348726,'Semi-trailer',48000,'TR6940','DRV85'),
(8,4220,'Audi','Cabriolet',350033,'Flat bed',60000,'TR7618','DRV35'),
(9,4176,'Toyota','Venza',202203,'Step deck',32000,'TR1441','DRV44'),
(10,3721,'Ford','F150',168439,'Reefer',40000,'TR6789','DRV67'),
(11,3913,'Subaru','Tribeca',433498,'Dry van',25000,'TR6291','DRV10'),
(12,4313,'Toyota','Tacoma Xtra',215572,'Box',35000,'TR6966','DRV96'),
(13,3585,'Volkswagen','New Beetle',481103,'Tanker',48000,'TR1014','DRV55'),
(14,3952,'Isuzu','Impulse',93922,'Semi-trailer',60000,'TR9668','DRV70'),
(15,3830,'Lamborghini','Gallardo',237811,'Flat bed',32000,'TR2274','DRV13'),
(16,4098,'Maybach','Gallardo',375405,'Step deck',40000,'TR2791','DRV17'),
(17,3783,'Ford','LTD Crown Victoria',140921,'Reefer',25000,'TR7823','DRV87'),
(18,4257,'Volvo','S60',161813,'Dry van',35000,'TR2823','DRV39'),
(19,3578,'Buick','Riviera',251592,'Box',48000,'TR4652','DRV47'),
(20,4088,'Porsche','Carrera GT',401579,'Tanker',60000,'TR2804','DRV53'),

(21,3539,'Oldsmobile','Carrera GT',192708,'Semi-trailer',32000,'TR7386','DRV17'),
(22,4163,'Kia','Sedona',436969,'Flat bed',40000,'TR8278','DRV74'),
(23,3968,'Toyota','Echo',261340,'Step deck',25000,'TR6071','DRV10'),
(24,4119,'Lincoln','Town Car',92215,'Reefer',35000,'TR8514','DRV02'),
(25,3665,'Mercedes-Benz','M-Class',132087,'Dry van',48000,'TR1430','DRV65'),
(26,3926,'Mazda','B-Series',98622,'Box',60000,'TR4961','DRV02'),
(27,3781,'Dodge','Stratus',332929,'Tanker',32000,'TR3029','DRV74'),
(28,4271,'Ford','Focus',374753,'Semi-trailer',40000,'TR4706','DRV66'),
(29,4290,'Mercury','Grand Marquis',180682,'Flat bed',25000,'TR5866','DRV41'),
(30,4148,'Chevrolet','Caprice Classic',95344,'Step deck',35000,'TR0956','DRV97'),
(1,4317,'Honda','Pilot',338510,'Reefer',48000,'TR1442','DRV62'),
(2,3974,'Toyota','Tundra',173705,'Dry van',60000,'TR7907','DRV76'),
(3,4054,'Toyota','Echo',231577,'Box',32000,'TR4705','DRV05'),
(4,3532,'Hyundai','Tucson',195361,'Tanker',40000,'TR2562','DRV32'),
(5,3626,'Lincoln','MKX',96071,'Semi-trailer',25000,'TR8042','DRV20'),
(6,3916,'Jeep','Wrangler',232563,'Flat bed',35000,'TR7030','DRV31'),
(7,4373,'Ford','Flex',349226,'Step deck',48000,'TR8812','DRV85'),
(8,4220,'Audi','Cabriolet',350533,'Reefer',60000,'TR7503','DRV51'),
(9,4176,'Toyota','Venza',202703,'Dry van',32000,'TR6722','DRV07'),
(10,3721,'Ford','F150',168939,'Box',40000,'TR7464','DRV85'),
(11,3913,'Subaru','Tribeca',433998,'Tanker',25000,'TR2264','DRV35'),
(12,4313,'Toyota','Tacoma Xtra',216072,'Semi-trailer',35000,'TR2595','DRV44'),
(13,3585,'Volkswagen','New Beetle',481603,'Flat bed',48000,'TR1568','DRV70'),
(14,3952,'Isuzu','Impulse',94422,'Step deck',60000,'TR7661','DRV69'),
(15,3830,'Lamborghini','Gallardo',238311,'Reefer',32000,'TR9345','DRV41'),
(16,4098,'Maybach','Gallardo',375905,'Dry van',40000,'TR0467','DRV99'),
(17,3783,'Ford','LTD Crown Victoria',141421,'Box',25000,'TR9274','DRV76'),
(18,4257,'Volvo','S60',162313,'Tanker',35000,'TR6642','DRV01'),
(19,3578,'Buick','Riviera',252092,'Semi-trailer',48000,'TR9040','DRV43'),
(20,4088,'Porsche','Carrera GT',402079,'Flat bed',60000,'TR7643','DRV61'),
(21,3539,'Oldsmobile','Carrera GT',193208,'Step deck',32000,'TR3542','DRV71'),
(22,4163,'Kia','Sedona',437469,'Reefer',40000,'TR1343','DRV55'),
(23,3968,'Toyota','Echo',261840,'Dry van',25000,'TR3985','DRV72'),
(24,4119,'Lincoln','Town Car',92715,'Box',35000,'TR1113','DRV67'),
(25,3665,'Mercedes-Benz','M-Class',132587,'Tanker',48000,'TR8508','DRV28'),
(26,3926,'Mazda','B-Series',99122,'Semi-trailer',60000,'TR9403','DRV72'),
(27,3781,'Dodge','Stratus',333429,'Flat bed',32000,'TR1428','DRV32'),
(28,4271,'Ford','Focus',375253,'Step deck',40000,'TR4957','DRV06'),
(29,4290,'Mercury','Grand Marquis',181182,'Reefer',25000,'TR7075','DRV40'),
(30,4148,'Chevrolet','Caprice Classic',95844,'Dry van',35000,'TR4379','DRV87'),
(1,4317,'Honda','Pilot',339010,'Box',48000,'TR8916','DRV40'),
(2,3974,'Toyota','Tundra',174205,'Tanker',60000,'TR2128','DRV46'),
(3,4054,'Toyota','Echo',232077,'Semi-trailer',32000,'TR9800','DRV83'),
(4,3532,'Hyundai','Tucson',195861,'Flat bed',40000,'TR4509','DRV86'),

(5,3626,'Lincoln','MKX',96571,'Step deck',25000,'TR2033','DRV28'),
(6,3916,'Jeep','Wrangler',233063,'Reefer',35000,'TR8449','DRV49'),
(7,4373,'Ford','Flex',349726,'Dry van',48000,'TR8520','DRV66'),
(8,4220,'Audi','Cabriolet',351033,'Box',60000,'TR5016','DRV49'),
(9,4176,'Toyota','Venza',203203,'Tanker',32000,'TR8156','DRV85'),
(10,3721,'Ford','F150',169439,'Semi-trailer',40000,'TR9166','DRV67'),
(11,3913,'Subaru','Tribeca',434498,'Flat bed',25000,'TR7389','DRV10'),
(12,4313,'Toyota','Tacoma Xtra',216572,'Step deck',35000,'TR6167','DRV96'),
(13,3585,'Volkswagen','New Beetle',482103,'Reefer',48000,'TR5458','DRV55'),
(14,3952,'Isuzu','Impulse',94922,'Dry van',60000,'TR2635','DRV70'),
(15,3830,'Lamborghini','Gallardo',238811,'Box',32000,'TR3043','DRV13'),
(16,4098,'Maybach','Gallardo',376405,'Tanker',40000,'TR4053','DRV17'),
(17,3783,'Ford','LTD Crown Victoria',141921,'Semi-trailer',25000,'TR9691','DRV87'),
(18,4257,'Volvo','S60',162813,'Flat bed',35000,'TR7585','DRV39'),
(19,3578,'Buick','Riviera',252592,'Step deck',48000,'TR6246','DRV47'),
(20,4088,'Porsche','Carrera GT',402579,'Reefer',60000,'TR2565','DRV53'),
(21,3539,'Oldsmobile','Carrera GT',193708,'Dry van',32000,'TR0666','DRV17'),
(22,4163,'Kia','Sedona',437969,'Box',40000,'TR6046','DRV74'),
(23,3968,'Toyota','Echo',262340,'Tanker',25000,'TR7290','DRV10'),
(24,4119,'Lincoln','Town Car',93215,'Semi-trailer',35000,'TR2482','DRV02'),
(25,3665,'Mercedes-Benz','M-Class',133087,'Flat bed',48000,'TR5681','DRV65'),
(26,3926,'Mazda','B-Series',99622,'Step deck',60000,'TR4308','DRV02'),
(27,3781,'Dodge','Stratus',333929,'Reefer',32000,'TR6047','DRV74'),
(28,4271,'Ford','Focus',375753,'Dry van',40000,'TR2241','DRV66'),
(29,4290,'Mercury','Grand Marquis',181682,'Box',25000,'TR8978','DRV41'),
(30,4148,'Chevrolet','Caprice Classic',96344,'Tanker',35000,'TR8386','DRV97'),
(1,4317,'Honda','Pilot',339510,'Semi-trailer',48000,'TR0432','DRV62'),
(2,3974,'Toyota','Tundra',174705,'Flat bed',60000,'TR5523','DRV76'),
(3,4054,'Toyota','Echo',232577,'Step deck',32000,'TR4892','DRV05'),
(4,3532,'Hyundai','Tucson',196361,'Reefer',40000,'TR2264','DRV32'),
(5,3626,'Lincoln','MKX',97071,'Dry van',25000,'TR2397','DRV20'),
(6,3916,'Jeep','Wrangler',233563,'Box',35000,'TR5921','DRV31'),
(7,4373,'Ford','Flex',350226,'Tanker',48000,'TR3211','DRV85'),
(8,4220,'Audi','Cabriolet',351533,'Semi-trailer',60000,'TR0997','DRV51'),
(9,4176,'Toyota','Venza',203703,'Flat bed',32000,'TR1589','DRV07'),
(10,3721,'Ford','F150',169939,'Step deck',40000,'TR8293','DRV85'),
(11,3913,'Subaru','Tribeca',434998,'Reefer',25000,'TR0497','DRV35'),
(12,4313,'Toyota','Tacoma Xtra',217072,'Dry van',35000,'TR5777','DRV44'),
(13,3585,'Volkswagen','New Beetle',482603,'Box',48000,'TR5240','DRV70'),
(14,3952,'Isuzu','Impulse',95422,'Tanker',60000,'TR7231','DRV69'),
(15,3830,'Lamborghini','Gallardo',239311,'Semi-trailer',32000,'TR0786','DRV41'),
(16,4098,'Maybach','Gallardo',376905,'Flat bed',40000,'TR8667','DRV99'),
(17,3783,'Ford','LTD Crown Victoria',142421,'Step deck',25000,'TR1968','DRV76'),
(18,4257,'Volvo','S60',163313,'Reefer',35000,'TR2343','DRV01'),

(19,3578,'Buick','Riviera',253092,'Dry van',48000,'TR1150','DRV43'),
(20,4088,'Porsche','Carrera GT',403079,'Box',60000,'TR2455','DRV61'),
(21,3539,'Oldsmobile','Carrera GT',194208,'Tanker',32000,'TR1337','DRV71'),
(22,4163,'Kia','Sedona',438469,'Semi-trailer',40000,'TR7622','DRV55'),
(23,3968,'Toyota','Echo',262840,'Flat bed',25000,'TR0070','DRV72'),
(24,4119,'Lincoln','Town Car',93715,'Step deck',35000,'TR3216','DRV67'),
(25,3665,'Mercedes-Benz','M-Class',133587,'Reefer',48000,'TR7241','DRV28'),
(26,3926,'Mazda','B-Series',100122,'Dry van',60000,'TR2223','DRV72'),
(27,3781,'Dodge','Stratus',334429,'Box',32000,'TR0956','DRV32'),
(28,4271,'Ford','Focus',376253,'Tanker',40000,'TR7527','DRV06'),
(29,4290,'Mercury','Grand Marquis',182182,'Semi-trailer',25000,'TR4602','DRV40'),
(30,4148,'Chevrolet','Caprice Classic',96844,'Flat bed',35000,'TR0509','DRV87'),
(1,4317,'Honda','Pilot',340010,'Step deck',48000,'TR5135','DRV40'),
(2,3974,'Toyota','Tundra',175205,'Reefer',60000,'TR2716','DRV46'),
(3,4054,'Toyota','Echo',233077,'Dry van',32000,'TR7965','DRV83'),
(4,3532,'Hyundai','Tucson',196861,'Box',40000,'TR0716','DRV86'),
(5,3626,'Lincoln','MKX',97571,'Tanker',25000,'TR5883','DRV28'),
(6,3916,'Jeep','Wrangler',234063,'Semi-trailer',35000,'TR2103','DRV49'),
(7,4373,'Ford','Flex',350726,'Flat bed',48000,'TR8654','DRV66'),
(8,4220,'Audi','Cabriolet',352033,'Step deck',60000,'TR2371','DRV49'),
(9,4176,'Toyota','Venza',204203,'Reefer',32000,'TR3465','DRV85'),
(10,3721,'Ford','F150',170439,'Dry van',40000,'TR7286','DRV67'),
(11,3913,'Subaru','Tribeca',435498,'Box',25000,'TR8222','DRV10'),
(12,4313,'Toyota','Tacoma Xtra',217572,'Tanker',35000,'TR0299','DRV96'),
(13,3585,'Volkswagen','New Beetle',483103,'Semi-trailer',48000,'TR2474','DRV55'),
(14,3952,'Isuzu','Impulse',95922,'Flat bed',60000,'TR0687','DRV70'),
(15,3830,'Lamborghini','Gallardo',239811,'Step deck',32000,'TR6142','DRV13'),
(16,4098,'Maybach','Gallardo',377405,'Reefer',40000,'TR1527','DRV17'),
(17,3783,'Ford','LTD Crown Victoria',142921,'Dry van',25000,'TR3817','DRV87'),
(18,4257,'Volvo','S60',163813,'Box',35000,'TR1876','DRV39'),
(19,3578,'Buick','Riviera',253592,'Tanker',48000,'TR8696','DRV47'),
(20,4088,'Porsche','Carrera GT',403579,'Semi-trailer',60000,'TR4679','DRV53'),
(21,3539,'Oldsmobile','Carrera GT',194708,'Flat bed',32000,'TR6055','DRV17'),
(22,4163,'Kia','Sedona',438969,'Step deck',40000,'TR4770','DRV74'),
(23,3968,'Toyota','Echo',263340,'Reefer',25000,'TR4474','DRV10'),
(24,4119,'Lincoln','Town Car',94215,'Dry van',35000,'TR6395','DRV02'),
(25,3665,'Mercedes-Benz','M-Class',134087,'Box',48000,'TR0871','DRV65'),
(26,3926,'Mazda','B-Series',100622,'Tanker',60000,'TR1629','DRV02'),
(27,3781,'Dodge','Stratus',334929,'Semi-trailer',32000,'TR0400','DRV74'),
(28,4271,'Ford','Focus',376753,'Flat bed',40000,'TR1598','DRV66'),
(29,4290,'Mercury','Grand Marquis',182682,'Step deck',25000,'TR4056','DRV41'),
(30,4148,'Chevrolet','Caprice Classic',97344,'Reefer',35000,'TR9774','DRV97'),
(1,4317,'Honda','Pilot',340510,'Dry van',48000,'TR8592','DRV62'),
(2,3974,'Toyota','Tundra',175705,'Box',60000,'TR2824','DRV76'),

(3,4054,'Toyota','Echo',233577,'Tanker',32000,'TR2289','DRV05'),
(4,3532,'Hyundai','Tucson',197361,'Semi-trailer',40000,'TR2826','DRV32'),
(5,3626,'Lincoln','MKX',98071,'Flat bed',25000,'TR3361','DRV20'),
(6,3916,'Jeep','Wrangler',234563,'Step deck',35000,'TR1818','DRV31'),
(7,4373,'Ford','Flex',351226,'Reefer',48000,'TR2291','DRV85'),
(8,4220,'Audi','Cabriolet',352533,'Dry van',60000,'TR7357','DRV51'),
(9,4176,'Toyota','Venza',204703,'Box',32000,'TR9881','DRV07'),
(10,3721,'Ford','F150',170939,'Tanker',40000,'TR0067','DRV85'),
(11,3913,'Subaru','Tribeca',435998,'Semi-trailer',25000,'TR7522','DRV35'),
(12,4313,'Toyota','Tacoma Xtra',218072,'Flat bed',35000,'TR1862','DRV44'),
(13,3585,'Volkswagen','New Beetle',483603,'Step deck',48000,'TR2689','DRV70'),
(14,3952,'Isuzu','Impulse',96422,'Reefer',60000,'TR5999','DRV69'),
(15,3830,'Lamborghini','Gallardo',240311,'Dry van',32000,'TR8985','DRV41'),
(16,4098,'Maybach','Gallardo',377905,'Box',40000,'TR6744','DRV99'),
(17,3783,'Ford','LTD Crown Victoria',143421,'Tanker',25000,'TR6660','DRV76'),
(18,4257,'Volvo','S60',164313,'Semi-trailer',35000,'TR5901','DRV01'),
(19,3578,'Buick','Riviera',254092,'Flat bed',48000,'TR6423','DRV43'),
(20,4088,'Porsche','Carrera GT',404079,'Step deck',60000,'TR0772','DRV61'),
(21,3539,'Oldsmobile','Carrera GT',195208,'Reefer',32000,'TR3017','DRV71'),
(22,4163,'Kia','Sedona',439469,'Dry van',40000,'TR7625','DRV55'),
(23,3968,'Toyota','Echo',263840,'Box',25000,'TR1365','DRV72'),
(24,4119,'Lincoln','Town Car',94715,'Tanker',35000,'TR7084','DRV67'),
(25,3665,'Mercedes-Benz','M-Class',134587,'Semi-trailer',48000,'TR5931','DRV28'),
(26,3926,'Mazda','B-Series',101122,'Flat bed',60000,'TR3876','DRV72'),
(27,3781,'Dodge','Stratus',335429,'Step deck',32000,'TR5628','DRV32'),
(28,4271,'Ford','Focus',377253,'Reefer',40000,'TR0508','DRV06'),
(29,4290,'Mercury','Grand Marquis',183182,'Dry van',25000,'TR9673','DRV40'),
(30,4148,'Chevrolet','Caprice Classic',97844,'Box',35000,'TR2311','DRV87'),
(1,4317,'Honda','Pilot',341010,'Tanker',48000,'TR1874','DRV40'),
(2,3974,'Toyota','Tundra',176205,'Semi-trailer',60000,'TR3588','DRV46'),
(3,4054,'Toyota','Echo',234077,'Flat bed',32000,'TR6871','DRV83'),
(4,3532,'Hyundai','Tucson',197861,'Step deck',40000,'TR7676','DRV86'),
(5,3626,'Lincoln','MKX',98571,'Reefer',25000,'TR3731','DRV28'),
(6,3916,'Jeep','Wrangler',235063,'Dry van',35000,'TR4850','DRV49'),
(7,4373,'Ford','Flex',351726,'Box',48000,'TR2875','DRV66'),
(8,4220,'Audi','Cabriolet',353033,'Tanker',60000,'TR9595','DRV49'),
(9,4176,'Toyota','Venza',205203,'Semi-trailer',32000,'TR0188','DRV85'),
(10,3721,'Ford','F150',171439,'Flat bed',40000,'TR1926','DRV67'),
(11,3913,'Subaru','Tribeca',436498,'Step deck',25000,'TR1710','DRV10'),
(12,4313,'Toyota','Tacoma Xtra',218572,'Reefer',35000,'TR0700','DRV96'),
(13,3585,'Volkswagen','New Beetle',484103,'Dry van',48000,'TR5461','DRV55'),
(14,3952,'Isuzu','Impulse',96922,'Box',60000,'TR5390','DRV70'),
(15,3830,'Lamborghini','Gallardo',240811,'Tanker',32000,'TR6206','DRV13'),
(16,4098,'Maybach','Gallardo',378405,'Semi-trailer',40000,'TR2348','DRV17'),

(17,3783,'Ford','LTD Crown Victoria',143921,'Flat bed',25000,'TR4534','DRV87'),
(18,4257,'Volvo','S60',164813,'Step deck',35000,'TR3226','DRV39'),
(19,3578,'Buick','Riviera',254592,'Reefer',48000,'TR7780','DRV47'),
(20,4088,'Porsche','Carrera GT',404579,'Dry van',60000,'TR8841','DRV53'),
(21,3539,'Oldsmobile','Carrera GT',195708,'Box',32000,'TR5027','DRV17'),
(22,4163,'Kia','Sedona',439969,'Tanker',40000,'TR8906','DRV74'),
(23,3968,'Toyota','Echo',264340,'Semi-trailer',25000,'TR2016','DRV10'),
(24,4119,'Lincoln','Town Car',95215,'Flat bed',35000,'TR9672','DRV02'),
(25,3665,'Mercedes-Benz','M-Class',135087,'Step deck',48000,'TR4307','DRV65'),
(26,3926,'Mazda','B-Series',101622,'Reefer',60000,'TR6396','DRV02'),
(27,3781,'Dodge','Stratus',335929,'Dry van',32000,'TR6153','DRV74'),
(28,4271,'Ford','Focus',377753,'Box',40000,'TR5251','DRV66'),
(29,4290,'Mercury','Grand Marquis',183682,'Tanker',25000,'TR3811','DRV41'),
(30,4148,'Chevrolet','Caprice Classic',98344,'Semi-trailer',35000,'TR9226','DRV97'),
(1,4317,'Honda','Pilot',341510,'Flat bed',48000,'TR1652','DRV62'),
(2,3974,'Toyota','Tundra',176705,'Step deck',60000,'TR8166','DRV76'),
(3,4054,'Toyota','Echo',234577,'Reefer',32000,'TR0962','DRV05'),
(4,3532,'Hyundai','Tucson',198361,'Dry van',40000,'TR0860','DRV32'),
(5,3626,'Lincoln','MKX',99071,'Box',25000,'TR5192','DRV20'),
(6,3916,'Jeep','Wrangler',235563,'Tanker',35000,'TR0076','DRV31'),
(7,4373,'Ford','Flex',352226,'Semi-trailer',48000,'TR3154','DRV85'),
(8,4220,'Audi','Cabriolet',353533,'Flat bed',60000,'TR1551','DRV51'),
(9,4176,'Toyota','Venza',205703,'Step deck',32000,'TR0363','DRV07'),
(10,3721,'Ford','F150',171939,'Reefer',40000,'TR9492','DRV85'),
(11,3913,'Subaru','Tribeca',436998,'Dry van',25000,'TR2646','DRV35'),
(12,4313,'Toyota','Tacoma Xtra',219072,'Box',35000,'TR3606','DRV44'),
(13,3585,'Volkswagen','New Beetle',484603,'Tanker',48000,'TR9255','DRV67'),
(14,3952,'Isuzu','Impulse',97422,'Semi-trailer',60000,'TR1666','DRV10'),
(15,3830,'Lamborghini','Gallardo',241311,'Flat bed',32000,'TR1821','DRV96'),
(16,4098,'Maybach','Gallardo',378905,'Step deck',40000,'TR4242','DRV55'),
(17,3783,'Ford','LTD Crown Victoria',144421,'Reefer',25000,'TR8416','DRV70'),
(18,4257,'Volvo','S60',165313,'Dry van',35000,'TR6555','DRV13'),
(19,3578,'Buick','Riviera',255092,'Box',48000,'TR3349','DRV17'),
(20,4088,'Porsche','Carrera GT',405079,'Tanker',60000,'TR9890','DRV87'),
(21,3539,'Oldsmobile','Carrera GT',196208,'Semi-trailer',32000,'TR5977','DRV39'),
(22,4163,'Kia','Sedona',440469,'Flat bed',40000,'TR8543','DRV47'),
(23,3968,'Toyota','Echo',264840,'Step deck',25000,'TR6508','DRV53'),
(24,4119,'Lincoln','Town Car',95715,'Reefer',35000,'TR9640','DRV17'),
(25,3665,'Mercedes-Benz','M-Class',135587,'Dry van',48000,'TR8195','DRV74'),
(26,3926,'Mazda','B-Series',102122,'Box',60000,'TR9189','DRV10'),
(27,3781,'Dodge','Stratus',336429,'Tanker',32000,'TR1256','DRV02'),
(28,4271,'Ford','Focus',378253,'Semi-trailer',40000,'TR9071','DRV65'),
(29,4290,'Mercury','Grand Marquis',184182,'Flat bed',25000,'TR8980','DRV02'),
(30,4148,'Chevrolet','Caprice Classic',98844,'Step deck',35000,'TR5913','DRV74'),

(1,4317,'Honda','Pilot',342010,'Reefer',48000,'TR3653','DRV66'),
(2,3974,'Toyota','Tundra',177205,'Dry van',60000,'TR3304','DRV41'),
(3,4054,'Toyota','Echo',235077,'Box',32000,'TR4395','DRV97'),
(4,3532,'Hyundai','Tucson',198861,'Tanker',40000,'TR4768','DRV62'),
(5,3626,'Lincoln','MKX',99571,'Semi-trailer',25000,'TR0735','DRV76'),
(6,3916,'Jeep','Wrangler',236063,'Flat bed',35000,'TR2564','DRV05'),
(7,4373,'Ford','Flex',352726,'Step deck',48000,'TR9904','DRV32'),
(8,4220,'Audi','Cabriolet',354033,'Reefer',60000,'TR1359','DRV20'),
(9,4176,'Toyota','Venza',206203,'Dry van',32000,'TR2547','DRV31'),
(10,3721,'Ford','F150',172439,'Box',40000,'TR7218','DRV85'),
(11,3913,'Subaru','Tribeca',437498,'Tanker',25000,'TR5114','DRV51'),
(12,4313,'Toyota','Tacoma Xtra',219572,'Semi-trailer',35000,'TR2404','DRV07'),
(13,3585,'Volkswagen','New Beetle',485103,'Flat bed',48000,'TR9031','DRV85'),
(14,3952,'Isuzu','Impulse',97922,'Step deck',60000,'TR2492','DRV35'),
(15,3830,'Lamborghini','Gallardo',241811,'Reefer',32000,'TR8094','DRV44'),
(16,4098,'Maybach','Gallardo',379405,'Dry van',40000,'TR1116','DRV70'),
(17,3783,'Ford','LTD Crown Victoria',144921,'Box',25000,'TR6892','DRV69'),
(18,4257,'Volvo','S60',165813,'Tanker',35000,'TR7266','DRV41'),
(19,3578,'Buick','Riviera',255592,'Semi-trailer',48000,'TR5283','DRV99'),
(20,4088,'Porsche','Carrera GT',405579,'Flat bed',60000,'TR2656','DRV76'),
(21,3539,'Oldsmobile','Carrera GT',196708,'Step deck',32000,'TR1341','DRV01'),
(22,4163,'Kia','Sedona',440969,'Reefer',40000,'TR3924','DRV43'),
(23,3968,'Toyota','Echo',265340,'Dry van',25000,'TR2590','DRV61'),
(24,4119,'Lincoln','Town Car',96215,'Box',35000,'TR3426','DRV71'),
(25,3665,'Mercedes-Benz','M-Class',136087,'Tanker',48000,'TR3587','DRV55'),
(26,3926,'Mazda','B-Series',102622,'Semi-trailer',60000,'TR2231','DRV72'),
(27,3781,'Dodge','Stratus',336929,'Flat bed',32000,'TR5507','DRV67'),
(28,4271,'Ford','Focus',378753,'Step deck',40000,'TR0000','DRV28'),
(29,4290,'Mercury','Grand Marquis',184682,'Reefer',25000,'TR4693','DRV72'),
(30,4148,'Chevrolet','Caprice Classic',99344,'Dry van',35000,'TR1333','DRV32'),
(1,4317,'Honda','Pilot',342510,'Box',48000,'TR1673','DRV06'),
(2,3974,'Toyota','Tundra',177705,'Tanker',60000,'TR2952','DRV40'),
(3,4054,'Toyota','Echo',235577,'Semi-trailer',32000,'TR8699','DRV87'),
(4,3532,'Hyundai','Tucson',199361,'Flat bed',40000,'TR7068','DRV40'),
(5,3626,'Lincoln','MKX',100071,'Step deck',25000,'TR5105','DRV46'),
(6,3916,'Jeep','Wrangler',236563,'Reefer',35000,'TR8513','DRV83'),
(7,4373,'Ford','Flex',353226,'Dry van',48000,'TR6339','DRV86'),
(8,4220,'Audi','Cabriolet',354533,'Box',60000,'TR9684','DRV28'),
(9,4176,'Toyota','Venza',206703,'Tanker',32000,'TR8428','DRV49'),
(10,3721,'Ford','F150',172939,'Semi-trailer',40000,'TR3069','DRV66'),
(11,3913,'Subaru','Tribeca',437998,'Flat bed',25000,'TR4500','DRV49'),
(12,4313,'Toyota','Tacoma Xtra',220072,'Step deck',35000,'TR8658','DRV85'),
(13,3585,'Volkswagen','New Beetle',485603,'Reefer',48000,'TR6649','DRV67'),
(14,3952,'Isuzu','Impulse',98422,'Dry van',60000,'TR2801','DRV10'),

(15,3830,'Lamborghini','Gallardo',242311,'Box',32000,'TR0987','DRV96'),
(16,4098,'Maybach','Gallardo',379905,'Tanker',40000,'TR0578','DRV55'),
(17,3783,'Ford','LTD Crown Victoria',145421,'Semi-trailer',25000,'TR8493','DRV70'),
(18,4257,'Volvo','S60',166313,'Flat bed',35000,'TR2350','DRV13'),
(19,3578,'Buick','Riviera',256092,'Step deck',48000,'TR6644','DRV17'),
(20,4088,'Porsche','Carrera GT',406079,'Reefer',60000,'TR2050','DRV87'),
(21,3539,'Oldsmobile','Carrera GT',197208,'Dry van',32000,'TR2756','DRV39'),
(22,4163,'Kia','Sedona',441469,'Box',40000,'TR8732','DRV47'),
(23,3968,'Toyota','Echo',265840,'Tanker',25000,'TR4590','DRV53'),
(24,4119,'Lincoln','Town Car',96715,'Semi-trailer',35000,'TR9402','DRV17'),
(25,3665,'Mercedes-Benz','M-Class',136587,'Flat bed',48000,'TR4837','DRV74'),
(26,3926,'Mazda','B-Series',103122,'Step deck',60000,'TR2361','DRV10'),
(27,3781,'Dodge','Stratus',337429,'Reefer',32000,'TR8396','DRV02'),
(28,4271,'Ford','Focus',379253,'Dry van',40000,'TR1769','DRV65'),
(29,4290,'Mercury','Grand Marquis',185182,'Box',25000,'TR2898','DRV02'),
(30,4148,'Chevrolet','Caprice Classic',99844,'Tanker',35000,'TR5529','DRV74'),
(1,4317,'Honda','Pilot',343010,'Semi-trailer',48000,'TR7459','DRV66'),
(2,3974,'Toyota','Tundra',178205,'Flat bed',60000,'TR7627','DRV41'),
(3,4054,'Toyota','Echo',236077,'Step deck',32000,'TR5567','DRV97'),
(4,3532,'Hyundai','Tucson',199861,'Reefer',40000,'TR8543','DRV62'),
(5,3626,'Lincoln','MKX',100571,'Dry van',25000,'TR7492','DRV76'),
(6,3916,'Jeep','Wrangler',237063,'Box',35000,'TR2001','DRV05'),
(7,4373,'Ford','Flex',353726,'Tanker',48000,'TR4817','DRV32'),
(8,4220,'Audi','Cabriolet',355033,'Semi-trailer',60000,'TR0954','DRV20'),
(9,4176,'Toyota','Venza',207203,'Flat bed',32000,'TR9671','DRV31'),
(10,3721,'Ford','F150',173439,'Step deck',40000,'TR6868','DRV85'),
(11,3913,'Subaru','Tribeca',438498,'Reefer',25000,'TR7047','DRV51'),
(12,4313,'Toyota','Tacoma Xtra',220572,'Dry van',35000,'TR8107','DRV07'),
(13,3585,'Volkswagen','New Beetle',486103,'Box',48000,'TR4326','DRV85'),
(14,3952,'Isuzu','Impulse',98922,'Tanker',60000,'TR3901','DRV35'),
(15,3830,'Lamborghini','Gallardo',242811,'Semi-trailer',32000,'TR8956','DRV44'),
(16,4098,'Maybach','Gallardo',380405,'Flat bed',40000,'TR3786','DRV70'),
(17,3783,'Ford','LTD Crown Victoria',145921,'Step deck',25000,'TR1891','DRV69'),
(18,4257,'Volvo','S60',166813,'Reefer',35000,'TR4911','DRV41'),
(19,3578,'Buick','Riviera',256592,'Dry van',48000,'TR8445','DRV99'),
(20,4088,'Porsche','Carrera GT',406579,'Box',60000,'TR3185','DRV76'),
(21,3539,'Oldsmobile','Carrera GT',197708,'Tanker',32000,'TR3187','DRV01'),
(22,4163,'Kia','Sedona',441969,'Semi-trailer',40000,'TR2927','DRV43'),
(23,3968,'Toyota','Echo',266340,'Flat bed',25000,'TR5803','DRV61'),
(24,4119,'Lincoln','Town Car',97215,'Step deck',35000,'TR1969','DRV71'),
(25,3665,'Mercedes-Benz','M-Class',137087,'Reefer',48000,'TR0601','DRV55'),
(26,3926,'Mazda','B-Series',103622,'Dry van',60000,'TR1265','DRV72'),
(27,3781,'Dodge','Stratus',337929,'Box',32000,'TR8622','DRV67'),
(28,4271,'Ford','Focus',379753,'Tanker',40000,'TR9871','DRV28'),

(29,4290,'Mercury','Grand Marquis',185682,'Semi-trailer',25000,'TR5526','DRV72'),
(30,4148,'Chevrolet','Caprice Classic',100344,'Flat bed',35000,'TR4856','DRV32'),
(1,4317,'Honda','Pilot',343510,'Step deck',48000,'TR7323','DRV06'),
(2,3974,'Toyota','Tundra',178705,'Reefer',60000,'TR8795','DRV40'),
(3,4054,'Toyota','Echo',236577,'Dry van',32000,'TR6677','DRV87'),
(4,3532,'Hyundai','Tucson',200361,'Box',40000,'TR0227','DRV40'),
(5,3626,'Lincoln','MKX',101071,'Tanker',25000,'TR0193','DRV46'),
(6,3916,'Jeep','Wrangler',237563,'Semi-trailer',35000,'TR1990','DRV83'),
(7,4373,'Ford','Flex',354226,'Flat bed',48000,'TR6511','DRV86'),
(8,4220,'Audi','Cabriolet',355533,'Step deck',60000,'TR1061','DRV28'),
(9,4176,'Toyota','Venza',207703,'Reefer',32000,'TR1737','DRV49'),
(10,3721,'Ford','F150',173939,'Dry van',40000,'TR8243','DRV66'),
(11,3913,'Subaru','Tribeca',438998,'Box',25000,'TR1849','DRV49'),
(12,4313,'Toyota','Tacoma Xtra',221072,'Tanker',35000,'TR3501','DRV85'),
(13,3585,'Volkswagen','New Beetle',486603,'Semi-trailer',48000,'TR7291','DRV67'),
(14,3952,'Isuzu','Impulse',99422,'Flat bed',60000,'TR6366','DRV10'),
(15,3830,'Lamborghini','Gallardo',243311,'Step deck',32000,'TR8820','DRV96'),
(16,4098,'Maybach','Gallardo',380905,'Reefer',40000,'TR8116','DRV55'),
(17,3783,'Ford','LTD Crown Victoria',146421,'Dry van',25000,'TR8168','DRV70'),
(18,4257,'Volvo','S60',167313,'Box',35000,'TR8798','DRV13'),
(19,3578,'Buick','Riviera',257092,'Tanker',48000,'TR6038','DRV17'),
(20,4088,'Porsche','Carrera GT',407079,'Semi-trailer',60000,'TR6000','DRV87'),
(21,3539,'Oldsmobile','Carrera GT',198208,'Flat bed',32000,'TR6927','DRV39'),
(22,4163,'Kia','Sedona',442469,'Step deck',40000,'TR3163','DRV47'),
(23,3968,'Toyota','Echo',266840,'Reefer',25000,'TR5178','DRV53'),
(24,4119,'Lincoln','Town Car',97715,'Dry van',35000,'TR8925','DRV17'),
(25,3665,'Mercedes-Benz','M-Class',137587,'Box',48000,'TR8870','DRV74'),
(26,3926,'Mazda','B-Series',104122,'Tanker',60000,'TR5646','DRV10'),
(27,3781,'Dodge','Stratus',338429,'Semi-trailer',32000,'TR3140','DRV02'),
(28,4271,'Ford','Focus',380253,'Flat bed',40000,'TR6833','DRV65'),
(29,4290,'Mercury','Grand Marquis',186182,'Step deck',25000,'TR5272','DRV02'),
(30,4148,'Chevrolet','Caprice Classic',100844,'Reefer',35000,'TR0742','DRV74'),
(1,4317,'Honda','Pilot',344010,'Dry van',48000,'TR9688','DRV66'),
(2,3974,'Toyota','Tundra',179205,'Box',60000,'TR7842','DRV41'),
(3,4054,'Toyota','Echo',237077,'Tanker',32000,'TR3374','DRV97'),
(4,3532,'Hyundai','Tucson',200861,'Semi-trailer',40000,'TR2321','DRV62'),
(5,3626,'Lincoln','MKX',101571,'Flat bed',25000,'TR0749','DRV76'),
(6,3916,'Jeep','Wrangler',238063,'Step deck',35000,'TR8228','DRV05'),
(7,4373,'Ford','Flex',354726,'Reefer',48000,'TR2624','DRV32'),
(8,4220,'Audi','Cabriolet',356033,'Dry van',60000,'TR1054','DRV20'),
(9,4176,'Toyota','Venza',208203,'Box',32000,'TR5866','DRV31'),
(10,3721,'Ford','F150',174439,'Tanker',40000,'TR8782','DRV85');

```
/* ROUTE */
```

```
CREATE TABLE `route` (  
  `Route_id` VARCHAR(1024),  
  `List_of_locations` VARCHAR(1024),  
  `Route_number` BIGINT  
);
```

```
INSERT INTO `route` VALUES  
(('RTE6914',["Albany", "Syracuse"],2),  
(('RTE9252',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),  
(('RTE6988',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),  
(('RTE7783',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),  
(('RTE9347',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),  
(('RTE7197',["New York", "Philadelphia", "Washington", "Richmond"],1),  
(('RTE6249',["Syracuse", "Rochester"],2),  
(('RTE8553',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),  
(('RTE3494',["Cleaveland", "Detroit"],2),  
(('RTE6536',["Boston", "Albany", "Syracuse"],2),  
(('RTE2194',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),  
(('RTE7577',["Boston", "Hartford"],3),  
(('RTE1895',["Richmond", "Charlotte"],1),  
(('RTE3843',["Boston", "New York", "Baltimore", "Blacksburg"],4),  
(('RTE6022',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),  
(('RTE0320',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),  
(('RTE7212',["Detroit", "Chicago"],2),  
(('RTE3662',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),  
(('RTE8180',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),  
(('RTE3419',["Boston", "Hartford", "Scranton"],3),  
(('RTE0366',["Boston", "Albany", "Syracuse", "Rochester"],2),  
(('RTE6278',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),  
(('RTE5703',["Albany", "Syracuse", "Rochester"],2),  
(('RTE8098',["Akron", "Columbus"],3),  
(('RTE8692',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),  
(('RTE7891',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),  
(('RTE1865',["Syracuse", "Rochester", "Cleaveland"],2),  
(('RTE4489',["Blacksburg", "Knoxville"],4),  
(('RTE4012',["Cleaveland", "Detroit", "Chicago"],2),  
(('RTE0463',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),  
(('RTE4106',["Albany", "Syracuse"],2),  
(('RTE0173',["Philadelphia", "Washington"],1),  
(('RTE2486',["Scranton", "Brookville"],3),  
(('RTE6554',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),  
(('RTE4079',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
```

('RTE4948',["Philadelphia", "Washington", "Richmond"],1),
('RTE1776',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3893',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE7434',["Boston", "Albany", "Syracuse"],2),
('RTE4173',["Boston", "New York"],1),
('RTE0008',["Cleaveland", "Detroit", "Chicago"],2),
('RTE4631',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE3335',["Boston", "New York", "Baltimore"],4),
('RTE0078',["Scranton", "Brookville", "Akron"],3),
('RTE9980',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9852',["Richmond", "Charlotte"],1),
('RTE7527',["Hartford", "Scranton"],3),
('RTE9568',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5362',["New York", "Philadelphia", "Washington"],1),
('RTE1273',["Blacksburg", "Knoxville"],4),
('RTE3738',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE4845',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2141',["Syracuse", "Rochester"],2),
('RTE5818',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE3139',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE9306',["New York", "Baltimore", "Blacksburg"],4),
('RTE5706',["Detroit", "Chicago"],2),
('RTE7532',["Richmond", "Charlotte"],1),
('RTE9533',["Boston", "New York"],1),
('RTE2846',["Richmond", "Charlotte"],1),
('RTE7572',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE0905',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE7675',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE7307',["New York", "Philadelphia", "Washington"],1),
('RTE9543',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE4314',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE4667',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE3327',["Baltimore", "Blacksburg"],4),
('RTE3587',["Knoxville", "Nashville"],4),
('RTE7880',["Cleaveland", "Detroit"],2),
('RTE6946',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE9249',["Blacksburg", "Knoxville"],4),
('RTE6744',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE4748',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE7803',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE5632',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3600',["Baltimore", "Blacksburg"],4),
('RTE4636',["Albany", "Syracuse", "Rochester"],2),

('RTE7962',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE4237',["Brookville", "Akron", "Columbus"],3),
('RTE5210',["Boston", "Albany", "Syracuse"],2),
('RTE6894',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2798',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE7750',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1198',["Boston", "Albany", "Syracuse"],2),
('RTE6301',["Albany", "Syracuse", "Rochester"],2),
('RTE1942',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE8434',["Blacksburg", "Knoxville"],4),
('RTE7412',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE9358',["Detroit", "Chicago"],2),
('RTE5045',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE4928',["Boston", "Albany"],2),
('RTE7204',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE4267',["Boston", "Albany", "Syracuse"],2),
('RTE2978',["Boston", "New York", "Philadelphia"],1),
('RTE0038',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE7178',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE4177',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6787',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6591',["Richmond", "Charlotte"],1),
('RTE4059',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE1716',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE9431',["Albany", "Syracuse"],2),
('RTE8270',["Detroit", "Chicago"],2),
('RTE0867',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE7840',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE4048',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE4643',["Knoxville", "Nashville"],4),
('RTE1509',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE9709',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE2264',["Albany", "Syracuse"],2),
('RTE0113',["Boston", "New York", "Philadelphia"],1),
('RTE1035',["Syracuse", "Rochester"],2),
('RTE5666',["Hartford", "Scranton", "Brookville"],3),
('RTE9063',["Boston", "Hartford"],3),
('RTE0137',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE9865',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE2012',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE0941',["New York", "Baltimore", "Blacksburg"],4),

('RTE0523',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE8416',["Boston", "Albany", "Syracuse"],2),
('RTE5779',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1662',["Rochester", "Cleaveland"],2),
('RTE9050',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE4737',["Blacksburg", "Knoxville"],4),
('RTE9144',["New York", "Philadelphia"],1),
('RTE6625',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE8904',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE9294',["Boston", "Albany", "Syracuse"],2),
('RTE2481',["Baltimore", "Blacksburg"],4),
('RTE9867',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE2581',["New York", "Baltimore", "Blacksburg"],4),
('RTE4761',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE0764',["Philadelphia", "Washington", "Richmond"],1),
('RTE5072',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE2319',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE3958',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE2496',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE9878',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE3552',["Albany", "Syracuse", "Rochester"],2),
('RTE9890',["Boston", "New York", "Baltimore"],4),
('RTE0654',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7522',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE2898',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE4755',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE4973',["Baltimore", "Blacksburg"],4),
('RTE9503',["Cleaveland", "Detroit"],2),
('RTE5931',["Hartford", "Scranton", "Brookville"],3),
('RTE0955',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE7517',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE5935',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE1563',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE0787',["Washington", "Richmond"],1),
('RTE3740',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3050',["Boston", "Hartford"],3),
('RTE2383',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2551',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE2668',["Albany", "Syracuse", "Rochester"],2),
('RTE5817',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE8607',["Syracuse", "Rochester"],2),
('RTE7099',["Boston", "New York"],1),

('RTE1389',["Albany", "Syracuse"],2),
('RTE5593',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE5045',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE9653',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE6405',["Albany", "Syracuse"],2),
('RTE7854',["Boston", "Albany", "Syracuse"],2),
('RTE7227',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE5768',["Philadelphia", "Washington", "Richmond"],1),
('RTE0286',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE0350',["Albany", "Syracuse"],2),
('RTE9035',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE6159',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE6988',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE7106',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE6893',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE9841',["Albany", "Syracuse"],2),
('RTE3476',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE0222',["Rochester", "Cleaveland", "Detroit"],2),
('RTE2273',["Philadelphia", "Washington"],1),
('RTE5174',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE5066',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1718',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE0768',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE3055',["Albany", "Syracuse"],2),
('RTE9513',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE5282',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE1734',["Boston", "Hartford", "Scranton"],3),
('RTE1219',["Rochester", "Cleaveland"],2),
('RTE7334',["Cleaveland", "Detroit", "Chicago"],2),
('RTE3574',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE3101',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE7534',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2229',["Detroit", "Chicago"],2),
('RTE2658',["Detroit", "Chicago"],2),
('RTE8871',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE6701',["Boston", "Albany", "Syracuse"],2),
('RTE1954',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE5384',["New York", "Baltimore"],4),
('RTE1351',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE1327',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5175',["Syracuse", "Rochester"],2),
('RTE7123',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE8688',["Syracuse", "Rochester"],2),
('RTE1538',["Boston", "Albany"],2),

('RTE3003',["Brookville", "Akron", "Columbus"],3),
('RTE9594',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE8263',["Albany", "Syracuse"],2),
('RTE7931',["New York", "Baltimore"],4),
('RTE8002',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE7257',["New York", "Baltimore"],4),
('RTE5064',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE0608',["Syracuse", "Rochester"],2),
('RTE9894',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE5902',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE7209',["New York", "Baltimore", "Blacksburg"],4),
('RTE3029',["Detroit", "Chicago"],2),
('RTE9395',["Boston", "Albany"],2),
('RTE6090',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE2053',["Blacksburg", "Knoxville"],4),
('RTE8932',["Boston", "Albany"],2),
('RTE9967',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE3663',["Boston", "Albany"],2),
('RTE3788',["Brookville", "Akron", "Columbus"],3),
('RTE5212',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE7548',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE4172',["Cleaveland", "Detroit", "Chicago"],2),
('RTE5614',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9330',["Scranton", "Brookville"],3),
('RTE1807',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5827',["Albany", "Syracuse", "Rochester"],2),
('RTE7802',["Cleaveland", "Detroit", "Chicago"],2),
('RTE8534',["Cleaveland", "Detroit", "Chicago"],2),
('RTE2774',["Boston", "New York", "Baltimore"],4),
('RTE3410',["Boston", "Albany", "Syracuse"],2),
('RTE3613',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE1679',["Hartford", "Scranton", "Brookville"],3),
('RTE1452',["Albany", "Syracuse"],2),
('RTE1604',["Boston", "Albany", "Syracuse"],2),
('RTE6689',["Boston", "New York"],1),
('RTE5244',["Hartford", "Scranton"],3),
('RTE1298',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE0804',["Boston", "New York"],1),
('RTE7394',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7308',["Blacksburg", "Knoxville"],4),
('RTE0735',["Cleaveland", "Detroit"],2),
('RTE0467',["Boston", "Albany"],2),
('RTE2084',["Boston", "New York", "Philadelphia", "Washington"],1),

('RTE8108',["Brookville", "Akron"],3),
(('RTE7730',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
(('RTE2181',["Scranton", "Brookville"],3),
(('RTE5288',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
(('RTE0973',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
(('RTE2617',["New York", "Baltimore", "Blacksburg"],4),
(('RTE1936',["Baltimore", "Blacksburg"],4),
(('RTE8828',["New York", "Philadelphia", "Washington", "Richmond"],1),
(('RTE6467',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
(('RTE9721',["Boston", "Albany", "Syracuse"],2),
(('RTE9903',["Scranton", "Brookville", "Akron"],3),
(('RTE5883',["Boston", "New York", "Philadelphia"],1),
(('RTE6300',["Philadelphia", "Washington"],1),
(('RTE6068',["Philadelphia", "Washington", "Richmond"],1),
(('RTE7972',["Albany", "Syracuse"],2),
(('RTE1157',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
(('RTE7984',["Brookville", "Akron"],3),
(('RTE3770',["Cleaveland", "Detroit", "Chicago"],2),
(('RTE1057',["New York", "Philadelphia", "Washington", "Richmond"],1),
(('RTE5860',["Boston", "Albany", "Syracuse"],2),
(('RTE7749',["Syracuse", "Rochester"],2),
(('RTE5623',["Scranton", "Brookville"],3),
(('RTE7860',["Blacksburg", "Knoxville", "Nashville"],4),
(('RTE5686',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
(('RTE3794',["Albany", "Syracuse"],2),
(('RTE4259',["Blacksburg", "Knoxville", "Nashville"],4),
(('RTE4769',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
(('RTE4439',["Hartford", "Scranton"],3),
(('RTE1408',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
(('RTE6828',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
(('RTE6844',["Albany", "Syracuse"],2),
(('RTE2191',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
(('RTE7205',["Syracuse", "Rochester", "Cleaveland"],2),
(('RTE2896',["Rochester", "Cleaveland", "Detroit"],2),
(('RTE9986',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
(('RTE5004',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
(('RTE9042',["Boston", "New York", "Philadelphia", "Washington"],1),
(('RTE1588',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
(('RTE4542',["Rochester", "Cleaveland", "Detroit"],2),
(('RTE0580',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),

('RTE1453',["Boston", "Hartford", "Scranton"],3),
('RTE3975',["Brookville", "Akron"],3),
('RTE2165',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE0152',["New York", "Baltimore", "Blacksburg"],4),
('RTE4444',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE6781',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6810',["Knoxville", "Nashville"],4),
('RTE0990',["Albany", "Syracuse"],2),
('RTE8361',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE1809',["Boston", "New York", "Philadelphia"],1),
('RTE3760',["Boston", "Albany", "Syracuse"],2),
('RTE2001',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2527',["Albany", "Syracuse", "Rochester"],2),
('RTE9604',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE6496',["Boston", "Albany", "Syracuse"],2),
('RTE8181',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE2357',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE3544',["Boston", "Albany", "Syracuse"],2),
('RTE8581',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE3846',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE8253',["Cleaveland", "Detroit", "Chicago"],2),
('RTE7437',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE1165',["New York", "Baltimore", "Blacksburg"],4),
('RTE5447',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE8423',["Brookville", "Akron"],3),
('RTE2314',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE8783',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1074',["Scranton", "Brookville", "Akron"],3),
('RTE7878',["Albany", "Syracuse"],2),
('RTE4833',["Albany", "Syracuse"],2),
('RTE8850',["Detroit", "Chicago"],2),
('RTE6424',["Boston", "New York"],1),
('RTE9962',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE9011',["Rochester", "Cleaveland", "Detroit"],2),
('RTE3071',["Scranton", "Brookville"],3),
('RTE9782',["Syracuse", "Rochester"],2),
('RTE6137',["New York", "Baltimore", "Blacksburg"],4),
('RTE6359',["Boston", "New York", "Philadelphia"],1),
('RTE9698',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE3331',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE6418',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE6179',["Albany", "Syracuse", "Rochester"],2),
('RTE7750',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),

('RTE4557',["Boston", "Albany", "Syracuse"],2),
(('RTE6838',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
(('RTE4082',["Boston", "Hartford"],3),
(('RTE0808',["Boston", "Albany", "Syracuse"],2),
(('RTE3671',["Boston", "New York", "Philadelphia"],1),
(('RTE2310',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
(('RTE2615',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
(('RTE8681',["Boston", "Hartford", "Scranton", "Brookville"],3),
(('RTE9599',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
(('RTE3271',["New York", "Philadelphia", "Washington"],1),
(('RTE3667',["Albany", "Syracuse"],2),
(('RTE7985',["Syracuse", "Rochester", "Cleaveland"],2),
(('RTE6549',["Boston", "New York"],1),
(('RTE1583',["Scranton", "Brookville", "Akron"],3),
(('RTE0667',["Syracuse", "Rochester"],2),
(('RTE6148',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
(('RTE3354',["New York", "Philadelphia"],1),
(('RTE7908',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
(('RTE4343',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
(('RTE2432',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
(('RTE2986',["Blacksburg", "Knoxville"],4),
(('RTE6566',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
(('RTE7797',["Baltimore", "Blacksburg"],4),
(('RTE3034',["Knoxville", "Nashville"],4),
(('RTE7233',["Albany", "Syracuse", "Rochester"],2),
(('RTE7900',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
(('RTE3514',["Detroit", "Chicago"],2),
(('RTE8835',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
(('RTE4312',["Akron", "Columbus"],3),
(('RTE9838',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
(('RTE2484',["Hartford", "Scranton", "Brookville", "Akron"],3),
(('RTE8333',["Cleaveland", "Detroit"],2),
(('RTE5808',["Akron", "Columbus"],3),
(('RTE2116',["Boston", "Albany", "Syracuse", "Rochester"],2),
(('RTE4117',["Albany", "Syracuse", "Rochester"],2),
(('RTE3930',["Blacksburg", "Knoxville"],4),
(('RTE7102',["Syracuse", "Rochester"],2),
(('RTE9616',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
(('RTE2524',["New York", "Philadelphia", "Washington", "Richmond"],1),
(('RTE7922',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
(('RTE2383',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
(('RTE1293',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
(('RTE8920',["Rochester", "Cleaveland", "Detroit"],2),

('RTE3930',["Blacksburg", "Knoxville"],4),
('RTE1991',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE4558',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE1412',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE6709',["Detroit", "Chicago"],2),
('RTE0988',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE8320',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3895',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE8685',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE6317',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE1577',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5901',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE9329',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE9111',["New York", "Baltimore"],4),
('RTE4753',["New York", "Baltimore"],4),
('RTE8996',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE1496',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE9747',["Boston", "New York", "Philadelphia"],1),
('RTE4278',["Hartford", "Scranton"],3),
('RTE6636',["Syracuse", "Rochester"],2),
('RTE3096',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1946',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE6200',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE1840',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE1593',["Cleaveland", "Detroit", "Chicago"],2),
('RTE0394',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6017',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7121',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9799',["New York", "Philadelphia", "Washington"],1),
('RTE1813',["Boston", "Albany", "Syracuse"],2),
('RTE6333',["Washington", "Richmond", "Charlotte"],1),
('RTE1509',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE9584',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE3278',["Boston", "New York"],1),
('RTE1356',["Scranton", "Brookville", "Akron"],3),
('RTE1488',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE7614',["Boston", "Hartford", "Scranton"],3),
('RTE7176',["Detroit", "Chicago"],2),
('RTE4672',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE6299',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6703',["Rochester", "Cleaveland"],2),
('RTE4202',["Syracuse", "Rochester"],2),
('RTE2776',["Cleaveland", "Detroit"],2),

('RTE2633',["Brookville", "Akron"],3),
('RTE9939',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE2907',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE8685',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE3707',["Rochester", "Cleaveland", "Detroit"],2),
('RTE7054',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE1912',["Syracuse", "Rochester"],2),
('RTE6469',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE0919',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1340',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE8154',["Scranton", "Brookville"],3),
('RTE7968',["Akron", "Columbus"],3),
('RTE9051',["Boston", "Albany"],2),
('RTE6635',["Rochester", "Cleaveland"],2),
('RTE6388',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE5878',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9863',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE7171',["Knoxville", "Nashville"],4),
('RTE3808',["Akron", "Columbus"],3),
('RTE8327',["Detroit", "Chicago"],2),
('RTE5353',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE5004',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE4633',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3413',["Cleaveland", "Detroit", "Chicago"],2),
('RTE0658',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE9450',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE5503',["New York", "Philadelphia", "Washington"],1),
('RTE7657',["Boston", "New York"],1),
('RTE2514',["Boston", "Hartford", "Scranton"],3),
('RTE5149',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE2917',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE4348',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE5303',["Detroit", "Chicago"],2),
('RTE8634',["New York", "Philadelphia", "Washington"],1),
('RTE1887',["Rochester", "Cleaveland"],2),
('RTE9771',["Knoxville", "Nashville"],4),
('RTE6936',["Brookville", "Akron", "Columbus"],3),
('RTE2255',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE3806',["Knoxville", "Nashville"],4),
('RTE3390',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE0628',["Boston", "New York"],1),
('RTE7252',["Syracuse", "Rochester", "Cleaveland"],2),

('RTE4667',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE4309',["Washington", "Richmond", "Charlotte"],1),
('RTE6497',["Cleveland", "Detroit"],2),
('RTE6586',["Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE2812',["Cleveland", "Detroit"],2),
('RTE1264',["Syracuse", "Rochester", "Cleveland"],2),
('RTE4781',["Cleveland", "Detroit"],2),
('RTE0937',["Boston", "New York"],1),
('RTE7057',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE4809',["Syracuse", "Rochester", "Cleveland"],2),
('RTE6349',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE9643',["Boston", "New York"],1),
('RTE0924',["New York", "Philadelphia"],1),
('RTE4781',["Cleveland", "Detroit"],2),
('RTE9052',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE2344',["Detroit", "Chicago"],2),
('RTE3273',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE3796',["Hartford", "Scranton", "Brookville"],3),
('RTE0829',["Syracuse", "Rochester", "Cleveland"],2),
('RTE2323',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE1983',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE3852',["Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE8922',["Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE9384',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE4201',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2167',["Blacksburg", "Knoxville"],4),
('RTE2972',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE1959',["Hartford", "Scranton"],3),
('RTE8113',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE9249',["Blacksburg", "Knoxville"],4),
('RTE0021',["Boston", "Albany"],2),
('RTE2474',["Albany", "Syracuse"],2),
('RTE3428',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE6892',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE6726',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE0543',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE9851',["Syracuse", "Rochester", "Cleveland"],2),
('RTE7184',["Akron", "Columbus"],3),
('RTE6189',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE6178',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE3585',["New York", "Philadelphia"],1),
('RTE2883',["Cleveland", "Detroit"],2),

('RTE5113',["Detroit", "Chicago"],2),
('RTE3046',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE7567',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE5981',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE2656',["New York", "Baltimore", "Blacksburg"],4),
('RTE7967',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE1612',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE1512',["Philadelphia", "Washington", "Richmond"],1),
('RTE6634',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE4359',["Albany", "Syracuse", "Rochester"],2),
('RTE4573',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE3222',["Boston", "New York", "Philadelphia"],1),
('RTE2454',["Boston", "Hartford"],3),
('RTE1241',["New York", "Baltimore"],4),
('RTE3859',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1667',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE5006',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE4731',["Cleveland", "Detroit"],2),
('RTE0156',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE7680',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE1897',["Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE7859',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE7229',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE5152',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE4250',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE4916',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE5025',["Boston", "Albany", "Syracuse"],2),
('RTE3732',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE1059',["Knoxville", "Nashville"],4),
('RTE0827',["Hartford", "Scranton", "Brookville"],3),
('RTE4294',["New York", "Philadelphia", "Washington"],1),
('RTE9650',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE0973',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE2526',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE3635',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE9362',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE1947',["Scranton", "Brookville", "Akron"],3),
('RTE7788',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE8287',["Syracuse", "Rochester", "Cleveland"],2),
('RTE7848',["Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE8074',["New York", "Baltimore"],4),
('RTE3710',["Boston", "Albany", "Syracuse"],2),

('RTE8105',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE4999',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE8107',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE2909',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE0033',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE7952',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE2632',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE0991',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE7627',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE0244',["Cleveland", "Detroit"],2),
('RTE7390',["Hartford", "Scranton"],3),
('RTE9540',["Philadelphia", "Washington"],1),
('RTE1400',["Cleveland", "Detroit"],2),
('RTE6300',["Philadelphia", "Washington"],1),
('RTE9935',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE8095',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE7681',["Richmond", "Charlotte"],1),
('RTE9664',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE9868',["Cleveland", "Detroit"],2),
('RTE4384',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE1770',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE0201',["Detroit", "Chicago"],2),
('RTE7325',["Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE1274',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE7231',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE2980',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE0241',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE2120',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1730',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE0794',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE3192',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE6003',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE9684',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE9137',["Washington", "Richmond", "Charlotte"],1),
('RTE0446',["Syracuse", "Rochester"],2),
('RTE9474',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE3419',["Boston", "Hartford", "Scranton"],3),
('RTE7894',["Boston", "Albany"],2),
('RTE1065',["Albany", "Syracuse"],2),
('RTE9694',["Boston", "Hartford"],3),
('RTE2395',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE5070',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),

('RTE1710',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE8983',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE7174',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE4302',["Philadelphia", "Washington", "Richmond"],1),
('RTE0146',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE6248',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE3465',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE1087',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE5693',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE6491',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE1491',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE6676',["Hartford", "Scranton", "Brookville"],3),
('RTE3649',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE2269',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE6954',["Blacksburg", "Knoxville"],4),
('RTE3523',["Rochester", "Cleveland", "Detroit"],2),
('RTE4684',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2875',["Boston", "Albany", "Syracuse"],2),
('RTE1870',["Syracuse", "Rochester"],2),
('RTE1128',["Richmond", "Charlotte"],1),
('RTE5922',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE4219',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE8218',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE0793',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE4211',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE2403',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE6731',["Boston", "Hartford"],3),
('RTE1151',["Hartford", "Scranton"],3),
('RTE7419',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE8525',["Rochester", "Cleveland"],2),
('RTE4169',["Boston", "Hartford"],3),
('RTE9390',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE4293',["Cleveland", "Detroit"],2),
('RTE4757',["New York", "Philadelphia", "Washington"],1),
('RTE7157',["Boston", "New York"],1),
('RTE5124',["Baltimore", "Blacksburg"],4),
('RTE2215',["Cleveland", "Detroit"],2),
('RTE2693',["Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE7764',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE0556',["Boston", "New York", "Philadelphia"],1),
('RTE6991',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE2804',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1696',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),

('RTE9902',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE6686',["Washington", "Richmond", "Charlotte"],1),
('RTE4659',["Syracuse", "Rochester"],2),
('RTE2124',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE1661',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE9607',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE3818',["Philadelphia", "Washington", "Richmond"],1),
('RTE2368',["Boston", "New York"],1),
('RTE9287',["Syracuse", "Rochester"],2),
('RTE3176',["New York", "Philadelphia", "Washington"],1),
('RTE0362',["Blacksburg", "Knoxville"],4),
('RTE2878',["Washington", "Richmond"],1),
('RTE1591',["Boston", "Hartford"],3),
('RTE8177',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7276',["Boston", "Hartford", "Scranton"],3),
('RTE9147',["Richmond", "Charlotte"],1),
('RTE1973',["Albany", "Syracuse"],2),
('RTE8722',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7223',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7758',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE8886',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE7663',["Boston", "Hartford", "Scranton"],3),
('RTE5985',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE3555',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE2598',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7689',["Albany", "Syracuse"],2),
('RTE9001',["Albany", "Syracuse", "Rochester"],2),
('RTE8052',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE3410',["Boston", "Albany", "Syracuse"],2),
('RTE4394',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE9156',["Rochester", "Cleaveland", "Detroit"],2),
('RTE0382',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE6461',["Rochester", "Cleaveland"],2),
('RTE2112',["Hartford", "Scranton", "Brookville"],3),
('RTE2727',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE9849',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE9864',["Boston", "New York"],1),
('RTE6755',["Boston", "New York", "Philadelphia"],1),
('RTE7215',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE6939',["Detroit", "Chicago"],2),
('RTE9857',["Cleaveland", "Detroit", "Chicago"],2),
('RTE2265',["Blacksburg", "Knoxville"],4),
('RTE6424',["Boston", "New York"],1),
('RTE2459',["Baltimore", "Blacksburg"],4),

('RTE5403',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE3251',["Boston", "New York", "Philadelphia"],1),
('RTE8245',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE8142',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE1417',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6537',["Cleaveland", "Detroit"],2),
('RTE9315',["Blacksburg", "Knoxville"],4),
('RTE0065',["Washington", "Richmond", "Charlotte"],1),
('RTE9230',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE4954',["Akron", "Columbus"],3),
('RTE4661',["Akron", "Columbus"],3),
('RTE2613',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9182',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE5728',["Rochester", "Cleaveland"],2),
('RTE7702',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE3577',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE5070',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE1606',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE7931',["New York", "Baltimore"],4),
('RTE7933',["Cleaveland", "Detroit", "Chicago"],2),
('RTE8335',["Washington", "Richmond", "Charlotte"],1),
('RTE1448',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE3545',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE7839',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE8799',["Rochester", "Cleaveland", "Detroit"],2),
('RTE4775',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE8130',["Albany", "Syracuse"],2),
('RTE4749',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE0647',["Syracuse", "Rochester"],2),
('RTE1697',["Boston", "Hartford"],3),
('RTE0035',["Albany", "Syracuse"],2),
('RTE5315',["Boston", "Albany"],2),
('RTE1990',["Cleaveland", "Detroit", "Chicago"],2),
('RTE4653',["New York", "Philadelphia", "Washington"],1),
('RTE0885',["Boston", "Albany", "Syracuse"],2),
('RTE3029',["Detroit", "Chicago"],2),
('RTE5570',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE6640',["Boston", "Albany", "Syracuse"],2),
('RTE3394',["Detroit", "Chicago"],2),
('RTE7357',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE0861',["Albany", "Syracuse"],2),
('RTE5258',["Richmond", "Charlotte"],1),
('RTE8895',["Boston", "Albany", "Syracuse"],2),

('RTE3777',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7806',["Brookville", "Akron"],3),
('RTE9684',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9994',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE8042',["Scranton", "Brookville"],3),
('RTE2177',["Syracuse", "Rochester"],2),
('RTE2642',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE9567',["Washington", "Richmond", "Charlotte"],1),
('RTE5185',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE4346',["Syracuse", "Rochester"],2),
('RTE1530',["Boston", "Hartford", "Scranton"],3),
('RTE0053',["Scranton", "Brookville"],3),
('RTE1760',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE2699',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE9286',["Richmond", "Charlotte"],1),
('RTE7188',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6029',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE0353',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5303',["Detroit", "Chicago"],2),
('RTE6681',["Akron", "Columbus"],3),
('RTE8324',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE7911',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE4969',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE3115',["Brookville", "Akron"],3),
('RTE9215',["Akron", "Columbus"],3),
('RTE7770',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE4017',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE3188',["Richmond", "Charlotte"],1),
('RTE3189',["Rochester", "Cleaveland", "Detroit"],2),
('RTE6152',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE0896',["Rochester", "Cleaveland", "Detroit"],2),
('RTE4840',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE6231',["Albany", "Syracuse"],2),
('RTE2152',["New York", "Baltimore"],4),
('RTE3412',["Albany", "Syracuse"],2),
('RTE0873',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE2047',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE6761',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE3794',["Albany", "Syracuse"],2),
('RTE0057',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE7755',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE9627',["Rochester", "Cleaveland", "Detroit"],2),
('RTE6029',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),

('RTE6049',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE9785',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE1125',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE4447',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE3987',["Cleaveland", "Detroit"],2),
('RTE5095',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE5190',["Boston", "Albany", "Syracuse"],2),
('RTE0602',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE9043',["New York", "Philadelphia"],1),
('RTE9645',["Albany", "Syracuse", "Rochester"],2),
('RTE6712',["Washington", "Richmond", "Charlotte"],1),
('RTE2205',["Rochester", "Cleaveland"],2),
('RTE7791',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE1573',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1878',["Brookville", "Akron"],3),
('RTE8160',["Rochester", "Cleaveland", "Detroit"],2),
('RTE4105',["Boston", "Hartford", "Scranton"],3),
('RTE4703',["Syracuse", "Rochester"],2),
('RTE5376',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE0438',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE9594',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE3266',["Richmond", "Charlotte"],1),
('RTE6464',["Boston", "New York"],1),
('RTE7603',["Boston", "Albany", "Syracuse"],2),
('RTE0125',["Akron", "Columbus"],3),
('RTE2997',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE5468',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1933',["New York", "Baltimore"],4),
('RTE0061',["Albany", "Syracuse", "Rochester"],2),
('RTE4702',["Albany", "Syracuse", "Rochester"],2),
('RTE2691',["Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE5844',["Boston", "Albany", "Syracuse"],2),
('RTE0467',["Boston", "Albany"],2),
('RTE9232',["Boston", "New York"],1),
('RTE5843',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE5690',["Boston", "Hartford", "Scranton"],3),
('RTE5164',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE7101',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE0073',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE8546',["Detroit", "Chicago"],2),
('RTE4795',["Brookville", "Akron", "Columbus"],3),
('RTE3448',["Washington", "Richmond", "Charlotte"],1),
('RTE8499',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),

('RTE4837',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE8302',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE8567',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE0110',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5246',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE7021',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE3133',["Brookville", "Akron"],3),
('RTE4813',["Brookville", "Akron"],3),
('RTE2694',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE0271',["Cleaveland", "Detroit", "Chicago"],2),
('RTE0428',["Boston", "New York", "Philadelphia"],1),
('RTE7604',["Boston", "New York"],1),
('RTE9303',["New York", "Baltimore"],4),
('RTE9904',["Boston", "Albany", "Syracuse"],2),
('RTE9660',["Syracuse", "Rochester"],2),
('RTE7405',["Hartford", "Scranton", "Brookville"],3),
('RTE3801',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE3144',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3984',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE9263',["Blacksburg", "Knoxville"],4),
('RTE0700',["Rochester", "Cleaveland", "Detroit"],2),
('RTE9689',["Scranton", "Brookville"],3),
('RTE6811',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE3488',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE2245',["Albany", "Syracuse", "Rochester"],2),
('RTE6896',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE7415',["Detroit", "Chicago"],2),
('RTE2748',["Philadelphia", "Washington"],1),
('RTE3534',["Albany", "Syracuse"],2),
('RTE0139',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE5686',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE3835',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE0496',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE8072',["Cleaveland", "Detroit", "Chicago"],2),
('RTE4090',["Brookville", "Akron", "Columbus"],3),
('RTE7013',["Boston", "New York", "Baltimore"],4),
('RTE1600',["Scranton", "Brookville"],3),
('RTE2966',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE2939',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE1180',["Akron", "Columbus"],3),
('RTE4836',["Rochester", "Cleaveland", "Detroit"],2),
('RTE3685',["Cleaveland", "Detroit", "Chicago"],2),
('RTE8250',["Boston", "Albany"],2),

('RTE4925',["Brookville", "Akron", "Columbus"],3),
('RTE1093',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE1845',["Boston", "Hartford", "Scranton"],3),
('RTE7060',["Scranton", "Brookville"],3),
('RTE8487',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE0160',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE1807',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE3373',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE5221',["Albany", "Syracuse"],2),
('RTE0771',["Philadelphia", "Washington"],1),
('RTE0436',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE2889',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE6210',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE8377',["Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE4009',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE4000',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1238',["Boston", "Hartford", "Scranton"],3),
('RTE7938',["Cleaveland", "Detroit", "Chicago"],2),
('RTE5245',["Scranton", "Brookville", "Akron"],3),
('RTE2058',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE3785',["Baltimore", "Blacksburg", "Knoxville"],4),
('RTE6057',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE5157',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE0530',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE8734',["Rochester", "Cleaveland"],2),
('RTE9689',["Scranton", "Brookville"],3),
('RTE7224',["Boston", "New York", "Philadelphia"],1),
('RTE4071',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE8548',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE8828',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE5799',["Washington", "Richmond", "Charlotte"],1),
('RTE3286',["Boston", "Hartford"],3),
('RTE6394',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE8775',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5524',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE1225',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE3722',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE2116',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE1566',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE0263',["Hartford", "Scranton"],3),
('RTE1773',["Akron", "Columbus"],3),
('RTE6646',["Brookville", "Akron", "Columbus"],3),
('RTE6407',["Boston", "Albany", "Syracuse"],2),
('RTE7208',["Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),

('RTE8339',["New York", "Philadelphia", "Washington"],1),
('RTE8108',["Brookville", "Akron"],3),
('RTE4046',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE8631',["Syracuse", "Rochester", "Cleveland"],2),
('RTE2813',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE9721',["Boston", "Albany", "Syracuse"],2),
('RTE4283',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE9400',["Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE3591',["Albany", "Syracuse"],2),
('RTE2083',["Boston", "New York", "Philadelphia"],1),
('RTE3548',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE6433',["Boston", "New York"],1),
('RTE3538',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE8178',["Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE8834',["New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE3901',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE0792',["Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE3686',["Syracuse", "Rochester", "Cleveland"],2),
('RTE7702',["Boston", "Hartford", "Scranton", "Brookville", "Akron", "Columbus"],3),
('RTE0501',["Cleveland", "Detroit"],2),
('RTE5127',["Blacksburg", "Knoxville"],4),
('RTE3215',["Akron", "Columbus"],3),
('RTE4750',["Washington", "Richmond"],1),
('RTE9737',["Boston", "New York", "Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE3261',["Boston", "Albany", "Syracuse"],2),
('RTE7645',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE1896',["Boston", "New York"],1),
('RTE9398',["Boston", "Hartford", "Scranton", "Brookville"],3),
('RTE3844',["New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE4304',["Blacksburg", "Knoxville"],4),
('RTE4953',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland", "Detroit",
"Chicago"],2),
('RTE5469',["Albany", "Syracuse", "Rochester", "Cleveland", "Detroit"],2),
('RTE0030',["Syracuse", "Rochester", "Cleveland", "Detroit", "Chicago"],2),
('RTE7387',["Cleveland", "Detroit", "Chicago"],2),
('RTE3551',["New York", "Baltimore", "Blacksburg", "Knoxville"],4),
('RTE0270',["Cleveland", "Detroit", "Chicago"],2),
('RTE8854',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE8980',["Boston", "Albany", "Syracuse", "Rochester", "Cleveland"],2),
('RTE7367',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE4602',["Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE3949',["Albany", "Syracuse", "Rochester"],2),

('RTE4401',["Hartford", "Scranton", "Brookville"],3),
('RTE8182',["Brookville", "Akron"],3),
('RTE1278',["Boston", "Albany"],2),
('RTE5462',["Washington", "Richmond"],1),
('RTE1367',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit",
"Chicago"],2),
('RTE2902',["Scranton", "Brookville", "Akron"],3),
('RTE7008',["Boston", "New York"],1),
('RTE2878',["Washington", "Richmond"],1),
('RTE2662',["Blacksburg", "Knoxville", "Nashville"],4),
('RTE6352',["Boston", "Albany", "Syracuse", "Rochester"],2),
('RTE0110',["Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE1201',["Rochester", "Cleaveland"],2),
('RTE1397',["Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE9881',["Cleaveland", "Detroit", "Chicago"],2),
('RTE9196',["Cleaveland", "Detroit"],2),
('RTE4795',["Brookville", "Akron", "Columbus"],3),
('RTE5605',["Syracuse", "Rochester"],2),
('RTE8303',["Boston", "New York", "Baltimore", "Blacksburg"],4),
('RTE8967',["Akron", "Columbus"],3),
('RTE6447',["Boston", "Albany"],2),
('RTE4087',["Hartford", "Scranton"],3),
('RTE7427',["Boston", "Hartford", "Scranton", "Brookville", "Akron"],3),
('RTE6909',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE6812',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE7835',["New York", "Baltimore", "Blacksburg", "Knoxville", "Nashville"],4),
('RTE2690',["New York", "Philadelphia"],1),
('RTE8053',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE5901',["Albany", "Syracuse", "Rochester", "Cleaveland"],2),
('RTE4274',["Boston", "New York", "Philadelphia", "Washington"],1),
('RTE2182',["Akron", "Columbus"],3),
('RTE4430',["Boston", "Albany"],2),
('RTE7098',["Philadelphia", "Washington", "Richmond", "Charlotte"],1),
('RTE2836',["Akron", "Columbus"],3),
('RTE4215',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE2286',["Syracuse", "Rochester", "Cleaveland"],2),
('RTE7692',["Richmond", "Charlotte"],1),
('RTE2460',["Syracuse", "Rochester", "Cleaveland", "Detroit"],2),
('RTE2176',["Syracuse", "Rochester", "Cleaveland", "Detroit", "Chicago"],2),
('RTE5211',["Hartford", "Scranton"],3),
('RTE5775',["Syracuse", "Rochester"],2),
('RTE7273',["Boston", "New York", "Philadelphia", "Washington", "Richmond"],1),
('RTE7660',["New York", "Baltimore", "Blacksburg"],4),
('RTE5502',["Boston", "Albany", "Syracuse", "Rochester"],2),

```
(('RTE6388',["Boston", "Albany", "Syracuse", "Rochester", "Cleaveland", "Detroit"]),2),
('RTE8738',["Washington", "Richmond", "Charlotte"]),1),
('RTE4801',["Boston", "Albany", "Syracuse"]),2),
('RTE7187',["Boston", "New York", "Baltimore", "Blacksburg"]),4),
('RTE0551',["Boston", "New York", "Philadelphia", "Washington", "Richmond"]),1),
('RTE3835',["Rochester", "Cleaveland", "Detroit", "Chicago"]),2),
('RTE1597',["Rochester", "Cleaveland"]),2),
('RTE4463',["Boston", "New York", "Philadelphia", "Washington", "Richmond"]),1),
('RTE1115',["Boston", "New York", "Baltimore"]),4),
('RTE9063',["Boston", "Hartford"]),3),
('RTE2779',["Boston", "New York", "Philadelphia", "Washington", "Richmond"]),1),
('RTE8221',["New York", "Philadelphia", "Washington", "Richmond"]),1),
('RTE0295',["Boston", "New York", "Philadelphia", "Washington", "Richmond"]),1),
('RTE4336',["Scranton", "Brookville", "Akron"]),3),
('RTE9360',["Syracuse", "Rochester", "Cleaveland", "Detroit"]),2),
('RTE7536',["Cleaveland", "Detroit", "Chicago"]),2),
('RTE0013',["New York", "Philadelphia", "Washington", "Richmond"]),1),
('RTE3188',["Richmond", "Charlotte"]),1),
('RTE6243',["Rochester", "Cleaveland"]),2),
('RTE8234',["Boston", "New York", "Philadelphia"]),1),
('RTE8919',["Boston", "Albany", "Syracuse"]),2),
('RTE9191',["Detroit", "Chicago"]),2),
('RTE9724',["Boston", "Albany"]),2),
('RTE6889',["Boston", "Albany", "Syracuse"]),2),
('RTE7901',["Boston", "New York", "Baltimore", "Blacksburg", "Knoxville"]),4),
('RTE7434',["Boston", "Albany", "Syracuse"]),2),
('RTE4293',["Cleaveland", "Detroit"]),2),
('RTE2617',["New York", "Baltimore", "Blacksburg"]),4);
```

```
/* STOPS AT */
```

```
CREATE TABLE `stops_at` (
  `Route_ID` VARCHAR(1024),
  `Location_ID` VARCHAR(1024)
);
```

```
INSERT INTO `stops_at` VALUES
('REQ6914','WH808'),
('REQ6914','ST741'),
('REQ6914','WH883'),
('REQ9252','WH413'),
('REQ9252','ST624'),
('REQ9252','WH641'),
```

('REQ9252','ST672'),
('REQ9252','ST163'),
('REQ9252','WH971'),
('REQ9252','WH581'),
('REQ9252','WH693'),
('REQ6988','WH641'),
('REQ6988','ST568'),
('REQ6988','WH971'),
('REQ6988','ST163'),
('REQ6988','WH581'),
('REQ6988','WH693'),
('REQ7783','WH999'),
('REQ7783','ST064'),
('REQ7783','WH413'),
('REQ7783','ST977'),
('REQ7783','ST920'),
('REQ7783','WH328'),
('REQ7783','WH554'),
('REQ7783','WH469'),
('REQ9347','WH999'),
('REQ9347','ST064'),
('REQ9347','WH287'),
('REQ9347','ST168'),
('REQ9347','WH819'),
('REQ9347','ST042'),
('REQ9347','WH803'),
('REQ9347','WH342'),
('REQ9347','WH706'),
('REQ7197','WH413'),
('REQ7197','ST624'),
('REQ7197','WH328'),
('REQ7197','ST920'),
('REQ7197','WH554'),
('REQ7197','WH469'),
('REQ6249','WH883'),
('REQ6249','ST931'),
('REQ6249','WH259'),
('REQ8553','WH999'),
('REQ8553','ST064'),
('REQ8553','WH413'),
('REQ8553','ST977'),
('REQ8553','ST920'),
('REQ8553','WH328'),
('REQ8553','WH554'),

('REQ8553','WH469'),
('REQ3494','WH577'),
('REQ3494','ST123'),
('REQ3494','WH696'),
('REQ6536','WH999'),
('REQ6536','ST064'),
('REQ6536','WH808'),
('REQ6536','ST741'),
('REQ6536','WH883'),
('REQ2194','WH328'),
('REQ2194','ST977'),
('REQ2194','WH554'),
('REQ2194','ST735'),
('REQ2194','WH469'),
('REQ2194','WH077'),
('REQ7577','WH999'),
('REQ7577','ST064'),
('REQ7577','WH287'),
('REQ1895','WH469'),
('REQ1895','ST735'),
('REQ1895','WH077'),
('REQ3843','WH999'),
('REQ3843','ST064'),
('REQ3843','WH413'),
('REQ3843','ST568'),
('REQ3843','WH641'),
('REQ3843','WH971'),
('REQ6022','WH413'),
('REQ6022','ST624'),
('REQ6022','WH641'),
('REQ6022','ST672'),
('REQ6022','WH971'),
('REQ6022','WH581'),
('REQ0320','WH808'),
('REQ0320','ST741'),
('REQ0320','WH883'),
('REQ0320','ST436'),
('REQ0320','ST123'),
('REQ0320','WH259'),
('REQ0320','WH577'),
('REQ0320','WH696'),
('REQ7212','WH696'),
('REQ7212','ST186'),
('REQ7212','WH191'),

('REQ3662','WH413'),
('REQ3662','ST624'),
('REQ3662','WH641'),
('REQ3662','ST672'),
('REQ3662','WH971'),
('REQ3662','WH581'),
('REQ8180','WH883'),
('REQ8180','ST931'),
('REQ8180','WH259'),
('REQ8180','ST123'),
('REQ8180','WH577'),
('REQ8180','WH696'),
('REQ3419','WH999'),
('REQ3419','ST064'),
('REQ3419','WH287'),
('REQ3419','ST871'),
('REQ3419','WH819'),
('REQ0366','WH999'),
('REQ0366','ST064'),
('REQ0366','WH808'),
('REQ0366','ST931'),
('REQ0366','WH883'),
('REQ0366','WH259'),
('REQ6278','WH808'),
('REQ6278','ST741'),
('REQ6278','WH883'),
('REQ6278','ST436'),
('REQ6278','WH259'),
('REQ6278','WH577'),
('REQ5703','WH808'),
('REQ5703','ST741'),
('REQ5703','WH883'),
('REQ5703','ST931'),
('REQ5703','WH259'),
('REQ8098','WH342'),
('REQ8098','ST042'),
('REQ8098','WH706'),
('REQ8692','WH641'),
('REQ8692','ST568'),
('REQ8692','WH971'),
('REQ8692','ST163'),
('REQ8692','WH581'),
('REQ8692','WH693'),
('REQ7891','WH259'),

('REQ7891','ST436'),
('REQ7891','WH577'),
('REQ7891','ST186'),
('REQ7891','WH696'),
('REQ7891','WH191'),
('REQ1865','WH883'),
('REQ1865','ST931'),
('REQ1865','WH259'),
('REQ1865','ST436'),
('REQ1865','WH577'),
('REQ4489','WH971'),
('REQ4489','ST672'),
('REQ4489','WH581'),
('REQ4012','WH577'),
('REQ4012','ST123'),
('REQ4012','WH696'),
('REQ4012','ST186'),
('REQ4012','WH191'),
('REQ0463','WH287'),
('REQ0463','ST871'),
('REQ0463','WH819'),
('REQ0463','ST381'),
('REQ0463','ST042'),
('REQ0463','WH803'),
('REQ0463','WH342'),
('REQ0463','WH706'),
('REQ4106','WH808'),
('REQ4106','ST741'),
('REQ4106','WH883'),
('REQ0173','WH328'),
('REQ0173','ST977'),
('REQ0173','WH554'),
('REQ2486','WH819'),
('REQ2486','ST168'),
('REQ2486','WH803'),
('REQ6554','WH999'),
('REQ6554','ST064'),
('REQ6554','WH287'),
('REQ6554','ST168'),
('REQ6554','ST381'),
('REQ6554','WH819'),
('REQ6554','WH803'),
('REQ6554','WH342'),
('REQ4079','WH883'),

('REQ4079','ST931'),
('REQ4079','WH259'),
('REQ4079','ST123'),
('REQ4079','ST186'),
('REQ4079','WH577'),
('REQ4079','WH696'),
('REQ4079','WH191'),
('REQ4948','WH328'),
('REQ4948','ST977'),
('REQ4948','WH554'),
('REQ4948','ST920'),
('REQ4948','WH469'),
('REQ1776','WH808'),
('REQ1776','ST741'),
('REQ1776','WH883'),
('REQ1776','ST436'),
('REQ1776','WH259'),
('REQ1776','ST186'),
('REQ1776','WH577'),
('REQ1776','WH696'),
('REQ1776','WH191'),
('REQ3893','WH999'),
('REQ3893','ST064'),
('REQ3893','WH413'),
('REQ3893','ST568'),
('REQ3893','WH641'),
('REQ3893','ST163'),
('REQ3893','WH971'),
('REQ3893','WH581'),
('REQ3893','WH693'),
('REQ7434','WH999'),
('REQ7434','ST064'),
('REQ7434','WH808'),
('REQ7434','ST741'),
('REQ7434','WH883'),
('REQ4173','WH999'),
('REQ4173','ST064'),
('REQ4173','WH413'),
('REQ0008','WH577'),
('REQ0008','ST123'),
('REQ0008','WH696'),
('REQ0008','ST186'),
('REQ0008','WH191'),
('REQ4631','WH999'),

('REQ4631','WH808'),
('REQ4631','WH883'),
('REQ4631','WH259'),
('REQ4631','WH577'),
('REQ4631','WH696'),
('REQ4631','WH191'),
('REQ3335','WH999'),
('REQ3335','ST064'),
('REQ3335','WH413'),
('REQ3335','ST624'),
('REQ3335','WH641'),
('REQ0078','WH819'),
('REQ0078','ST168'),
('REQ0078','WH803'),
('REQ0078','ST381'),
('REQ0078','WH342'),
('REQ9980','WH808'),
('REQ9980','ST741'),
('REQ9980','WH883'),
('REQ9980','ST436'),
('REQ9980','ST123'),
('REQ9980','WH259'),
('REQ9980','WH577'),
('REQ9980','WH696'),
('REQ9852','WH469'),
('REQ9852','ST735'),
('REQ9852','WH077'),
('REQ7527','WH287'),
('REQ7527','ST871'),
('REQ7527','WH819'),
('REQ9568','WH808'),
('REQ9568','ST741'),
('REQ9568','WH883'),
('REQ9568','ST436'),
('REQ9568','WH259'),
('REQ9568','ST186'),
('REQ9568','WH577'),
('REQ9568','WH696'),
('REQ9568','WH191'),
('REQ5362','WH413'),
('REQ5362','ST624'),
('REQ5362','WH328'),
('REQ5362','ST977'),
('REQ5362','WH554'),

('REQ1273','WH971'),
('REQ1273','ST672'),
('REQ1273','WH581'),
('REQ3738','WH999'),
('REQ3738','ST064'),
('REQ3738','WH287'),
('REQ3738','ST168'),
('REQ3738','ST381'),
('REQ3738','WH819'),
('REQ3738','WH803'),
('REQ3738','WH342'),
('REQ4845','WH999'),
('REQ4845','ST064'),
('REQ4845','WH413'),
('REQ4845','ST977'),
('REQ4845','WH328'),
('REQ4845','ST735'),
('REQ4845','WH554'),
('REQ4845','WH469'),
('REQ4845','WH077'),
('REQ2141','WH883'),
('REQ2141','ST931'),
('REQ2141','WH259'),
('REQ5818','WH999'),
('REQ5818','ST064'),
('REQ5818','WH413'),
('REQ5818','ST568'),
('REQ5818','ST672'),
('REQ5818','WH641'),
('REQ5818','WH971'),
('REQ5818','WH581'),
('REQ3139','WH259'),
('REQ3139','ST436'),
('REQ3139','WH577'),
('REQ3139','ST186'),
('REQ3139','WH696'),
('REQ3139','WH191'),
('REQ9306','WH413'),
('REQ9306','ST624'),
('REQ9306','WH641'),
('REQ9306','ST568'),
('REQ9306','WH971'),
('REQ5706','WH696'),
('REQ5706','ST186'),

('REQ5706','WH191'),
('REQ7532','WH469'),
('REQ7532','ST735'),
('REQ7532','WH077'),
('REQ9533','WH999'),
('REQ9533','ST064'),
('REQ9533','WH413'),
('REQ2846','WH469'),
('REQ2846','ST735'),
('REQ2846','WH077'),
('REQ7572','WH999'),
('REQ7572','ST064'),
('REQ7572','WH808'),
('REQ7572','ST931'),
('REQ7572','WH883'),
('REQ7572','WH259'),
('REQ0905','WH999'),
('REQ0905','ST064'),
('REQ0905','WH413'),
('REQ0905','ST977'),
('REQ0905','ST920'),
('REQ0905','WH328'),
('REQ0905','WH554'),
('REQ0905','WH469'),
('REQ7675','WH287'),
('REQ7675','ST871'),
('REQ7675','WH819'),
('REQ7675','ST381'),
('REQ7675','WH803'),
('REQ7675','WH342'),
('REQ7307','WH413'),
('REQ7307','ST624'),
('REQ7307','WH328'),
('REQ7307','ST977'),
('REQ7307','WH554'),
('REQ9543','WH413'),
('REQ9543','ST624'),
('REQ9543','WH641'),
('REQ9543','ST672'),
('REQ9543','WH971'),
('REQ9543','WH581'),
('REQ4314','WH328'),
('REQ4314','ST977'),
('REQ4314','WH554'),

('REQ4314','ST735'),
('REQ4314','WH469'),
('REQ4314','WH077'),
('REQ4667','WH999'),
('REQ4667','ST064'),
('REQ4667','WH413'),
('REQ4667','ST977'),
('REQ4667','ST920'),
('REQ4667','WH328'),
('REQ4667','WH554'),
('REQ4667','WH469'),
('REQ3327','WH641'),
('REQ3327','ST568'),
('REQ3327','WH971'),
('REQ3587','WH581'),
('REQ3587','ST163'),
('REQ3587','WH693'),
('REQ7880','WH577'),
('REQ7880','ST123'),
('REQ7880','WH696'),
('REQ6946','WH883'),
('REQ6946','ST931'),
('REQ6946','WH259'),
('REQ6946','ST123'),
('REQ6946','ST186'),
('REQ6946','WH577'),
('REQ6946','WH696'),
('REQ6946','WH191'),
('REQ9249','WH971'),
('REQ9249','ST672'),
('REQ9249','WH581'),
('REQ6744','WH808'),
('REQ6744','ST741'),
('REQ6744','WH883'),
('REQ6744','ST436'),
('REQ6744','ST123'),
('REQ6744','WH259'),
('REQ6744','WH577'),
('REQ6744','WH696'),
('REQ4748','WH287'),
('REQ4748','ST871'),
('REQ4748','WH819'),
('REQ4748','ST381'),
('REQ4748','ST042'),

('REQ4748','WH803'),
('REQ4748','WH342'),
('REQ4748','WH706'),
('REQ7803','WH999'),
('REQ7803','ST064'),
('REQ7803','WH413'),
('REQ7803','ST977'),
('REQ7803','WH328'),
('REQ7803','ST735'),
('REQ7803','WH554'),
('REQ7803','WH469'),
('REQ7803','WH077'),
('REQ5632','WH259'),
('REQ5632','ST436'),
('REQ5632','WH577'),
('REQ5632','ST186'),
('REQ5632','WH696'),
('REQ5632','WH191'),
('REQ3600','WH641'),
('REQ3600','ST568'),
('REQ3600','WH971'),
('REQ4636','WH808'),
('REQ4636','ST741'),
('REQ4636','WH883'),
('REQ4636','ST931'),
('REQ4636','WH259'),
('REQ7962','WH999'),
('REQ7962','ST064'),
('REQ7962','WH808'),
('REQ7962','ST931'),
('REQ7962','ST436'),
('REQ7962','WH883'),
('REQ7962','WH259'),
('REQ7962','WH577'),
('REQ4237','WH803'),
('REQ4237','ST381'),
('REQ4237','WH342'),
('REQ4237','ST042'),
('REQ4237','WH706'),
('REQ5210','WH999'),
('REQ5210','ST064'),
('REQ5210','WH808'),
('REQ5210','ST741'),
('REQ5210','WH883'),

('REQ6894','WH999'),
('REQ6894','ST064'),
('REQ6894','WH413'),
('REQ6894','ST977'),
('REQ6894','WH328'),
('REQ6894','ST735'),
('REQ6894','WH554'),
('REQ6894','WH469'),
('REQ6894','WH077'),
('REQ2798','WH883'),
('REQ2798','ST931'),
('REQ2798','WH259'),
('REQ2798','ST436'),
('REQ2798','WH577'),
('REQ7750','WH883'),
('REQ7750','ST931'),
('REQ7750','WH259'),
('REQ7750','ST123'),
('REQ7750','ST186'),
('REQ7750','WH577'),
('REQ7750','WH696'),
('REQ7750','WH191'),
('REQ1198','WH999'),
('REQ1198','ST064'),
('REQ1198','WH808'),
('REQ1198','ST741'),
('REQ1198','WH883'),
('REQ6301','WH808'),
('REQ6301','ST741'),
('REQ6301','WH883'),
('REQ6301','ST931'),
('REQ6301','WH259'),
('REQ1942','WH808'),
('REQ1942','ST741'),
('REQ1942','WH883'),
('REQ1942','ST436'),
('REQ1942','WH259'),
('REQ1942','WH577'),
('REQ8434','WH971'),
('REQ8434','ST672'),
('REQ8434','WH581'),
('REQ7412','WH883'),
('REQ7412','ST931'),
('REQ7412','WH259'),

('REQ7412','ST436'),
('REQ7412','WH577'),
('REQ9358','WH696'),
('REQ9358','ST186'),
('REQ9358','WH191'),
('REQ5045','WH999'),
('REQ5045','ST064'),
('REQ5045','WH808'),
('REQ5045','ST931'),
('REQ5045','WH883'),
('REQ5045','WH259'),
('REQ4928','WH999'),
('REQ4928','ST064'),
('REQ4928','WH808'),
('REQ7204','WH999'),
('REQ7204','ST064'),
('REQ7204','WH413'),
('REQ7204','ST977'),
('REQ7204','WH328'),
('REQ7204','ST735'),
('REQ7204','WH554'),
('REQ7204','WH469'),
('REQ7204','WH077'),
('REQ4267','WH999'),
('REQ4267','ST064'),
('REQ4267','WH808'),
('REQ4267','ST741'),
('REQ4267','WH883'),
('REQ2978','WH999'),
('REQ2978','ST064'),
('REQ2978','WH413'),
('REQ2978','ST624'),
('REQ2978','WH328'),
('REQ0038','WH413'),
('REQ0038','ST624'),
('REQ0038','WH641'),
('REQ0038','ST672'),
('REQ0038','ST163'),
('REQ0038','WH971'),
('REQ0038','WH581'),
('REQ0038','WH693'),
('REQ7178','WH999'),
('REQ7178','WH808'),
('REQ7178','WH883'),

('REQ7178','WH259'),
('REQ7178','WH577'),
('REQ7178','WH696'),
('REQ7178','WH191'),
('REQ4177','WH883'),
('REQ4177','ST931'),
('REQ4177','WH259'),
('REQ4177','ST123'),
('REQ4177','ST186'),
('REQ4177','WH577'),
('REQ4177','WH696'),
('REQ4177','WH191'),
('REQ6787','WH883'),
('REQ6787','ST931'),
('REQ6787','WH259'),
('REQ6787','ST123'),
('REQ6787','ST186'),
('REQ6787','WH577'),
('REQ6787','WH696'),
('REQ6787','WH191'),
('REQ6591','WH469'),
('REQ6591','ST735'),
('REQ6591','WH077'),
('REQ4059','WH999'),
('REQ4059','ST064'),
('REQ4059','WH413'),
('REQ4059','ST568'),
('REQ4059','ST672'),
('REQ4059','WH641'),
('REQ4059','WH971'),
('REQ4059','WH581'),
('REQ1716','WH999'),
('REQ1716','WH808'),
('REQ1716','WH883'),
('REQ1716','WH259'),
('REQ1716','WH577'),
('REQ1716','WH696'),
('REQ1716','WH191'),
('REQ9431','WH808'),
('REQ9431','ST741'),
('REQ9431','WH883'),
('REQ8270','WH696'),
('REQ8270','ST186'),
('REQ8270','WH191'),

('REQ0867','WH999'),
('REQ0867','ST064'),
('REQ0867','WH808'),
('REQ0867','ST931'),
('REQ0867','WH883'),
('REQ0867','WH259'),
('REQ7840','WH999'),
('REQ7840','ST064'),
('REQ7840','WH808'),
('REQ7840','ST931'),
('REQ7840','WH883'),
('REQ7840','ST123'),
('REQ7840','WH259'),
('REQ7840','WH577'),
('REQ7840','WH696'),
('REQ4048','WH808'),
('REQ4048','ST741'),
('REQ4048','WH883'),
('REQ4048','ST436'),
('REQ4048','WH259'),
('REQ4048','WH577'),
('REQ4643','WH581'),
('REQ4643','ST163'),
('REQ4643','WH693'),
('REQ1509','WH999'),
('REQ1509','ST064'),
('REQ1509','WH413'),
('REQ1509','ST568'),
('REQ1509','WH641'),
('REQ1509','ST163'),
('REQ1509','WH971'),
('REQ1509','WH581'),
('REQ1509','WH693'),
('REQ9709','WH999'),
('REQ9709','ST064'),
('REQ9709','WH808'),
('REQ9709','ST931'),
('REQ9709','WH883'),
('REQ9709','WH259'),
('REQ2264','WH808'),
('REQ2264','ST741'),
('REQ2264','WH883'),
('REQ0113','WH999'),
('REQ0113','ST064'),

('REQ0113','WH413'),
('REQ0113','ST624'),
('REQ0113','WH328'),
('REQ1035','WH883'),
('REQ1035','ST931'),
('REQ1035','WH259'),
('REQ5666','WH287'),
('REQ5666','ST871'),
('REQ5666','WH819'),
('REQ5666','ST168'),
('REQ5666','WH803'),
('REQ9063','WH999'),
('REQ9063','ST064'),
('REQ9063','WH287'),
('REQ0137','WH999'),
('REQ0137','ST064'),
('REQ0137','WH808'),
('REQ0137','ST931'),
('REQ0137','WH883'),
('REQ0137','WH259'),
('REQ9865','WH999'),
('REQ9865','ST064'),
('REQ9865','WH808'),
('REQ9865','ST931'),
('REQ9865','WH883'),
('REQ9865','WH259'),
('REQ2012','WH999'),
('REQ2012','WH808'),
('REQ2012','WH883'),
('REQ2012','WH259'),
('REQ2012','WH577'),
('REQ2012','WH696'),
('REQ2012','WH191'),
('REQ0941','WH413'),
('REQ0941','ST624'),
('REQ0941','WH641'),
('REQ0941','ST568'),
('REQ0941','WH971'),
('REQ0523','WH413'),
('REQ0523','ST624'),
('REQ0523','WH328'),
('REQ0523','ST920'),
('REQ0523','WH554'),
('REQ0523','WH469'),

('REQ8416','WH999'),
('REQ8416','ST064'),
('REQ8416','WH808'),
('REQ8416','ST741'),
('REQ8416','WH883'),
('REQ5779','WH287'),
('REQ5779','ST871'),
('REQ5779','WH819'),
('REQ5779','ST381'),
('REQ5779','ST042'),
('REQ5779','WH803'),
('REQ5779','WH342'),
('REQ5779','WH706'),
('REQ1662','WH259'),
('REQ1662','ST436'),
('REQ1662','WH577'),
('REQ9050','WH999'),
('REQ9050','ST064'),
('REQ9050','WH413'),
('REQ9050','ST568'),
('REQ9050','WH641'),
('REQ9050','WH971'),
('REQ4737','WH971'),
('REQ4737','ST672'),
('REQ4737','WH581'),
('REQ9144','WH413'),
('REQ9144','ST624'),
('REQ9144','WH328'),
('REQ6625','WH999'),
('REQ6625','ST064'),
('REQ6625','WH808'),
('REQ6625','ST931'),
('REQ6625','ST436'),
('REQ6625','WH883'),
('REQ6625','WH259'),
('REQ6625','WH577'),
('REQ8904','WH287'),
('REQ8904','ST871'),
('REQ8904','WH819'),
('REQ8904','ST381'),
('REQ8904','WH803'),
('REQ8904','WH342'),
('REQ9294','WH999'),
('REQ9294','ST064'),

('REQ9294','WH808'),
('REQ9294','ST741'),
('REQ9294','WH883'),
('REQ2481','WH641'),
('REQ2481','ST568'),
('REQ2481','WH971'),
('REQ9867','WH999'),
('REQ9867','WH808'),
('REQ9867','WH883'),
('REQ9867','WH259'),
('REQ9867','WH577'),
('REQ9867','WH696'),
('REQ9867','WH191'),
('REQ2581','WH413'),
('REQ2581','ST624'),
('REQ2581','WH641'),
('REQ2581','ST568'),
('REQ2581','WH971'),
('REQ4761','WH819'),
('REQ4761','ST168'),
('REQ4761','WH803'),
('REQ4761','ST042'),
('REQ4761','WH342'),
('REQ4761','WH706'),
('REQ0764','WH328'),
('REQ0764','ST977'),
('REQ0764','WH554'),
('REQ0764','ST920'),
('REQ0764','WH469'),
('REQ5072','WH999'),
('REQ5072','WH808'),
('REQ5072','WH883'),
('REQ5072','WH259'),
('REQ5072','WH577'),
('REQ5072','WH696'),
('REQ5072','WH191'),
('REQ2319','WH999'),
('REQ2319','ST064'),
('REQ2319','WH287'),
('REQ2319','ST168'),
('REQ2319','ST381'),
('REQ2319','WH819'),
('REQ2319','WH803'),
('REQ2319','WH342'),

('REQ3958','WH259'),
('REQ3958','ST436'),
('REQ3958','WH577'),
('REQ3958','ST186'),
('REQ3958','WH696'),
('REQ3958','WH191'),
('REQ2496','WH999'),
('REQ2496','ST064'),
('REQ2496','WH413'),
('REQ2496','ST977'),
('REQ2496','ST920'),
('REQ2496','WH328'),
('REQ2496','WH554'),
('REQ2496','WH469'),
('REQ9878','WH999'),
('REQ9878','ST064'),
('REQ9878','WH287'),
('REQ9878','ST168'),
('REQ9878','ST381'),
('REQ9878','WH819'),
('REQ9878','WH803'),
('REQ9878','WH342'),
('REQ3552','WH808'),
('REQ3552','ST741'),
('REQ3552','WH883'),
('REQ3552','ST931'),
('REQ3552','WH259'),
('REQ9890','WH999'),
('REQ9890','ST064'),
('REQ9890','WH413'),
('REQ9890','ST624'),
('REQ9890','WH641'),
('REQ0654','WH259'),
('REQ0654','ST436'),
('REQ0654','WH577'),
('REQ0654','ST186'),
('REQ0654','WH696'),
('REQ0654','WH191'),
('REQ7522','WH808'),
('REQ7522','ST741'),
('REQ7522','WH883'),
('REQ7522','ST436'),
('REQ7522','WH259'),
('REQ7522','ST186'),

('REQ7522','WH577'),
('REQ7522','WH696'),
('REQ7522','WH191'),
('REQ2898','WH808'),
('REQ2898','ST741'),
('REQ2898','WH883'),
('REQ2898','ST436'),
('REQ2898','WH259'),
('REQ2898','ST186'),
('REQ2898','WH577'),
('REQ2898','WH696'),
('REQ2898','WH191'),
('REQ4755','WH999'),
('REQ4755','ST064'),
('REQ4755','WH287'),
('REQ4755','ST168'),
('REQ4755','WH819'),
('REQ4755','ST042'),
('REQ4755','WH803'),
('REQ4755','WH342'),
('REQ4755','WH706'),
('REQ4973','WH641'),
('REQ4973','ST568'),
('REQ4973','WH971'),
('REQ9503','WH577'),
('REQ9503','ST123'),
('REQ9503','WH696'),
('REQ5931','WH287'),
('REQ5931','ST871'),
('REQ5931','WH819'),
('REQ5931','ST168'),
('REQ5931','WH803'),
('REQ0955','WH413'),
('REQ0955','ST624'),
('REQ0955','WH328'),
('REQ0955','ST920'),
('REQ0955','WH554'),
('REQ0955','WH469'),
('REQ7517','WH883'),
('REQ7517','ST931'),
('REQ7517','WH259'),
('REQ7517','ST436'),
('REQ7517','WH577'),
('REQ5935','WH883'),

('REQ5935','ST931'),
('REQ5935','WH259'),
('REQ5935','ST436'),
('REQ5935','WH577'),
('REQ1563','WH971'),
('REQ1563','ST672'),
('REQ1563','WH581'),
('REQ1563','ST163'),
('REQ1563','WH693'),
('REQ0787','WH554'),
('REQ0787','ST920'),
('REQ0787','WH469'),
('REQ3740','WH259'),
('REQ3740','ST436'),
('REQ3740','WH577'),
('REQ3740','ST186'),
('REQ3740','WH696'),
('REQ3740','WH191'),
('REQ3050','WH999'),
('REQ3050','ST064'),
('REQ3050','WH287'),
('REQ2383','WH413'),
('REQ2383','ST624'),
('REQ2383','WH328'),
('REQ2383','ST920'),
('REQ2383','ST735'),
('REQ2383','WH554'),
('REQ2383','WH469'),
('REQ2383','WH077'),
('REQ2551','WH641'),
('REQ2551','ST568'),
('REQ2551','WH971'),
('REQ2551','ST163'),
('REQ2551','WH581'),
('REQ2551','WH693'),
('REQ2668','WH808'),
('REQ2668','ST741'),
('REQ2668','WH883'),
('REQ2668','ST931'),
('REQ2668','WH259'),
('REQ5817','WH259'),
('REQ5817','ST436'),
('REQ5817','WH577'),
('REQ5817','ST186'),

('REQ5817','WH696'),
('REQ5817','WH191'),
('REQ8607','WH883'),
('REQ8607','ST931'),
('REQ8607','WH259'),
('REQ7099','WH999'),
('REQ7099','ST064'),
('REQ7099','WH413'),
('REQ1389','WH808'),
('REQ1389','ST741'),
('REQ1389','WH883'),
('REQ5593','WH999'),
('REQ5593','ST064'),
('REQ5593','WH808'),
('REQ5593','ST931'),
('REQ5593','WH883'),
('REQ5593','WH259'),
('REQ5045','WH999'),
('REQ5045','ST064'),
('REQ5045','WH808'),
('REQ5045','ST931'),
('REQ5045','WH883'),
('REQ5045','WH259'),
('REQ9653','WH999'),
('REQ9653','ST064'),
('REQ9653','WH413'),
('REQ9653','ST977'),
('REQ9653','WH328'),
('REQ9653','WH554'),
('REQ6405','WH808'),
('REQ6405','ST741'),
('REQ6405','WH883'),
('REQ7854','WH999'),
('REQ7854','ST064'),
('REQ7854','WH808'),
('REQ7854','ST741'),
('REQ7854','WH883'),
('REQ7227','WH883'),
('REQ7227','ST931'),
('REQ7227','WH259'),
('REQ7227','ST123'),
('REQ7227','WH577'),
('REQ7227','WH696'),
('REQ5768','WH328'),

('REQ5768','ST977'),
('REQ5768','WH554'),
('REQ5768','ST920'),
('REQ5768','WH469'),
('REQ0286','WH999'),
('REQ0286','ST064'),
('REQ0286','WH413'),
('REQ0286','ST977'),
('REQ0286','ST920'),
('REQ0286','WH328'),
('REQ0286','WH554'),
('REQ0286','WH469'),
('REQ0350','WH808'),
('REQ0350','ST741'),
('REQ0350','WH883'),
('REQ9035','WH999'),
('REQ9035','ST064'),
('REQ9035','WH413'),
('REQ9035','ST977'),
('REQ9035','WH328'),
('REQ9035','WH554'),
('REQ6159','WH999'),
('REQ6159','ST064'),
('REQ6159','WH413'),
('REQ6159','ST568'),
('REQ6159','WH641'),
('REQ6159','ST163'),
('REQ6159','WH971'),
('REQ6159','WH581'),
('REQ6159','WH693'),
('REQ6988','WH641'),
('REQ6988','ST568'),
('REQ6988','WH971'),
('REQ6988','ST163'),
('REQ6988','WH581'),
('REQ6988','WH693'),
('REQ7106','WH999'),
('REQ7106','ST064'),
('REQ7106','WH413'),
('REQ7106','ST568'),
('REQ7106','WH641'),
('REQ7106','ST163'),
('REQ7106','WH971'),
('REQ7106','WH581'),

('REQ7106','WH693'),
('REQ6893','WH999'),
('REQ6893','ST064'),
('REQ6893','WH287'),
('REQ6893','ST168'),
('REQ6893','WH819'),
('REQ6893','WH803'),
('REQ9841','WH808'),
('REQ9841','ST741'),
('REQ9841','WH883'),
('REQ3476','WH999'),
('REQ3476','ST064'),
('REQ3476','WH413'),
('REQ3476','ST977'),
('REQ3476','WH328'),
('REQ3476','WH554'),
('REQ0222','WH259'),
('REQ0222','ST436'),
('REQ0222','WH577'),
('REQ0222','ST123'),
('REQ0222','WH696'),
('REQ2273','WH328'),
('REQ2273','ST977'),
('REQ2273','WH554'),
('REQ5174','WH641'),
('REQ5174','ST568'),
('REQ5174','WH971'),
('REQ5174','ST163'),
('REQ5174','WH581'),
('REQ5174','WH693'),
('REQ5066','WH819'),
('REQ5066','ST168'),
('REQ5066','WH803'),
('REQ5066','ST042'),
('REQ5066','WH342'),
('REQ5066','WH706'),
('REQ1718','WH999'),
('REQ1718','ST064'),
('REQ1718','WH413'),
('REQ1718','ST568'),
('REQ1718','ST672'),
('REQ1718','WH641'),
('REQ1718','WH971'),
('REQ1718','WH581'),

('REQ0768','WH999'),
('REQ0768','ST064'),
('REQ0768','WH413'),
('REQ0768','ST977'),
('REQ0768','ST920'),
('REQ0768','WH328'),
('REQ0768','WH554'),
('REQ0768','WH469'),
('REQ3055','WH808'),
('REQ3055','ST741'),
('REQ3055','WH883'),
('REQ9513','WH413'),
('REQ9513','ST624'),
('REQ9513','WH328'),
('REQ9513','ST920'),
('REQ9513','WH554'),
('REQ9513','WH469'),
('REQ5282','WH883'),
('REQ5282','ST931'),
('REQ5282','WH259'),
('REQ5282','ST123'),
('REQ5282','WH577'),
('REQ5282','WH696'),
('REQ1734','WH999'),
('REQ1734','ST064'),
('REQ1734','WH287'),
('REQ1734','ST871'),
('REQ1734','WH819'),
('REQ1219','WH259'),
('REQ1219','ST436'),
('REQ1219','WH577'),
('REQ7334','WH577'),
('REQ7334','ST123'),
('REQ7334','WH696'),
('REQ7334','ST186'),
('REQ7334','WH191'),
('REQ3574','WH413'),
('REQ3574','ST624'),
('REQ3574','WH641'),
('REQ3574','ST672'),
('REQ3574','WH971'),
('REQ3574','WH581'),
('REQ3101','WH287'),
('REQ3101','ST871'),

('REQ3101','WH819'),
('REQ3101','ST381'),
('REQ3101','WH803'),
('REQ3101','WH342'),
('REQ7534','WH999'),
('REQ7534','ST064'),
('REQ7534','WH413'),
('REQ7534','ST977'),
('REQ7534','WH328'),
('REQ7534','ST735'),
('REQ7534','WH554'),
('REQ7534','WH469'),
('REQ7534','WH077'),
('REQ2229','WH696'),
('REQ2229','ST186'),
('REQ2229','WH191'),
('REQ2658','WH696'),
('REQ2658','ST186'),
('REQ2658','WH191'),
('REQ8871','WH883'),
('REQ8871','ST931'),
('REQ8871','WH259'),
('REQ8871','ST123'),
('REQ8871','WH577'),
('REQ8871','WH696'),
('REQ6701','WH999'),
('REQ6701','ST064'),
('REQ6701','WH808'),
('REQ6701','ST741'),
('REQ6701','WH883'),
('REQ1954','WH999'),
('REQ1954','ST064'),
('REQ1954','WH413'),
('REQ1954','ST977'),
('REQ1954','ST920'),
('REQ1954','WH328'),
('REQ1954','WH554'),
('REQ1954','WH469'),
('REQ5384','WH413'),
('REQ5384','ST624'),
('REQ5384','WH641'),
('REQ1351','WH971'),
('REQ1351','ST672'),
('REQ1351','WH581'),

('REQ1351','ST163'),
('REQ1351','WH693'),
('REQ1327','WH808'),
('REQ1327','ST741'),
('REQ1327','WH883'),
('REQ1327','ST436'),
('REQ1327','WH259'),
('REQ1327','ST186'),
('REQ1327','WH577'),
('REQ1327','WH696'),
('REQ1327','WH191'),
('REQ5175','WH883'),
('REQ5175','ST931'),
('REQ5175','WH259'),
('REQ7123','WH259'),
('REQ7123','ST436'),
('REQ7123','WH577'),
('REQ7123','ST186'),
('REQ7123','WH696'),
('REQ7123','WH191'),
('REQ8688','WH883'),
('REQ8688','ST931'),
('REQ8688','WH259'),
('REQ1538','WH999'),
('REQ1538','ST064'),
('REQ1538','WH808'),
('REQ3003','WH803'),
('REQ3003','ST381'),
('REQ3003','WH342'),
('REQ3003','ST042'),
('REQ3003','WH706'),
('REQ9594','WH999'),
('REQ9594','ST064'),
('REQ9594','WH413'),
('REQ9594','ST568'),
('REQ9594','WH641'),
('REQ9594','WH971'),
('REQ8263','WH808'),
('REQ8263','ST741'),
('REQ8263','WH883'),
('REQ7931','WH413'),
('REQ7931','ST624'),
('REQ7931','WH641'),
('REQ8002','WH999'),

('REQ8002','ST064'),
('REQ8002','WH413'),
('REQ8002','ST568'),
('REQ8002','ST672'),
('REQ8002','WH641'),
('REQ8002','WH971'),
('REQ8002','WH581'),
('REQ7257','WH413'),
('REQ7257','ST624'),
('REQ7257','WH641'),
('REQ5064','WH808'),
('REQ5064','ST741'),
('REQ5064','WH883'),
('REQ5064','ST436'),
('REQ5064','WH259'),
('REQ5064','WH577'),
('REQ0608','WH883'),
('REQ0608','ST931'),
('REQ0608','WH259'),
('REQ9894','WH999'),
('REQ9894','ST064'),
('REQ9894','WH413'),
('REQ9894','ST977'),
('REQ9894','WH328'),
('REQ9894','WH554'),
('REQ5902','WH413'),
('REQ5902','ST624'),
('REQ5902','WH328'),
('REQ5902','ST920'),
('REQ5902','ST735'),
('REQ5902','WH554'),
('REQ5902','WH469'),
('REQ5902','WH077'),
('REQ7209','WH413'),
('REQ7209','ST624'),
('REQ7209','WH641'),
('REQ7209','ST568'),
('REQ7209','WH971'),
('REQ3029','WH696'),
('REQ3029','ST186'),
('REQ3029','WH191'),
('REQ9395','WH999'),
('REQ9395','ST064'),
('REQ9395','WH808'),

('REQ6090','WH999'),
('REQ6090','WH808'),
('REQ6090','WH883'),
('REQ6090','WH259'),
('REQ6090','WH577'),
('REQ6090','WH696'),
('REQ6090','WH191'),
('REQ2053','WH971'),
('REQ2053','ST672'),
('REQ2053','WH581'),
('REQ8932','WH999'),
('REQ8932','ST064'),
('REQ8932','WH808'),
('REQ9967','WH883'),
('REQ9967','ST931'),
('REQ9967','WH259'),
('REQ9967','ST123'),
('REQ9967','WH577'),
('REQ9967','WH696'),
('REQ3663','WH999'),
('REQ3663','ST064'),
('REQ3663','WH808'),
('REQ3788','WH803'),
('REQ3788','ST381'),
('REQ3788','WH342'),
('REQ3788','ST042'),
('REQ3788','WH706'),
('REQ5212','WH999'),
('REQ5212','ST064'),
('REQ5212','WH413'),
('REQ5212','ST977'),
('REQ5212','WH328'),
('REQ5212','ST735'),
('REQ5212','WH554'),
('REQ5212','WH469'),
('REQ5212','WH077'),
('REQ7548','WH883'),
('REQ7548','ST931'),
('REQ7548','WH259'),
('REQ7548','ST123'),
('REQ7548','WH577'),
('REQ7548','WH696'),
('REQ4172','WH577'),
('REQ4172','ST123'),

('REQ4172','WH696'),
('REQ4172','ST186'),
('REQ4172','WH191'),
('REQ5614','WH808'),
('REQ5614','ST741'),
('REQ5614','WH883'),
('REQ5614','ST436'),
('REQ5614','ST123'),
('REQ5614','WH259'),
('REQ5614','WH577'),
('REQ5614','WH696'),
('REQ9330','WH819'),
('REQ9330','ST168'),
('REQ9330','WH803'),
('REQ1807','WH259'),
('REQ1807','ST436'),
('REQ1807','WH577'),
('REQ1807','ST186'),
('REQ1807','WH696'),
('REQ1807','WH191'),
('REQ5827','WH808'),
('REQ5827','ST741'),
('REQ5827','WH883'),
('REQ5827','ST931'),
('REQ5827','WH259'),
('REQ7802','WH577'),
('REQ7802','ST123'),
('REQ7802','WH696'),
('REQ7802','ST186'),
('REQ7802','WH191'),
('REQ8534','WH577'),
('REQ8534','ST123'),
('REQ8534','WH696'),
('REQ8534','ST186'),
('REQ8534','WH191'),
('REQ2774','WH999'),
('REQ2774','ST064'),
('REQ2774','WH413'),
('REQ2774','ST624'),
('REQ2774','WH641'),
('REQ3410','WH999'),
('REQ3410','ST064'),
('REQ3410','WH808'),
('REQ3410','ST741'),

('REQ3410','WH883'),
('REQ3613','WH808'),
('REQ3613','ST741'),
('REQ3613','WH883'),
('REQ3613','ST436'),
('REQ3613','WH259'),
('REQ3613','WH577'),
('REQ1679','WH287'),
('REQ1679','ST871'),
('REQ1679','WH819'),
('REQ1679','ST168'),
('REQ1679','WH803'),
('REQ1452','WH808'),
('REQ1452','ST741'),
('REQ1452','WH883'),
('REQ1604','WH999'),
('REQ1604','ST064'),
('REQ1604','WH808'),
('REQ1604','ST741'),
('REQ1604','WH883'),
('REQ6689','WH999'),
('REQ6689','ST064'),
('REQ6689','WH413'),
('REQ5244','WH287'),
('REQ5244','ST871'),
('REQ5244','WH819'),
('REQ1298','WH819'),
('REQ1298','ST168'),
('REQ1298','WH803'),
('REQ1298','ST042'),
('REQ1298','WH342'),
('REQ1298','WH706'),
('REQ0804','WH999'),
('REQ0804','ST064'),
('REQ0804','WH413'),
('REQ7394','WH883'),
('REQ7394','ST931'),
('REQ7394','WH259'),
('REQ7394','ST123'),
('REQ7394','ST186'),
('REQ7394','WH577'),
('REQ7394','WH696'),
('REQ7394','WH191'),
('REQ7308','WH971'),

('REQ7308','ST672'),
('REQ7308','WH581'),
('REQ0735','WH577'),
('REQ0735','ST123'),
('REQ0735','WH696'),
('REQ0467','WH999'),
('REQ0467','ST064'),
('REQ0467','WH808'),
('REQ2084','WH999'),
('REQ2084','ST064'),
('REQ2084','WH413'),
('REQ2084','ST977'),
('REQ2084','WH328'),
('REQ2084','WH554'),
('REQ8108','WH803'),
('REQ8108','ST381'),
('REQ8108','WH342'),
('REQ7730','WH999'),
('REQ7730','ST064'),
('REQ7730','WH808'),
('REQ7730','ST931'),
('REQ7730','WH883'),
('REQ7730','ST123'),
('REQ7730','WH259'),
('REQ7730','WH577'),
('REQ7730','WH696'),
('REQ2181','WH819'),
('REQ2181','ST168'),
('REQ2181','WH803'),
('REQ5288','WH413'),
('REQ5288','ST624'),
('REQ5288','WH328'),
('REQ5288','ST920'),
('REQ5288','ST735'),
('REQ5288','WH554'),
('REQ5288','WH469'),
('REQ5288','WH077'),
('REQ0973','WH999'),
('REQ0973','WH808'),
('REQ0973','WH883'),
('REQ0973','WH259'),
('REQ0973','WH577'),
('REQ0973','WH696'),
('REQ0973','WH191'),

('REQ2617','WH413'),
('REQ2617','ST624'),
('REQ2617','WH641'),
('REQ2617','ST568'),
('REQ2617','WH971'),
('REQ1936','WH641'),
('REQ1936','ST568'),
('REQ1936','WH971'),
('REQ8828','WH413'),
('REQ8828','ST624'),
('REQ8828','WH328'),
('REQ8828','ST920'),
('REQ8828','WH554'),
('REQ8828','WH469'),
('REQ6467','WH883'),
('REQ6467','ST931'),
('REQ6467','WH259'),
('REQ6467','ST123'),
('REQ6467','WH577'),
('REQ6467','WH696'),
('REQ9721','WH999'),
('REQ9721','ST064'),
('REQ9721','WH808'),
('REQ9721','ST741'),
('REQ9721','WH883'),
('REQ9903','WH819'),
('REQ9903','ST168'),
('REQ9903','WH803'),
('REQ9903','ST381'),
('REQ9903','WH342'),
('REQ5883','WH999'),
('REQ5883','ST064'),
('REQ5883','WH413'),
('REQ5883','ST624'),
('REQ5883','WH328'),
('REQ6300','WH328'),
('REQ6300','ST977'),
('REQ6300','WH554'),
('REQ6068','WH328'),
('REQ6068','ST977'),
('REQ6068','WH554'),
('REQ6068','ST920'),
('REQ6068','WH469'),
('REQ7972','WH808'),

('REQ7972','ST741'),
('REQ7972','WH883'),
('REQ1157','WH808'),
('REQ1157','ST741'),
('REQ1157','WH883'),
('REQ1157','ST436'),
('REQ1157','WH259'),
('REQ1157','WH577'),
('REQ7984','WH803'),
('REQ7984','ST381'),
('REQ7984','WH342'),
('REQ3770','WH577'),
('REQ3770','ST123'),
('REQ3770','WH696'),
('REQ3770','ST186'),
('REQ3770','WH191'),
('REQ1057','WH413'),
('REQ1057','ST624'),
('REQ1057','WH328'),
('REQ1057','ST920'),
('REQ1057','WH554'),
('REQ1057','WH469'),
('REQ5860','WH999'),
('REQ5860','ST064'),
('REQ5860','WH808'),
('REQ5860','ST741'),
('REQ5860','WH883'),
('REQ7749','WH883'),
('REQ7749','ST931'),
('REQ7749','WH259'),
('REQ5623','WH819'),
('REQ5623','ST168'),
('REQ5623','WH803'),
('REQ7860','WH971'),
('REQ7860','ST672'),
('REQ7860','WH581'),
('REQ7860','ST163'),
('REQ7860','WH693'),
('REQ5686','WH808'),
('REQ5686','ST741'),
('REQ5686','WH883'),
('REQ5686','ST436'),
('REQ5686','ST123'),
('REQ5686','WH259'),

('REQ5686','WH577'),
('REQ5686','WH696'),
('REQ3794','WH808'),
('REQ3794','ST741'),
('REQ3794','WH883'),
('REQ4259','WH971'),
('REQ4259','ST672'),
('REQ4259','WH581'),
('REQ4259','ST163'),
('REQ4259','WH693'),
('REQ4769','WH999'),
('REQ4769','ST064'),
('REQ4769','WH413'),
('REQ4769','ST568'),
('REQ4769','ST672'),
('REQ4769','WH641'),
('REQ4769','WH971'),
('REQ4769','WH581'),
('REQ4439','WH287'),
('REQ4439','ST871'),
('REQ4439','WH819'),
('REQ1408','WH999'),
('REQ1408','WH808'),
('REQ1408','WH883'),
('REQ1408','WH259'),
('REQ1408','WH577'),
('REQ1408','WH696'),
('REQ1408','WH191'),
('REQ6828','WH999'),
('REQ6828','WH808'),
('REQ6828','WH883'),
('REQ6828','WH259'),
('REQ6828','WH577'),
('REQ6828','WH696'),
('REQ6828','WH191'),
('REQ6844','WH808'),
('REQ6844','ST741'),
('REQ6844','WH883'),
('REQ2191','WH999'),
('REQ2191','ST064'),
('REQ2191','WH808'),
('REQ2191','ST931'),
('REQ2191','ST436'),
('REQ2191','WH883'),

('REQ2191','WH259'),
('REQ2191','WH577'),
('REQ7205','WH883'),
('REQ7205','ST931'),
('REQ7205','WH259'),
('REQ7205','ST436'),
('REQ7205','WH577'),
('REQ2896','WH259'),
('REQ2896','ST436'),
('REQ2896','WH577'),
('REQ2896','ST123'),
('REQ2896','WH696'),
('REQ9986','WH999'),
('REQ9986','WH808'),
('REQ9986','WH883'),
('REQ9986','WH259'),
('REQ9986','WH577'),
('REQ9986','WH696'),
('REQ9986','WH191'),
('REQ5004','WH413'),
('REQ5004','ST624'),
('REQ5004','WH641'),
('REQ5004','ST672'),
('REQ5004','ST163'),
('REQ5004','WH971'),
('REQ5004','WH581'),
('REQ5004','WH693'),
('REQ9042','WH999'),
('REQ9042','ST064'),
('REQ9042','WH413'),
('REQ9042','ST977'),
('REQ9042','WH328'),
('REQ9042','WH554'),
('REQ1588','WH999'),
('REQ1588','ST064'),
('REQ1588','WH413'),
('REQ1588','ST568'),
('REQ1588','ST672'),
('REQ1588','WH641'),
('REQ1588','WH971'),
('REQ1588','WH581'),
('REQ4542','WH259'),
('REQ4542','ST436'),
('REQ4542','WH577'),

('REQ4542','ST123'),
('REQ4542','WH696'),
('REQ0580','WH999'),
('REQ0580','ST064'),
('REQ0580','WH413'),
('REQ0580','ST977'),
('REQ0580','ST920'),
('REQ0580','WH328'),
('REQ0580','WH554'),
('REQ0580','WH469'),
('REQ1453','WH999'),
('REQ1453','ST064'),
('REQ1453','WH287'),
('REQ1453','ST871'),
('REQ1453','WH819'),
('REQ3975','WH803'),
('REQ3975','ST381'),
('REQ3975','WH342'),
('REQ2165','WH999'),
('REQ2165','ST064'),
('REQ2165','WH413'),
('REQ2165','ST568'),
('REQ2165','WH641'),
('REQ2165','WH971'),
('REQ0152','WH413'),
('REQ0152','ST624'),
('REQ0152','WH641'),
('REQ0152','ST568'),
('REQ0152','WH971'),
('REQ4444','WH971'),
('REQ4444','ST672'),
('REQ4444','WH581'),
('REQ4444','ST163'),
('REQ4444','WH693'),
('REQ6781','WH259'),
('REQ6781','ST436'),
('REQ6781','WH577'),
('REQ6781','ST186'),
('REQ6781','WH696'),
('REQ6781','WH191'),
('REQ6810','WH581'),
('REQ6810','ST163'),
('REQ6810','WH693'),
('REQ0990','WH808'),

('REQ0990','ST741'),
('REQ0990','WH883'),
('REQ8361','WH413'),
('REQ8361','ST624'),
('REQ8361','WH328'),
('REQ8361','ST920'),
('REQ8361','WH554'),
('REQ8361','WH469'),
('REQ1809','WH999'),
('REQ1809','ST064'),
('REQ1809','WH413'),
('REQ1809','ST624'),
('REQ1809','WH328'),
('REQ3760','WH999'),
('REQ3760','ST064'),
('REQ3760','WH808'),
('REQ3760','ST741'),
('REQ3760','WH883'),
('REQ2001','WH413'),
('REQ2001','ST624'),
('REQ2001','WH328'),
('REQ2001','ST920'),
('REQ2001','ST735'),
('REQ2001','WH554'),
('REQ2001','WH469'),
('REQ2001','WH077'),
('REQ2527','WH808'),
('REQ2527','ST741'),
('REQ2527','WH883'),
('REQ2527','ST931'),
('REQ2527','WH259'),
('REQ9604','WH413'),
('REQ9604','ST624'),
('REQ9604','WH641'),
('REQ9604','ST672'),
('REQ9604','ST163'),
('REQ9604','WH971'),
('REQ9604','WH581'),
('REQ9604','WH693'),
('REQ6496','WH999'),
('REQ6496','ST064'),
('REQ6496','WH808'),
('REQ6496','ST741'),
('REQ6496','WH883'),

('REQ8181','WH883'),
('REQ8181','ST931'),
('REQ8181','WH259'),
('REQ8181','ST436'),
('REQ8181','WH577'),
('REQ2357','WH808'),
('REQ2357','ST741'),
('REQ2357','WH883'),
('REQ2357','ST436'),
('REQ2357','WH259'),
('REQ2357','WH577'),
('REQ3544','WH999'),
('REQ3544','ST064'),
('REQ3544','WH808'),
('REQ3544','ST741'),
('REQ3544','WH883'),
('REQ8581','WH883'),
('REQ8581','ST931'),
('REQ8581','WH259'),
('REQ8581','ST123'),
('REQ8581','WH577'),
('REQ8581','WH696'),
('REQ3846','WH808'),
('REQ3846','ST741'),
('REQ3846','WH883'),
('REQ3846','ST436'),
('REQ3846','ST123'),
('REQ3846','WH259'),
('REQ3846','WH577'),
('REQ3846','WH696'),
('REQ8253','WH577'),
('REQ8253','ST123'),
('REQ8253','WH696'),
('REQ8253','ST186'),
('REQ8253','WH191'),
('REQ7437','WH999'),
('REQ7437','ST064'),
('REQ7437','WH808'),
('REQ7437','ST931'),
('REQ7437','WH883'),
('REQ7437','WH259'),
('REQ1165','WH413'),
('REQ1165','ST624'),
('REQ1165','WH641'),

('REQ1165','ST568'),
('REQ1165','WH971'),
('REQ5447','WH999'),
('REQ5447','WH808'),
('REQ5447','WH883'),
('REQ5447','WH259'),
('REQ5447','WH577'),
('REQ5447','WH696'),
('REQ5447','WH191'),
('REQ8423','WH803'),
('REQ8423','ST381'),
('REQ8423','WH342'),
('REQ2314','WH328'),
('REQ2314','ST977'),
('REQ2314','WH554'),
('REQ2314','ST735'),
('REQ2314','WH469'),
('REQ2314','WH077'),
('REQ8783','WH883'),
('REQ8783','ST931'),
('REQ8783','WH259'),
('REQ8783','ST123'),
('REQ8783','ST186'),
('REQ8783','WH577'),
('REQ8783','WH696'),
('REQ8783','WH191'),
('REQ1074','WH819'),
('REQ1074','ST168'),
('REQ1074','WH803'),
('REQ1074','ST381'),
('REQ1074','WH342'),
('REQ7878','WH808'),
('REQ7878','ST741'),
('REQ7878','WH883'),
('REQ4833','WH808'),
('REQ4833','ST741'),
('REQ4833','WH883'),
('REQ8850','WH696'),
('REQ8850','ST186'),
('REQ8850','WH191'),
('REQ6424','WH999'),
('REQ6424','ST064'),
('REQ6424','WH413'),
('REQ9962','WH883'),

('REQ9962','ST931'),
('REQ9962','WH259'),
('REQ9962','ST123'),
('REQ9962','ST186'),
('REQ9962','WH577'),
('REQ9962','WH696'),
('REQ9962','WH191'),
('REQ9011','WH259'),
('REQ9011','ST436'),
('REQ9011','WH577'),
('REQ9011','ST123'),
('REQ9011','WH696'),
('REQ3071','WH819'),
('REQ3071','ST168'),
('REQ3071','WH803'),
('REQ9782','WH883'),
('REQ9782','ST931'),
('REQ9782','WH259'),
('REQ6137','WH413'),
('REQ6137','ST624'),
('REQ6137','WH641'),
('REQ6137','ST568'),
('REQ6137','WH971'),
('REQ6359','WH999'),
('REQ6359','ST064'),
('REQ6359','WH413'),
('REQ6359','ST624'),
('REQ6359','WH328'),
('REQ9698','WH999'),
('REQ9698','ST064'),
('REQ9698','WH808'),
('REQ9698','ST931'),
('REQ9698','WH883'),
('REQ9698','WH259'),
('REQ3331','WH819'),
('REQ3331','ST168'),
('REQ3331','WH803'),
('REQ3331','ST042'),
('REQ3331','WH342'),
('REQ3331','WH706'),
('REQ6418','WH413'),
('REQ6418','ST624'),
('REQ6418','WH328'),
('REQ6418','ST920'),

('REQ6418','WH554'),
('REQ6418','WH469'),
('REQ6179','WH808'),
('REQ6179','ST741'),
('REQ6179','WH883'),
('REQ6179','ST931'),
('REQ6179','WH259'),
('REQ7750','WH883'),
('REQ7750','ST931'),
('REQ7750','WH259'),
('REQ7750','ST123'),
('REQ7750','ST186'),
('REQ7750','WH577'),
('REQ7750','WH696'),
('REQ7750','WH191'),
('REQ4557','WH999'),
('REQ4557','ST064'),
('REQ4557','WH808'),
('REQ4557','ST741'),
('REQ4557','WH883'),
('REQ6838','WH999'),
('REQ6838','ST064'),
('REQ6838','WH413'),
('REQ6838','ST977'),
('REQ6838','ST920'),
('REQ6838','WH328'),
('REQ6838','WH554'),
('REQ6838','WH469'),
('REQ4082','WH999'),
('REQ4082','ST064'),
('REQ4082','WH287'),
('REQ0808','WH999'),
('REQ0808','ST064'),
('REQ0808','WH808'),
('REQ0808','ST741'),
('REQ0808','WH883'),
('REQ3671','WH999'),
('REQ3671','ST064'),
('REQ3671','WH413'),
('REQ3671','ST624'),
('REQ3671','WH328'),
('REQ2310','WH328'),
('REQ2310','ST977'),
('REQ2310','WH554'),

('REQ2310','ST735'),
('REQ2310','WH469'),
('REQ2310','WH077'),
('REQ2615','WH999'),
('REQ2615','ST064'),
('REQ2615','WH413'),
('REQ2615','ST977'),
('REQ2615','WH328'),
('REQ2615','ST735'),
('REQ2615','WH554'),
('REQ2615','WH469'),
('REQ2615','WH077'),
('REQ8681','WH999'),
('REQ8681','ST064'),
('REQ8681','WH287'),
('REQ8681','ST168'),
('REQ8681','WH819'),
('REQ8681','WH803'),
('REQ9599','WH999'),
('REQ9599','ST064'),
('REQ9599','WH287'),
('REQ9599','ST168'),
('REQ9599','WH819'),
('REQ9599','ST042'),
('REQ9599','WH803'),
('REQ9599','WH342'),
('REQ9599','WH706'),
('REQ3271','WH413'),
('REQ3271','ST624'),
('REQ3271','WH328'),
('REQ3271','ST977'),
('REQ3271','WH554'),
('REQ3667','WH808'),
('REQ3667','ST741'),
('REQ3667','WH883'),
('REQ7985','WH883'),
('REQ7985','ST931'),
('REQ7985','WH259'),
('REQ7985','ST436'),
('REQ7985','WH577'),
('REQ6549','WH999'),
('REQ6549','ST064'),
('REQ6549','WH413'),
('REQ1583','WH819'),

('REQ1583','ST168'),
('REQ1583','WH803'),
('REQ1583','ST381'),
('REQ1583','WH342'),
('REQ0667','WH883'),
('REQ0667','ST931'),
('REQ0667','WH259'),
('REQ6148','WH808'),
('REQ6148','ST741'),
('REQ6148','WH883'),
('REQ6148','ST436'),
('REQ6148','WH259'),
('REQ6148','ST186'),
('REQ6148','WH577'),
('REQ6148','WH696'),
('REQ6148','WH191'),
('REQ3354','WH413'),
('REQ3354','ST624'),
('REQ3354','WH328'),
('REQ7908','WH883'),
('REQ7908','ST931'),
('REQ7908','WH259'),
('REQ7908','ST123'),
('REQ7908','WH577'),
('REQ7908','WH696'),
('REQ4343','WH999'),
('REQ4343','WH808'),
('REQ4343','WH883'),
('REQ4343','WH259'),
('REQ4343','WH577'),
('REQ4343','WH696'),
('REQ4343','WH191'),
('REQ2432','WH883'),
('REQ2432','ST931'),
('REQ2432','WH259'),
('REQ2432','ST123'),
('REQ2432','ST186'),
('REQ2432','WH577'),
('REQ2432','WH696'),
('REQ2432','WH191'),
('REQ2986','WH971'),
('REQ2986','ST672'),
('REQ2986','WH581'),
('REQ6566','WH808'),

('REQ6566','ST741'),
('REQ6566','WH883'),
('REQ6566','ST436'),
('REQ6566','WH259'),
('REQ6566','WH577'),
('REQ7797','WH641'),
('REQ7797','ST568'),
('REQ7797','WH971'),
('REQ3034','WH581'),
('REQ3034','ST163'),
('REQ3034','WH693'),
('REQ7233','WH808'),
('REQ7233','ST741'),
('REQ7233','WH883'),
('REQ7233','ST931'),
('REQ7233','WH259'),
('REQ7900','WH413'),
('REQ7900','ST624'),
('REQ7900','WH328'),
('REQ7900','ST920'),
('REQ7900','ST735'),
('REQ7900','WH554'),
('REQ7900','WH469'),
('REQ7900','WH077'),
('REQ3514','WH696'),
('REQ3514','ST186'),
('REQ3514','WH191'),
('REQ8835','WH259'),
('REQ8835','ST436'),
('REQ8835','WH577'),
('REQ8835','ST186'),
('REQ8835','WH696'),
('REQ8835','WH191'),
('REQ4312','WH342'),
('REQ4312','ST042'),
('REQ4312','WH706'),
('REQ9838','WH259'),
('REQ9838','ST436'),
('REQ9838','WH577'),
('REQ9838','ST186'),
('REQ9838','WH696'),
('REQ9838','WH191'),
('REQ2484','WH287'),
('REQ2484','ST871'),

('REQ2484','WH819'),
('REQ2484','ST381'),
('REQ2484','WH803'),
('REQ2484','WH342'),
('REQ8333','WH577'),
('REQ8333','ST123'),
('REQ8333','WH696'),
('REQ5808','WH342'),
('REQ5808','ST042'),
('REQ5808','WH706'),
('REQ2116','WH999'),
('REQ2116','ST064'),
('REQ2116','WH808'),
('REQ2116','ST931'),
('REQ2116','WH883'),
('REQ2116','WH259'),
('REQ4117','WH808'),
('REQ4117','ST741'),
('REQ4117','WH883'),
('REQ4117','ST931'),
('REQ4117','WH259'),
('REQ3930','WH971'),
('REQ3930','ST672'),
('REQ3930','WH581'),
('REQ7102','WH883'),
('REQ7102','ST931'),
('REQ7102','WH259'),
('REQ9616','WH883'),
('REQ9616','ST931'),
('REQ9616','WH259'),
('REQ9616','ST123'),
('REQ9616','WH577'),
('REQ9616','WH696'),
('REQ2524','WH413'),
('REQ2524','ST624'),
('REQ2524','WH328'),
('REQ2524','ST920'),
('REQ2524','WH554'),
('REQ2524','WH469'),
('REQ7922','WH328'),
('REQ7922','ST977'),
('REQ7922','WH554'),
('REQ7922','ST735'),
('REQ7922','WH469'),

('REQ7922','WH077'),
('REQ2383','WH413'),
('REQ2383','ST624'),
('REQ2383','WH328'),
('REQ2383','ST920'),
('REQ2383','ST735'),
('REQ2383','WH554'),
('REQ2383','WH469'),
('REQ2383','WH077'),
('REQ1293','WH413'),
('REQ1293','ST624'),
('REQ1293','WH641'),
('REQ1293','ST672'),
('REQ1293','WH971'),
('REQ1293','WH581'),
('REQ8920','WH259'),
('REQ8920','ST436'),
('REQ8920','WH577'),
('REQ8920','ST123'),
('REQ8920','WH696'),
('REQ3930','WH971'),
('REQ3930','ST672'),
('REQ3930','WH581'),
('REQ1991','WH999'),
('REQ1991','ST064'),
('REQ1991','WH808'),
('REQ1991','ST931'),
('REQ1991','WH883'),
('REQ1991','ST123'),
('REQ1991','WH259'),
('REQ1991','WH577'),
('REQ1991','WH696'),
('REQ4558','WH413'),
('REQ4558','ST624'),
('REQ4558','WH328'),
('REQ4558','ST920'),
('REQ4558','WH554'),
('REQ4558','WH469'),
('REQ1412','WH999'),
('REQ1412','ST064'),
('REQ1412','WH808'),
('REQ1412','ST931'),
('REQ1412','WH883'),
('REQ1412','WH259'),

('REQ6709','WH696'),
('REQ6709','ST186'),
('REQ6709','WH191'),
('REQ0988','WH287'),
('REQ0988','ST871'),
('REQ0988','WH819'),
('REQ0988','ST381'),
('REQ0988','ST042'),
('REQ0988','WH803'),
('REQ0988','WH342'),
('REQ0988','WH706'),
('REQ8320','WH808'),
('REQ8320','ST741'),
('REQ8320','WH883'),
('REQ8320','ST436'),
('REQ8320','WH259'),
('REQ8320','ST186'),
('REQ8320','WH577'),
('REQ8320','WH696'),
('REQ8320','WH191'),
('REQ3895','WH413'),
('REQ3895','ST624'),
('REQ3895','WH328'),
('REQ3895','ST920'),
('REQ3895','WH554'),
('REQ3895','WH469'),
('REQ8685','WH999'),
('REQ8685','ST064'),
('REQ8685','WH287'),
('REQ8685','ST168'),
('REQ8685','WH819'),
('REQ8685','WH803'),
('REQ6317','WH999'),
('REQ6317','WH808'),
('REQ6317','WH883'),
('REQ6317','WH259'),
('REQ6317','WH577'),
('REQ6317','WH696'),
('REQ6317','WH191'),
('REQ1577','WH808'),
('REQ1577','ST741'),
('REQ1577','WH883'),
('REQ1577','ST436'),
('REQ1577','WH259'),

('REQ1577','ST186'),
('REQ1577','WH577'),
('REQ1577','WH696'),
('REQ1577','WH191'),
('REQ5901','WH808'),
('REQ5901','ST741'),
('REQ5901','WH883'),
('REQ5901','ST436'),
('REQ5901','WH259'),
('REQ5901','WH577'),
('REQ9329','WH413'),
('REQ9329','ST624'),
('REQ9329','WH328'),
('REQ9329','ST920'),
('REQ9329','ST735'),
('REQ9329','WH554'),
('REQ9329','WH469'),
('REQ9329','WH077'),
('REQ9111','WH413'),
('REQ9111','ST624'),
('REQ9111','WH641'),
('REQ4753','WH413'),
('REQ4753','ST624'),
('REQ4753','WH641'),
('REQ8996','WH883'),
('REQ8996','ST931'),
('REQ8996','WH259'),
('REQ8996','ST123'),
('REQ8996','WH577'),
('REQ8996','WH696'),
('REQ1496','WH808'),
('REQ1496','ST741'),
('REQ1496','WH883'),
('REQ1496','ST436'),
('REQ1496','WH259'),
('REQ1496','WH577'),
('REQ9747','WH999'),
('REQ9747','ST064'),
('REQ9747','WH413'),
('REQ9747','ST624'),
('REQ9747','WH328'),
('REQ4278','WH287'),
('REQ4278','ST871'),
('REQ4278','WH819'),

('REQ6636','WH883'),
('REQ6636','ST931'),
('REQ6636','WH259'),
('REQ3096','WH259'),
('REQ3096','ST436'),
('REQ3096','WH577'),
('REQ3096','ST186'),
('REQ3096','WH696'),
('REQ3096','WH191'),
('REQ1946','WH883'),
('REQ1946','ST931'),
('REQ1946','WH259'),
('REQ1946','ST436'),
('REQ1946','WH577'),
('REQ6200','WH999'),
('REQ6200','ST064'),
('REQ6200','WH287'),
('REQ6200','ST168'),
('REQ6200','ST381'),
('REQ6200','WH819'),
('REQ6200','WH803'),
('REQ6200','WH342'),
('REQ1840','WH328'),
('REQ1840','ST977'),
('REQ1840','WH554'),
('REQ1840','ST735'),
('REQ1840','WH469'),
('REQ1840','WH077'),
('REQ1593','WH577'),
('REQ1593','ST123'),
('REQ1593','WH696'),
('REQ1593','ST186'),
('REQ1593','WH191'),
('REQ0394','WH883'),
('REQ0394','ST931'),
('REQ0394','WH259'),
('REQ0394','ST123'),
('REQ0394','ST186'),
('REQ0394','WH577'),
('REQ0394','WH696'),
('REQ0394','WH191'),
('REQ6017','WH883'),
('REQ6017','ST931'),
('REQ6017','WH259'),

('REQ6017','ST123'),
('REQ6017','ST186'),
('REQ6017','WH577'),
('REQ6017','WH696'),
('REQ6017','WH191'),
('REQ7121','WH883'),
('REQ7121','ST931'),
('REQ7121','WH259'),
('REQ7121','ST123'),
('REQ7121','WH577'),
('REQ7121','WH696'),
('REQ9799','WH413'),
('REQ9799','ST624'),
('REQ9799','WH328'),
('REQ9799','ST977'),
('REQ9799','WH554'),
('REQ1813','WH999'),
('REQ1813','ST064'),
('REQ1813','WH808'),
('REQ1813','ST741'),
('REQ1813','WH883'),
('REQ6333','WH554'),
('REQ6333','ST920'),
('REQ6333','WH469'),
('REQ6333','ST735'),
('REQ6333','WH077'),
('REQ1509','WH999'),
('REQ1509','ST064'),
('REQ1509','WH413'),
('REQ1509','ST568'),
('REQ1509','WH641'),
('REQ1509','ST163'),
('REQ1509','WH971'),
('REQ1509','WH581'),
('REQ1509','WH693'),
('REQ9584','WH808'),
('REQ9584','ST741'),
('REQ9584','WH883'),
('REQ9584','ST436'),
('REQ9584','ST123'),
('REQ9584','WH259'),
('REQ9584','WH577'),
('REQ9584','WH696'),
('REQ3278','WH999'),

('REQ3278','ST064'),
('REQ3278','WH413'),
('REQ1356','WH819'),
('REQ1356','ST168'),
('REQ1356','WH803'),
('REQ1356','ST381'),
('REQ1356','WH342'),
('REQ1488','WH999'),
('REQ1488','ST064'),
('REQ1488','WH808'),
('REQ1488','ST931'),
('REQ1488','WH883'),
('REQ1488','WH259'),
('REQ7614','WH999'),
('REQ7614','ST064'),
('REQ7614','WH287'),
('REQ7614','ST871'),
('REQ7614','WH819'),
('REQ7176','WH696'),
('REQ7176','ST186'),
('REQ7176','WH191'),
('REQ4672','WH999'),
('REQ4672','ST064'),
('REQ4672','WH413'),
('REQ4672','ST568'),
('REQ4672','WH641'),
('REQ4672','WH971'),
('REQ6299','WH259'),
('REQ6299','ST436'),
('REQ6299','WH577'),
('REQ6299','ST186'),
('REQ6299','WH696'),
('REQ6299','WH191'),
('REQ6703','WH259'),
('REQ6703','ST436'),
('REQ6703','WH577'),
('REQ4202','WH883'),
('REQ4202','ST931'),
('REQ4202','WH259'),
('REQ2776','WH577'),
('REQ2776','ST123'),
('REQ2776','WH696'),
('REQ2633','WH803'),
('REQ2633','ST381'),

('REQ2633','WH342'),
('REQ9939','WH883'),
('REQ9939','ST931'),
('REQ9939','WH259'),
('REQ9939','ST436'),
('REQ9939','WH577'),
('REQ2907','WH999'),
('REQ2907','WH808'),
('REQ2907','WH883'),
('REQ2907','WH259'),
('REQ2907','WH577'),
('REQ2907','WH696'),
('REQ2907','WH191'),
('REQ8685','WH999'),
('REQ8685','ST064'),
('REQ8685','WH287'),
('REQ8685','ST168'),
('REQ8685','WH819'),
('REQ8685','WH803'),
('REQ3707','WH259'),
('REQ3707','ST436'),
('REQ3707','WH577'),
('REQ3707','ST123'),
('REQ3707','WH696'),
('REQ7054','WH999'),
('REQ7054','ST064'),
('REQ7054','WH413'),
('REQ7054','ST977'),
('REQ7054','WH328'),
('REQ7054','ST735'),
('REQ7054','WH554'),
('REQ7054','WH469'),
('REQ7054','WH077'),
('REQ1912','WH883'),
('REQ1912','ST931'),
('REQ1912','WH259'),
('REQ6469','WH883'),
('REQ6469','ST931'),
('REQ6469','WH259'),
('REQ6469','ST123'),
('REQ6469','ST186'),
('REQ6469','WH577'),
('REQ6469','WH696'),
('REQ6469','WH191'),

('REQ0919','WH287'),
('REQ0919','ST871'),
('REQ0919','WH819'),
('REQ0919','ST381'),
('REQ0919','ST042'),
('REQ0919','WH803'),
('REQ0919','WH342'),
('REQ0919','WH706'),
('REQ1340','WH999'),
('REQ1340','ST064'),
('REQ1340','WH413'),
('REQ1340','ST977'),
('REQ1340','WH328'),
('REQ1340','ST735'),
('REQ1340','WH554'),
('REQ1340','WH469'),
('REQ1340','WH077'),
('REQ8154','WH819'),
('REQ8154','ST168'),
('REQ8154','WH803'),
('REQ7968','WH342'),
('REQ7968','ST042'),
('REQ7968','WH706'),
('REQ9051','WH999'),
('REQ9051','ST064'),
('REQ9051','WH808'),
('REQ6635','WH259'),
('REQ6635','ST436'),
('REQ6635','WH577'),
('REQ6388','WH999'),
('REQ6388','ST064'),
('REQ6388','WH808'),
('REQ6388','ST931'),
('REQ6388','WH883'),
('REQ6388','ST123'),
('REQ6388','WH259'),
('REQ6388','WH577'),
('REQ6388','WH696'),
('REQ5878','WH808'),
('REQ5878','ST741'),
('REQ5878','WH883'),
('REQ5878','ST436'),
('REQ5878','ST123'),
('REQ5878','WH259'),

('REQ5878','WH577'),
('REQ5878','WH696'),
('REQ9863','WH883'),
('REQ9863','ST931'),
('REQ9863','WH259'),
('REQ9863','ST123'),
('REQ9863','WH577'),
('REQ9863','WH696'),
('REQ7171','WH581'),
('REQ7171','ST163'),
('REQ7171','WH693'),
('REQ3808','WH342'),
('REQ3808','ST042'),
('REQ3808','WH706'),
('REQ8327','WH696'),
('REQ8327','ST186'),
('REQ8327','WH191'),
('REQ5353','WH999'),
('REQ5353','WH808'),
('REQ5353','WH883'),
('REQ5353','WH259'),
('REQ5353','WH577'),
('REQ5353','WH696'),
('REQ5353','WH191'),
('REQ5004','WH413'),
('REQ5004','ST624'),
('REQ5004','WH641'),
('REQ5004','ST672'),
('REQ5004','ST163'),
('REQ5004','WH971'),
('REQ5004','WH581'),
('REQ5004','WH693'),
('REQ4633','WH883'),
('REQ4633','ST931'),
('REQ4633','WH259'),
('REQ4633','ST123'),
('REQ4633','ST186'),
('REQ4633','WH577'),
('REQ4633','WH696'),
('REQ4633','WH191'),
('REQ3413','WH577'),
('REQ3413','ST123'),
('REQ3413','WH696'),
('REQ3413','ST186'),

('REQ3413','WH191'),
('REQ0658','WH259'),
('REQ0658','ST436'),
('REQ0658','WH577'),
('REQ0658','ST186'),
('REQ0658','WH696'),
('REQ0658','WH191'),
('REQ9450','WH999'),
('REQ9450','ST064'),
('REQ9450','WH808'),
('REQ9450','ST931'),
('REQ9450','ST436'),
('REQ9450','WH883'),
('REQ9450','WH259'),
('REQ9450','WH577'),
('REQ5503','WH413'),
('REQ5503','ST624'),
('REQ5503','WH328'),
('REQ5503','ST977'),
('REQ5503','WH554'),
('REQ7657','WH999'),
('REQ7657','ST064'),
('REQ7657','WH413'),
('REQ2514','WH999'),
('REQ2514','ST064'),
('REQ2514','WH287'),
('REQ2514','ST871'),
('REQ2514','WH819'),
('REQ5149','WH808'),
('REQ5149','ST741'),
('REQ5149','WH883'),
('REQ5149','ST436'),
('REQ5149','WH259'),
('REQ5149','WH577'),
('REQ2917','WH883'),
('REQ2917','ST931'),
('REQ2917','WH259'),
('REQ2917','ST123'),
('REQ2917','ST186'),
('REQ2917','WH577'),
('REQ2917','WH696'),
('REQ2917','WH191'),
('REQ4348','WH999'),
('REQ4348','ST064'),

('REQ4348','WH413'),
('REQ4348','ST568'),
('REQ4348','WH641'),
('REQ4348','WH971'),
('REQ5303','WH696'),
('REQ5303','ST186'),
('REQ5303','WH191'),
('REQ8634','WH413'),
('REQ8634','ST624'),
('REQ8634','WH328'),
('REQ8634','ST977'),
('REQ8634','WH554'),
('REQ1887','WH259'),
('REQ1887','ST436'),
('REQ1887','WH577'),
('REQ9771','WH581'),
('REQ9771','ST163'),
('REQ9771','WH693'),
('REQ6936','WH803'),
('REQ6936','ST381'),
('REQ6936','WH342'),
('REQ6936','ST042'),
('REQ6936','WH706'),
('REQ2255','WH999'),
('REQ2255','ST064'),
('REQ2255','WH808'),
('REQ2255','ST931'),
('REQ2255','ST436'),
('REQ2255','WH883'),
('REQ2255','WH259'),
('REQ2255','WH577'),
('REQ3806','WH581'),
('REQ3806','ST163'),
('REQ3806','WH693'),
('REQ3390','WH999'),
('REQ3390','ST064'),
('REQ3390','WH413'),
('REQ3390','ST977'),
('REQ3390','WH328'),
('REQ3390','WH554'),
('REQ0628','WH999'),
('REQ0628','ST064'),
('REQ0628','WH413'),
('REQ7252','WH883'),

('REQ7252','ST931'),
('REQ7252','WH259'),
('REQ7252','ST436'),
('REQ7252','WH577'),
('REQ4667','WH999'),
('REQ4667','ST064'),
('REQ4667','WH413'),
('REQ4667','ST977'),
('REQ4667','ST920'),
('REQ4667','WH328'),
('REQ4667','WH554'),
('REQ4667','WH469'),
('REQ4309','WH554'),
('REQ4309','ST920'),
('REQ4309','WH469'),
('REQ4309','ST735'),
('REQ4309','WH077'),
('REQ6497','WH577'),
('REQ6497','ST123'),
('REQ6497','WH696'),
('REQ6586','WH808'),
('REQ6586','ST741'),
('REQ6586','WH883'),
('REQ6586','ST436'),
('REQ6586','WH259'),
('REQ6586','WH577'),
('REQ2812','WH577'),
('REQ2812','ST123'),
('REQ2812','WH696'),
('REQ1264','WH883'),
('REQ1264','ST931'),
('REQ1264','WH259'),
('REQ1264','ST436'),
('REQ1264','WH577'),
('REQ4781','WH577'),
('REQ4781','ST123'),
('REQ4781','WH696'),
('REQ0937','WH999'),
('REQ0937','ST064'),
('REQ0937','WH413'),
('REQ7057','WH999'),
('REQ7057','ST064'),
('REQ7057','WH287'),
('REQ7057','ST168'),

('REQ7057','ST381'),
('REQ7057','WH819'),
('REQ7057','WH803'),
('REQ7057','WH342'),
('REQ4809','WH883'),
('REQ4809','ST931'),
('REQ4809','WH259'),
('REQ4809','ST436'),
('REQ4809','WH577'),
('REQ6349','WH808'),
('REQ6349','ST741'),
('REQ6349','WH883'),
('REQ6349','ST436'),
('REQ6349','ST123'),
('REQ6349','WH259'),
('REQ6349','WH577'),
('REQ6349','WH696'),
('REQ9643','WH999'),
('REQ9643','ST064'),
('REQ9643','WH413'),
('REQ0924','WH413'),
('REQ0924','ST624'),
('REQ0924','WH328'),
('REQ4781','WH577'),
('REQ4781','ST123'),
('REQ4781','WH696'),
('REQ9052','WH641'),
('REQ9052','ST568'),
('REQ9052','WH971'),
('REQ9052','ST672'),
('REQ9052','WH581'),
('REQ2344','WH696'),
('REQ2344','ST186'),
('REQ2344','WH191'),
('REQ3273','WH999'),
('REQ3273','WH808'),
('REQ3273','WH883'),
('REQ3273','WH259'),
('REQ3273','WH577'),
('REQ3273','WH696'),
('REQ3273','WH191'),
('REQ3796','WH287'),
('REQ3796','ST871'),
('REQ3796','WH819'),

('REQ3796','ST168'),
('REQ3796','WH803'),
('REQ0829','WH883'),
('REQ0829','ST931'),
('REQ0829','WH259'),
('REQ0829','ST436'),
('REQ0829','WH577'),
('REQ2323','WH883'),
('REQ2323','ST931'),
('REQ2323','WH259'),
('REQ2323','ST123'),
('REQ2323','WH577'),
('REQ2323','WH696'),
('REQ1983','WH641'),
('REQ1983','ST568'),
('REQ1983','WH971'),
('REQ1983','ST672'),
('REQ1983','WH581'),
('REQ3852','WH259'),
('REQ3852','ST436'),
('REQ3852','WH577'),
('REQ3852','ST186'),
('REQ3852','WH696'),
('REQ3852','WH191'),
('REQ8922','WH808'),
('REQ8922','ST741'),
('REQ8922','WH883'),
('REQ8922','ST436'),
('REQ8922','WH259'),
('REQ8922','WH577'),
('REQ9384','WH999'),
('REQ9384','ST064'),
('REQ9384','WH413'),
('REQ9384','ST977'),
('REQ9384','WH328'),
('REQ9384','ST735'),
('REQ9384','WH554'),
('REQ9384','WH469'),
('REQ9384','WH077'),
('REQ4201','WH413'),
('REQ4201','ST624'),
('REQ4201','WH328'),
('REQ4201','ST920'),
('REQ4201','ST735'),

('REQ4201','WH554'),
('REQ4201','WH469'),
('REQ4201','WH077'),
('REQ2167','WH971'),
('REQ2167','ST672'),
('REQ2167','WH581'),
('REQ2972','WH413'),
('REQ2972','ST624'),
('REQ2972','WH328'),
('REQ2972','ST920'),
('REQ2972','WH554'),
('REQ2972','WH469'),
('REQ1959','WH287'),
('REQ1959','ST871'),
('REQ1959','WH819'),
('REQ8113','WH883'),
('REQ8113','ST931'),
('REQ8113','WH259'),
('REQ8113','ST123'),
('REQ8113','ST186'),
('REQ8113','WH577'),
('REQ8113','WH696'),
('REQ8113','WH191'),
('REQ9249','WH971'),
('REQ9249','ST672'),
('REQ9249','WH581'),
('REQ0021','WH999'),
('REQ0021','ST064'),
('REQ0021','WH808'),
('REQ2474','WH808'),
('REQ2474','ST741'),
('REQ2474','WH883'),
('REQ3428','WH413'),
('REQ3428','ST624'),
('REQ3428','WH328'),
('REQ3428','ST920'),
('REQ3428','ST735'),
('REQ3428','WH554'),
('REQ3428','WH469'),
('REQ3428','WH077'),
('REQ6892','WH413'),
('REQ6892','ST624'),
('REQ6892','WH328'),
('REQ6892','ST920'),

('REQ6892','WH554'),
('REQ6892','WH469'),
('REQ6726','WH999'),
('REQ6726','ST064'),
('REQ6726','WH413'),
('REQ6726','ST568'),
('REQ6726','WH641'),
('REQ6726','ST163'),
('REQ6726','WH971'),
('REQ6726','WH581'),
('REQ6726','WH693'),
('REQ0543','WH971'),
('REQ0543','ST672'),
('REQ0543','WH581'),
('REQ0543','ST163'),
('REQ0543','WH693'),
('REQ9851','WH883'),
('REQ9851','ST931'),
('REQ9851','WH259'),
('REQ9851','ST436'),
('REQ9851','WH577'),
('REQ7184','WH342'),
('REQ7184','ST042'),
('REQ7184','WH706'),
('REQ6189','WH999'),
('REQ6189','ST064'),
('REQ6189','WH413'),
('REQ6189','ST977'),
('REQ6189','WH328'),
('REQ6189','WH554'),
('REQ6178','WH999'),
('REQ6178','WH808'),
('REQ6178','WH883'),
('REQ6178','WH259'),
('REQ6178','WH577'),
('REQ6178','WH696'),
('REQ6178','WH191'),
('REQ3585','WH413'),
('REQ3585','ST624'),
('REQ3585','WH328'),
('REQ2883','WH577'),
('REQ2883','ST123'),
('REQ2883','WH696'),
('REQ5113','WH696'),

('REQ5113','ST186'),
('REQ5113','WH191'),
('REQ3046','WH999'),
('REQ3046','ST064'),
('REQ3046','WH287'),
('REQ3046','ST168'),
('REQ3046','WH819'),
('REQ3046','WH803'),
('REQ7567','WH808'),
('REQ7567','ST741'),
('REQ7567','WH883'),
('REQ7567','ST436'),
('REQ7567','ST123'),
('REQ7567','WH259'),
('REQ7567','WH577'),
('REQ7567','WH696'),
('REQ5981','WH883'),
('REQ5981','ST931'),
('REQ5981','WH259'),
('REQ5981','ST123'),
('REQ5981','ST186'),
('REQ5981','WH577'),
('REQ5981','WH696'),
('REQ5981','WH191'),
('REQ2656','WH413'),
('REQ2656','ST624'),
('REQ2656','WH641'),
('REQ2656','ST568'),
('REQ2656','WH971'),
('REQ7967','WH999'),
('REQ7967','WH808'),
('REQ7967','WH883'),
('REQ7967','WH259'),
('REQ7967','WH577'),
('REQ7967','WH696'),
('REQ7967','WH191'),
('REQ1612','WH999'),
('REQ1612','ST064'),
('REQ1612','WH808'),
('REQ1612','ST931'),
('REQ1612','ST436'),
('REQ1612','WH883'),
('REQ1612','WH259'),
('REQ1612','WH577'),

('REQ1512','WH328'),
('REQ1512','ST977'),
('REQ1512','WH554'),
('REQ1512','ST920'),
('REQ1512','WH469'),
('REQ6634','WH808'),
('REQ6634','ST741'),
('REQ6634','WH883'),
('REQ6634','ST436'),
('REQ6634','WH259'),
('REQ6634','ST186'),
('REQ6634','WH577'),
('REQ6634','WH696'),
('REQ6634','WH191'),
('REQ4359','WH808'),
('REQ4359','ST741'),
('REQ4359','WH883'),
('REQ4359','ST931'),
('REQ4359','WH259'),
('REQ4573','WH808'),
('REQ4573','ST741'),
('REQ4573','WH883'),
('REQ4573','ST436'),
('REQ4573','ST123'),
('REQ4573','WH259'),
('REQ4573','WH577'),
('REQ4573','WH696'),
('REQ3222','WH999'),
('REQ3222','ST064'),
('REQ3222','WH413'),
('REQ3222','ST624'),
('REQ3222','WH328'),
('REQ2454','WH999'),
('REQ2454','ST064'),
('REQ2454','WH287'),
('REQ1241','WH413'),
('REQ1241','ST624'),
('REQ1241','WH641'),
('REQ3859','WH819'),
('REQ3859','ST168'),
('REQ3859','WH803'),
('REQ3859','ST042'),
('REQ3859','WH342'),
('REQ3859','WH706'),

('REQ1667','WH999'),
('REQ1667','ST064'),
('REQ1667','WH287'),
('REQ1667','ST168'),
('REQ1667','ST381'),
('REQ1667','WH819'),
('REQ1667','WH803'),
('REQ1667','WH342'),
('REQ5006','WH883'),
('REQ5006','ST931'),
('REQ5006','WH259'),
('REQ5006','ST123'),
('REQ5006','WH577'),
('REQ5006','WH696'),
('REQ4731','WH577'),
('REQ4731','ST123'),
('REQ4731','WH696'),
('REQ0156','WH819'),
('REQ0156','ST168'),
('REQ0156','WH803'),
('REQ0156','ST042'),
('REQ0156','WH342'),
('REQ0156','WH706'),
('REQ7680','WH999'),
('REQ7680','ST064'),
('REQ7680','WH413'),
('REQ7680','ST977'),
('REQ7680','WH328'),
('REQ7680','ST735'),
('REQ7680','WH554'),
('REQ7680','WH469'),
('REQ7680','WH077'),
('REQ1897','WH259'),
('REQ1897','ST436'),
('REQ1897','WH577'),
('REQ1897','ST186'),
('REQ1897','WH696'),
('REQ1897','WH191'),
('REQ7859','WH883'),
('REQ7859','ST931'),
('REQ7859','WH259'),
('REQ7859','ST123'),
('REQ7859','WH577'),
('REQ7859','WH696'),

('REQ7229','WH999'),
('REQ7229','ST064'),
('REQ7229','WH413'),
('REQ7229','ST568'),
('REQ7229','WH641'),
('REQ7229','WH971'),
('REQ5152','WH287'),
('REQ5152','ST871'),
('REQ5152','WH819'),
('REQ5152','ST381'),
('REQ5152','WH803'),
('REQ5152','WH342'),
('REQ4250','WH641'),
('REQ4250','ST568'),
('REQ4250','WH971'),
('REQ4250','ST672'),
('REQ4250','WH581'),
('REQ4916','WH808'),
('REQ4916','ST741'),
('REQ4916','WH883'),
('REQ4916','ST436'),
('REQ4916','WH259'),
('REQ4916','ST186'),
('REQ4916','WH577'),
('REQ4916','WH696'),
('REQ4916','WH191'),
('REQ5025','WH999'),
('REQ5025','ST064'),
('REQ5025','WH808'),
('REQ5025','ST741'),
('REQ5025','WH883'),
('REQ3732','WH808'),
('REQ3732','ST741'),
('REQ3732','WH883'),
('REQ3732','ST436'),
('REQ3732','ST123'),
('REQ3732','WH259'),
('REQ3732','WH577'),
('REQ3732','WH696'),
('REQ1059','WH581'),
('REQ1059','ST163'),
('REQ1059','WH693'),
('REQ0827','WH287'),
('REQ0827','ST871'),

('REQ0827','WH819'),
('REQ0827','ST168'),
('REQ0827','WH803'),
('REQ4294','WH413'),
('REQ4294','ST624'),
('REQ4294','WH328'),
('REQ4294','ST977'),
('REQ4294','WH554'),
('REQ9650','WH808'),
('REQ9650','ST741'),
('REQ9650','WH883'),
('REQ9650','ST436'),
('REQ9650','WH259'),
('REQ9650','ST186'),
('REQ9650','WH577'),
('REQ9650','WH696'),
('REQ9650','WH191'),
('REQ0973','WH999'),
('REQ0973','WH808'),
('REQ0973','WH883'),
('REQ0973','WH259'),
('REQ0973','WH577'),
('REQ0973','WH696'),
('REQ0973','WH191'),
('REQ2526','WH287'),
('REQ2526','ST871'),
('REQ2526','WH819'),
('REQ2526','ST381'),
('REQ2526','ST042'),
('REQ2526','WH803'),
('REQ2526','WH342'),
('REQ2526','WH706'),
('REQ3635','WH999'),
('REQ3635','ST064'),
('REQ3635','WH413'),
('REQ3635','ST568'),
('REQ3635','ST672'),
('REQ3635','WH641'),
('REQ3635','WH971'),
('REQ3635','WH581'),
('REQ9362','WH883'),
('REQ9362','ST931'),
('REQ9362','WH259'),
('REQ9362','ST123'),

('REQ9362','ST186'),
('REQ9362','WH577'),
('REQ9362','WH696'),
('REQ9362','WH191'),
('REQ1947','WH819'),
('REQ1947','ST168'),
('REQ1947','WH803'),
('REQ1947','ST381'),
('REQ1947','WH342'),
('REQ7788','WH328'),
('REQ7788','ST977'),
('REQ7788','WH554'),
('REQ7788','ST735'),
('REQ7788','WH469'),
('REQ7788','WH077'),
('REQ8287','WH883'),
('REQ8287','ST931'),
('REQ8287','WH259'),
('REQ8287','ST436'),
('REQ8287','WH577'),
('REQ7848','WH808'),
('REQ7848','ST741'),
('REQ7848','WH883'),
('REQ7848','ST436'),
('REQ7848','WH259'),
('REQ7848','WH577'),
('REQ8074','WH413'),
('REQ8074','ST624'),
('REQ8074','WH641'),
('REQ3710','WH999'),
('REQ3710','ST064'),
('REQ3710','WH808'),
('REQ3710','ST741'),
('REQ3710','WH883'),
('REQ8105','WH999'),
('REQ8105','ST064'),
('REQ8105','WH287'),
('REQ8105','ST168'),
('REQ8105','WH819'),
('REQ8105','WH803'),
('REQ4999','WH413'),
('REQ4999','ST624'),
('REQ4999','WH328'),
('REQ4999','ST920'),

('REQ4999','WH554'),
('REQ4999','WH469'),
('REQ8107','WH999'),
('REQ8107','ST064'),
('REQ8107','WH287'),
('REQ8107','ST168'),
('REQ8107','WH819'),
('REQ8107','WH803'),
('REQ2909','WH999'),
('REQ2909','ST064'),
('REQ2909','WH808'),
('REQ2909','ST931'),
('REQ2909','WH883'),
('REQ2909','ST123'),
('REQ2909','WH259'),
('REQ2909','WH577'),
('REQ2909','WH696'),
('REQ0033','WH999'),
('REQ0033','ST064'),
('REQ0033','WH808'),
('REQ0033','ST931'),
('REQ0033','ST436'),
('REQ0033','WH883'),
('REQ0033','WH259'),
('REQ0033','WH577'),
('REQ7952','WH287'),
('REQ7952','ST871'),
('REQ7952','WH819'),
('REQ7952','ST381'),
('REQ7952','WH803'),
('REQ7952','WH342'),
('REQ2632','WH999'),
('REQ2632','ST064'),
('REQ2632','WH808'),
('REQ2632','ST931'),
('REQ2632','WH883'),
('REQ2632','WH259'),
('REQ0991','WH999'),
('REQ0991','ST064'),
('REQ0991','WH413'),
('REQ0991','ST977'),
('REQ0991','WH328'),
('REQ0991','ST735'),
('REQ0991','WH554'),

('REQ0991','WH469'),
('REQ0991','WH077'),
('REQ7627','WH999'),
('REQ7627','WH808'),
('REQ7627','WH883'),
('REQ7627','WH259'),
('REQ7627','WH577'),
('REQ7627','WH696'),
('REQ7627','WH191'),
('REQ0244','WH577'),
('REQ0244','ST123'),
('REQ0244','WH696'),
('REQ7390','WH287'),
('REQ7390','ST871'),
('REQ7390','WH819'),
('REQ9540','WH328'),
('REQ9540','ST977'),
('REQ9540','WH554'),
('REQ1400','WH577'),
('REQ1400','ST123'),
('REQ1400','WH696'),
('REQ6300','WH328'),
('REQ6300','ST977'),
('REQ6300','WH554'),
('REQ9935','WH641'),
('REQ9935','ST568'),
('REQ9935','WH971'),
('REQ9935','ST672'),
('REQ9935','WH581'),
('REQ8095','WH999'),
('REQ8095','WH808'),
('REQ8095','WH883'),
('REQ8095','WH259'),
('REQ8095','WH577'),
('REQ8095','WH696'),
('REQ8095','WH191'),
('REQ7681','WH469'),
('REQ7681','ST735'),
('REQ7681','WH077'),
('REQ9664','WH999'),
('REQ9664','ST064'),
('REQ9664','WH287'),
('REQ9664','ST168'),
('REQ9664','WH819'),

('REQ9664','ST042'),
('REQ9664','WH803'),
('REQ9664','WH342'),
('REQ9664','WH706'),
('REQ9868','WH577'),
('REQ9868','ST123'),
('REQ9868','WH696'),
('REQ4384','WH808'),
('REQ4384','ST741'),
('REQ4384','WH883'),
('REQ4384','ST436'),
('REQ4384','ST123'),
('REQ4384','WH259'),
('REQ4384','WH577'),
('REQ4384','WH696'),
('REQ1770','WH641'),
('REQ1770','ST568'),
('REQ1770','WH971'),
('REQ1770','ST672'),
('REQ1770','WH581'),
('REQ0201','WH696'),
('REQ0201','ST186'),
('REQ0201','WH191'),
('REQ7325','WH259'),
('REQ7325','ST436'),
('REQ7325','WH577'),
('REQ7325','ST186'),
('REQ7325','WH696'),
('REQ7325','WH191'),
('REQ1274','WH819'),
('REQ1274','ST168'),
('REQ1274','WH803'),
('REQ1274','ST042'),
('REQ1274','WH342'),
('REQ1274','WH706'),
('REQ7231','WH999'),
('REQ7231','ST064'),
('REQ7231','WH808'),
('REQ7231','ST931'),
('REQ7231','WH883'),
('REQ7231','WH259'),
('REQ2980','WH999'),
('REQ2980','ST064'),
('REQ2980','WH413'),

('REQ2980','ST977'),
('REQ2980','WH328'),
('REQ2980','ST735'),
('REQ2980','WH554'),
('REQ2980','WH469'),
('REQ2980','WH077'),
('REQ0241','WH999'),
('REQ0241','ST064'),
('REQ0241','WH808'),
('REQ0241','ST931'),
('REQ0241','ST436'),
('REQ0241','WH883'),
('REQ0241','WH259'),
('REQ0241','WH577'),
('REQ2120','WH819'),
('REQ2120','ST168'),
('REQ2120','WH803'),
('REQ2120','ST042'),
('REQ2120','WH342'),
('REQ2120','WH706'),
('REQ1730','WH883'),
('REQ1730','ST931'),
('REQ1730','WH259'),
('REQ1730','ST123'),
('REQ1730','WH577'),
('REQ1730','WH696'),
('REQ0794','WH413'),
('REQ0794','ST624'),
('REQ0794','WH641'),
('REQ0794','ST672'),
('REQ0794','WH971'),
('REQ0794','WH581'),
('REQ3192','WH883'),
('REQ3192','ST931'),
('REQ3192','WH259'),
('REQ3192','ST123'),
('REQ3192','ST186'),
('REQ3192','WH577'),
('REQ3192','WH696'),
('REQ3192','WH191'),
('REQ6003','WH883'),
('REQ6003','ST931'),
('REQ6003','WH259'),
('REQ6003','ST123'),

('REQ6003','WH577'),
('REQ6003','WH696'),
('REQ9684','WH883'),
('REQ9684','ST931'),
('REQ9684','WH259'),
('REQ9684','ST123'),
('REQ9684','WH577'),
('REQ9684','WH696'),
('REQ9137','WH554'),
('REQ9137','ST920'),
('REQ9137','WH469'),
('REQ9137','ST735'),
('REQ9137','WH077'),
('REQ0446','WH883'),
('REQ0446','ST931'),
('REQ0446','WH259'),
('REQ9474','WH413'),
('REQ9474','ST624'),
('REQ9474','WH641'),
('REQ9474','ST672'),
('REQ9474','ST163'),
('REQ9474','WH971'),
('REQ9474','WH581'),
('REQ9474','WH693'),
('REQ3419','WH999'),
('REQ3419','ST064'),
('REQ3419','WH287'),
('REQ3419','ST871'),
('REQ3419','WH819'),
('REQ7894','WH999'),
('REQ7894','ST064'),
('REQ7894','WH808'),
('REQ1065','WH808'),
('REQ1065','ST741'),
('REQ1065','WH883'),
('REQ9694','WH999'),
('REQ9694','ST064'),
('REQ9694','WH287'),
('REQ2395','WH819'),
('REQ2395','ST168'),
('REQ2395','WH803'),
('REQ2395','ST042'),
('REQ2395','WH342'),
('REQ2395','WH706'),

('REQ5070','WH999'),
('REQ5070','ST064'),
('REQ5070','WH287'),
('REQ5070','ST168'),
('REQ5070','ST381'),
('REQ5070','WH819'),
('REQ5070','WH803'),
('REQ5070','WH342'),
('REQ1710','WH999'),
('REQ1710','ST064'),
('REQ1710','WH287'),
('REQ1710','ST168'),
('REQ1710','WH819'),
('REQ1710','WH803'),
('REQ8983','WH999'),
('REQ8983','ST064'),
('REQ8983','WH808'),
('REQ8983','ST931'),
('REQ8983','WH883'),
('REQ8983','WH259'),
('REQ7174','WH999'),
('REQ7174','ST064'),
('REQ7174','WH413'),
('REQ7174','ST977'),
('REQ7174','WH328'),
('REQ7174','WH554'),
('REQ4302','WH328'),
('REQ4302','ST977'),
('REQ4302','WH554'),
('REQ4302','ST920'),
('REQ4302','WH469'),
('REQ0146','WH808'),
('REQ0146','ST741'),
('REQ0146','WH883'),
('REQ0146','ST436'),
('REQ0146','WH259'),
('REQ0146','ST186'),
('REQ0146','WH577'),
('REQ0146','WH696'),
('REQ0146','WH191'),
('REQ6248','WH883'),
('REQ6248','ST931'),
('REQ6248','WH259'),
('REQ6248','ST123'),

('REQ6248','ST186'),
('REQ6248','WH577'),
('REQ6248','WH696'),
('REQ6248','WH191'),
('REQ3465','WH999'),
('REQ3465','ST064'),
('REQ3465','WH413'),
('REQ3465','ST977'),
('REQ3465','ST920'),
('REQ3465','WH328'),
('REQ3465','WH554'),
('REQ3465','WH469'),
('REQ1087','WH808'),
('REQ1087','ST741'),
('REQ1087','WH883'),
('REQ1087','ST436'),
('REQ1087','WH259'),
('REQ1087','ST186'),
('REQ1087','WH577'),
('REQ1087','WH696'),
('REQ1087','WH191'),
('REQ5693','WH999'),
('REQ5693','ST064'),
('REQ5693','WH808'),
('REQ5693','ST931'),
('REQ5693','WH883'),
('REQ5693','WH259'),
('REQ6491','WH808'),
('REQ6491','ST741'),
('REQ6491','WH883'),
('REQ6491','ST436'),
('REQ6491','ST123'),
('REQ6491','WH259'),
('REQ6491','WH577'),
('REQ6491','WH696'),
('REQ1491','WH999'),
('REQ1491','ST064'),
('REQ1491','WH808'),
('REQ1491','ST931'),
('REQ1491','WH883'),
('REQ1491','ST123'),
('REQ1491','WH259'),
('REQ1491','WH577'),
('REQ1491','WH696'),

('REQ6676','WH287'),
('REQ6676','ST871'),
('REQ6676','WH819'),
('REQ6676','ST168'),
('REQ6676','WH803'),
('REQ3649','WH999'),
('REQ3649','ST064'),
('REQ3649','WH413'),
('REQ3649','ST568'),
('REQ3649','WH641'),
('REQ3649','ST163'),
('REQ3649','WH971'),
('REQ3649','WH581'),
('REQ3649','WH693'),
('REQ2269','WH999'),
('REQ2269','ST064'),
('REQ2269','WH413'),
('REQ2269','ST977'),
('REQ2269','WH328'),
('REQ2269','ST735'),
('REQ2269','WH554'),
('REQ2269','WH469'),
('REQ2269','WH077'),
('REQ6954','WH971'),
('REQ6954','ST672'),
('REQ6954','WH581'),
('REQ3523','WH259'),
('REQ3523','ST436'),
('REQ3523','WH577'),
('REQ3523','ST123'),
('REQ3523','WH696'),
('REQ4684','WH413'),
('REQ4684','ST624'),
('REQ4684','WH328'),
('REQ4684','ST920'),
('REQ4684','ST735'),
('REQ4684','WH554'),
('REQ4684','WH469'),
('REQ4684','WH077'),
('REQ2875','WH999'),
('REQ2875','ST064'),
('REQ2875','WH808'),
('REQ2875','ST741'),
('REQ2875','WH883'),

('REQ1870','WH883'),
('REQ1870','ST931'),
('REQ1870','WH259'),
('REQ1128','WH469'),
('REQ1128','ST735'),
('REQ1128','WH077'),
('REQ5922','WH999'),
('REQ5922','ST064'),
('REQ5922','WH808'),
('REQ5922','ST931'),
('REQ5922','WH883'),
('REQ5922','ST123'),
('REQ5922','WH259'),
('REQ5922','WH577'),
('REQ5922','WH696'),
('REQ4219','WH328'),
('REQ4219','ST977'),
('REQ4219','WH554'),
('REQ4219','ST735'),
('REQ4219','WH469'),
('REQ4219','WH077'),
('REQ8218','WH883'),
('REQ8218','ST931'),
('REQ8218','WH259'),
('REQ8218','ST123'),
('REQ8218','ST186'),
('REQ8218','WH577'),
('REQ8218','WH696'),
('REQ8218','WH191'),
('REQ0793','WH999'),
('REQ0793','WH808'),
('REQ0793','WH883'),
('REQ0793','WH259'),
('REQ0793','WH577'),
('REQ0793','WH696'),
('REQ0793','WH191'),
('REQ4211','WH999'),
('REQ4211','ST064'),
('REQ4211','WH413'),
('REQ4211','ST977'),
('REQ4211','ST920'),
('REQ4211','WH328'),
('REQ4211','WH554'),
('REQ4211','WH469'),

('REQ2403','WH413'),
('REQ2403','ST624'),
('REQ2403','WH641'),
('REQ2403','ST672'),
('REQ2403','WH971'),
('REQ2403','WH581'),
('REQ6731','WH999'),
('REQ6731','ST064'),
('REQ6731','WH287'),
('REQ1151','WH287'),
('REQ1151','ST871'),
('REQ1151','WH819'),
('REQ7419','WH808'),
('REQ7419','ST741'),
('REQ7419','WH883'),
('REQ7419','ST436'),
('REQ7419','ST123'),
('REQ7419','WH259'),
('REQ7419','WH577'),
('REQ7419','WH696'),
('REQ8525','WH259'),
('REQ8525','ST436'),
('REQ8525','WH577'),
('REQ4169','WH999'),
('REQ4169','ST064'),
('REQ4169','WH287'),
('REQ9390','WH999'),
('REQ9390','ST064'),
('REQ9390','WH413'),
('REQ9390','ST568'),
('REQ9390','WH641'),
('REQ9390','ST163'),
('REQ9390','WH971'),
('REQ9390','WH581'),
('REQ9390','WH693'),
('REQ4293','WH577'),
('REQ4293','ST123'),
('REQ4293','WH696'),
('REQ4757','WH413'),
('REQ4757','ST624'),
('REQ4757','WH328'),
('REQ4757','ST977'),
('REQ4757','WH554'),
('REQ7157','WH999'),

('REQ7157','ST064'),
('REQ7157','WH413'),
('REQ5124','WH641'),
('REQ5124','ST568'),
('REQ5124','WH971'),
('REQ2215','WH577'),
('REQ2215','ST123'),
('REQ2215','WH696'),
('REQ2693','WH883'),
('REQ2693','ST931'),
('REQ2693','WH259'),
('REQ2693','ST123'),
('REQ2693','WH577'),
('REQ2693','WH696'),
('REQ7764','WH808'),
('REQ7764','ST741'),
('REQ7764','WH883'),
('REQ7764','ST436'),
('REQ7764','WH259'),
('REQ7764','ST186'),
('REQ7764','WH577'),
('REQ7764','WH696'),
('REQ7764','WH191'),
('REQ0556','WH999'),
('REQ0556','ST064'),
('REQ0556','WH413'),
('REQ0556','ST624'),
('REQ0556','WH328'),
('REQ6991','WH287'),
('REQ6991','ST871'),
('REQ6991','WH819'),
('REQ6991','ST381'),
('REQ6991','WH803'),
('REQ6991','WH342'),
('REQ2804','WH287'),
('REQ2804','ST871'),
('REQ2804','WH819'),
('REQ2804','ST381'),
('REQ2804','ST042'),
('REQ2804','WH803'),
('REQ2804','WH342'),
('REQ2804','WH706'),
('REQ1696','WH413'),
('REQ1696','ST624'),

('REQ1696','WH641'),
('REQ1696','ST672'),
('REQ1696','ST163'),
('REQ1696','WH971'),
('REQ1696','WH581'),
('REQ1696','WH693'),
('REQ9902','WH808'),
('REQ9902','ST741'),
('REQ9902','WH883'),
('REQ9902','ST436'),
('REQ9902','WH259'),
('REQ9902','WH577'),
('REQ6686','WH554'),
('REQ6686','ST920'),
('REQ6686','WH469'),
('REQ6686','ST735'),
('REQ6686','WH077'),
('REQ4659','WH883'),
('REQ4659','ST931'),
('REQ4659','WH259'),
('REQ2124','WH999'),
('REQ2124','ST064'),
('REQ2124','WH808'),
('REQ2124','ST931'),
('REQ2124','WH883'),
('REQ2124','WH259'),
('REQ1661','WH999'),
('REQ1661','ST064'),
('REQ1661','WH413'),
('REQ1661','ST977'),
('REQ1661','ST920'),
('REQ1661','WH328'),
('REQ1661','WH554'),
('REQ1661','WH469'),
('REQ9607','WH641'),
('REQ9607','ST568'),
('REQ9607','WH971'),
('REQ9607','ST672'),
('REQ9607','WH581'),
('REQ3818','WH328'),
('REQ3818','ST977'),
('REQ3818','WH554'),
('REQ3818','ST920'),
('REQ3818','WH469'),

('REQ2368','WH999'),
('REQ2368','ST064'),
('REQ2368','WH413'),
('REQ9287','WH883'),
('REQ9287','ST931'),
('REQ9287','WH259'),
('REQ3176','WH413'),
('REQ3176','ST624'),
('REQ3176','WH328'),
('REQ3176','ST977'),
('REQ3176','WH554'),
('REQ0362','WH971'),
('REQ0362','ST672'),
('REQ0362','WH581'),
('REQ2878','WH554'),
('REQ2878','ST920'),
('REQ2878','WH469'),
('REQ1591','WH999'),
('REQ1591','ST064'),
('REQ1591','WH287'),
('REQ8177','WH259'),
('REQ8177','ST436'),
('REQ8177','WH577'),
('REQ8177','ST186'),
('REQ8177','WH696'),
('REQ8177','WH191'),
('REQ7276','WH999'),
('REQ7276','ST064'),
('REQ7276','WH287'),
('REQ7276','ST871'),
('REQ7276','WH819'),
('REQ9147','WH469'),
('REQ9147','ST735'),
('REQ9147','WH077'),
('REQ1973','WH808'),
('REQ1973','ST741'),
('REQ1973','WH883'),
('REQ8722','WH808'),
('REQ8722','ST741'),
('REQ8722','WH883'),
('REQ8722','ST436'),
('REQ8722','WH259'),
('REQ8722','ST186'),
('REQ8722','WH577'),

('REQ8722','WH696'),
('REQ8722','WH191'),
('REQ7223','WH808'),
('REQ7223','ST741'),
('REQ7223','WH883'),
('REQ7223','ST436'),
('REQ7223','WH259'),
('REQ7223','ST186'),
('REQ7223','WH577'),
('REQ7223','WH696'),
('REQ7223','WH191'),
('REQ7758','WH999'),
('REQ7758','ST064'),
('REQ7758','WH808'),
('REQ7758','ST931'),
('REQ7758','ST436'),
('REQ7758','WH883'),
('REQ7758','WH259'),
('REQ7758','WH577'),
('REQ8886','WH999'),
('REQ8886','ST064'),
('REQ8886','WH413'),
('REQ8886','ST568'),
('REQ8886','WH641'),
('REQ8886','ST163'),
('REQ8886','WH971'),
('REQ8886','WH581'),
('REQ8886','WH693'),
('REQ7663','WH999'),
('REQ7663','ST064'),
('REQ7663','WH287'),
('REQ7663','ST871'),
('REQ7663','WH819'),
('REQ5985','WH999'),
('REQ5985','ST064'),
('REQ5985','WH287'),
('REQ5985','ST168'),
('REQ5985','WH819'),
('REQ5985','WH803'),
('REQ3555','WH883'),
('REQ3555','ST931'),
('REQ3555','WH259'),
('REQ3555','ST436'),
('REQ3555','WH577'),

('REQ2598','WH883'),
('REQ2598','ST931'),
('REQ2598','WH259'),
('REQ2598','ST123'),
('REQ2598','ST186'),
('REQ2598','WH577'),
('REQ2598','WH696'),
('REQ2598','WH191'),
('REQ7689','WH808'),
('REQ7689','ST741'),
('REQ7689','WH883'),
('REQ9001','WH808'),
('REQ9001','ST741'),
('REQ9001','WH883'),
('REQ9001','ST931'),
('REQ9001','WH259'),
('REQ8052','WH999'),
('REQ8052','ST064'),
('REQ8052','WH413'),
('REQ8052','ST977'),
('REQ8052','WH328'),
('REQ8052','WH554'),
('REQ3410','WH999'),
('REQ3410','ST064'),
('REQ3410','WH808'),
('REQ3410','ST741'),
('REQ3410','WH883'),
('REQ4394','WH999'),
('REQ4394','ST064'),
('REQ4394','WH413'),
('REQ4394','ST977'),
('REQ4394','WH328'),
('REQ4394','WH554'),
('REQ9156','WH259'),
('REQ9156','ST436'),
('REQ9156','WH577'),
('REQ9156','ST123'),
('REQ9156','WH696'),
('REQ0382','WH999'),
('REQ0382','ST064'),
('REQ0382','WH287'),
('REQ0382','ST168'),
('REQ0382','WH819'),
('REQ0382','ST042'),

('REQ0382','WH803'),
('REQ0382','WH342'),
('REQ0382','WH706'),
('REQ6461','WH259'),
('REQ6461','ST436'),
('REQ6461','WH577'),
('REQ2112','WH287'),
('REQ2112','ST871'),
('REQ2112','WH819'),
('REQ2112','ST168'),
('REQ2112','WH803'),
('REQ2727','WH999'),
('REQ2727','ST064'),
('REQ2727','WH413'),
('REQ2727','ST568'),
('REQ2727','WH641'),
('REQ2727','WH971'),
('REQ9849','WH819'),
('REQ9849','ST168'),
('REQ9849','WH803'),
('REQ9849','ST042'),
('REQ9849','WH342'),
('REQ9849','WH706'),
('REQ9864','WH999'),
('REQ9864','ST064'),
('REQ9864','WH413'),
('REQ6755','WH999'),
('REQ6755','ST064'),
('REQ6755','WH413'),
('REQ6755','ST624'),
('REQ6755','WH328'),
('REQ7215','WH883'),
('REQ7215','ST931'),
('REQ7215','WH259'),
('REQ7215','ST123'),
('REQ7215','WH577'),
('REQ7215','WH696'),
('REQ6939','WH696'),
('REQ6939','ST186'),
('REQ6939','WH191'),
('REQ9857','WH577'),
('REQ9857','ST123'),
('REQ9857','WH696'),
('REQ9857','ST186'),

('REQ9857','WH191'),
('REQ2265','WH971'),
('REQ2265','ST672'),
('REQ2265','WH581'),
('REQ6424','WH999'),
('REQ6424','ST064'),
('REQ6424','WH413'),
('REQ2459','WH641'),
('REQ2459','ST568'),
('REQ2459','WH971'),
('REQ5403','WH883'),
('REQ5403','ST931'),
('REQ5403','WH259'),
('REQ5403','ST123'),
('REQ5403','WH577'),
('REQ5403','WH696'),
('REQ3251','WH999'),
('REQ3251','ST064'),
('REQ3251','WH413'),
('REQ3251','ST624'),
('REQ3251','WH328'),
('REQ8245','WH883'),
('REQ8245','ST931'),
('REQ8245','WH259'),
('REQ8245','ST436'),
('REQ8245','WH577'),
('REQ8142','WH641'),
('REQ8142','ST568'),
('REQ8142','WH971'),
('REQ8142','ST163'),
('REQ8142','WH581'),
('REQ8142','WH693'),
('REQ1417','WH808'),
('REQ1417','ST741'),
('REQ1417','WH883'),
('REQ1417','ST436'),
('REQ1417','WH259'),
('REQ1417','ST186'),
('REQ1417','WH577'),
('REQ1417','WH696'),
('REQ1417','WH191'),
('REQ6537','WH577'),
('REQ6537','ST123'),
('REQ6537','WH696'),

('REQ9315','WH971'),
('REQ9315','ST672'),
('REQ9315','WH581'),
('REQ0065','WH554'),
('REQ0065','ST920'),
('REQ0065','WH469'),
('REQ0065','ST735'),
('REQ0065','WH077'),
('REQ9230','WH999'),
('REQ9230','ST064'),
('REQ9230','WH413'),
('REQ9230','ST977'),
('REQ9230','WH328'),
('REQ9230','WH554'),
('REQ4954','WH342'),
('REQ4954','ST042'),
('REQ4954','WH706'),
('REQ4661','WH342'),
('REQ4661','ST042'),
('REQ4661','WH706'),
('REQ2613','WH808'),
('REQ2613','ST741'),
('REQ2613','WH883'),
('REQ2613','ST436'),
('REQ2613','ST123'),
('REQ2613','WH259'),
('REQ2613','WH577'),
('REQ2613','WH696'),
('REQ9182','WH999'),
('REQ9182','ST064'),
('REQ9182','WH808'),
('REQ9182','ST931'),
('REQ9182','WH883'),
('REQ9182','WH259'),
('REQ5728','WH259'),
('REQ5728','ST436'),
('REQ5728','WH577'),
('REQ7702','WH999'),
('REQ7702','ST064'),
('REQ7702','WH287'),
('REQ7702','ST168'),
('REQ7702','WH819'),
('REQ7702','ST042'),
('REQ7702','WH803'),

('REQ7702','WH342'),
('REQ7702','WH706'),
('REQ3577','WH999'),
('REQ3577','WH808'),
('REQ3577','WH883'),
('REQ3577','WH259'),
('REQ3577','WH577'),
('REQ3577','WH696'),
('REQ3577','WH191'),
('REQ5070','WH999'),
('REQ5070','ST064'),
('REQ5070','WH287'),
('REQ5070','ST168'),
('REQ5070','ST381'),
('REQ5070','WH819'),
('REQ5070','WH803'),
('REQ5070','WH342'),
('REQ1606','WH287'),
('REQ1606','ST871'),
('REQ1606','WH819'),
('REQ1606','ST381'),
('REQ1606','ST042'),
('REQ1606','WH803'),
('REQ1606','WH342'),
('REQ1606','WH706'),
('REQ7931','WH413'),
('REQ7931','ST624'),
('REQ7931','WH641'),
('REQ7933','WH577'),
('REQ7933','ST123'),
('REQ7933','WH696'),
('REQ7933','ST186'),
('REQ7933','WH191'),
('REQ8335','WH554'),
('REQ8335','ST920'),
('REQ8335','WH469'),
('REQ8335','ST735'),
('REQ8335','WH077'),
('REQ1448','WH808'),
('REQ1448','ST741'),
('REQ1448','WH883'),
('REQ1448','ST436'),
('REQ1448','WH259'),
('REQ1448','WH577'),

('REQ3545','WH999'),
('REQ3545','ST064'),
('REQ3545','WH808'),
('REQ3545','ST931'),
('REQ3545','WH883'),
('REQ3545','WH259'),
('REQ7839','WH819'),
('REQ7839','ST168'),
('REQ7839','WH803'),
('REQ7839','ST042'),
('REQ7839','WH342'),
('REQ7839','WH706'),
('REQ8799','WH259'),
('REQ8799','ST436'),
('REQ8799','WH577'),
('REQ8799','ST123'),
('REQ8799','WH696'),
('REQ4775','WH999'),
('REQ4775','ST064'),
('REQ4775','WH287'),
('REQ4775','ST168'),
('REQ4775','WH819'),
('REQ4775','WH803'),
('REQ8130','WH808'),
('REQ8130','ST741'),
('REQ8130','WH883'),
('REQ4749','WH328'),
('REQ4749','ST977'),
('REQ4749','WH554'),
('REQ4749','ST735'),
('REQ4749','WH469'),
('REQ4749','WH077'),
('REQ0647','WH883'),
('REQ0647','ST931'),
('REQ0647','WH259'),
('REQ1697','WH999'),
('REQ1697','ST064'),
('REQ1697','WH287'),
('REQ0035','WH808'),
('REQ0035','ST741'),
('REQ0035','WH883'),
('REQ5315','WH999'),
('REQ5315','ST064'),
('REQ5315','WH808'),

('REQ1990','WH577'),
('REQ1990','ST123'),
('REQ1990','WH696'),
('REQ1990','ST186'),
('REQ1990','WH191'),
('REQ4653','WH413'),
('REQ4653','ST624'),
('REQ4653','WH328'),
('REQ4653','ST977'),
('REQ4653','WH554'),
('REQ0885','WH999'),
('REQ0885','ST064'),
('REQ0885','WH808'),
('REQ0885','ST741'),
('REQ0885','WH883'),
('REQ3029','WH696'),
('REQ3029','ST186'),
('REQ3029','WH191'),
('REQ5570','WH641'),
('REQ5570','ST568'),
('REQ5570','WH971'),
('REQ5570','ST672'),
('REQ5570','WH581'),
('REQ6640','WH999'),
('REQ6640','ST064'),
('REQ6640','WH808'),
('REQ6640','ST741'),
('REQ6640','WH883'),
('REQ3394','WH696'),
('REQ3394','ST186'),
('REQ3394','WH191'),
('REQ7357','WH808'),
('REQ7357','ST741'),
('REQ7357','WH883'),
('REQ7357','ST436'),
('REQ7357','WH259'),
('REQ7357','ST186'),
('REQ7357','WH577'),
('REQ7357','WH696'),
('REQ7357','WH191'),
('REQ0861','WH808'),
('REQ0861','ST741'),
('REQ0861','WH883'),
('REQ5258','WH469'),

('REQ5258','ST735'),
('REQ5258','WH077'),
('REQ8895','WH999'),
('REQ8895','ST064'),
('REQ8895','WH808'),
('REQ8895','ST741'),
('REQ8895','WH883'),
('REQ3777','WH259'),
('REQ3777','ST436'),
('REQ3777','WH577'),
('REQ3777','ST186'),
('REQ3777','WH696'),
('REQ3777','WH191'),
('REQ7806','WH803'),
('REQ7806','ST381'),
('REQ7806','WH342'),
('REQ9684','WH883'),
('REQ9684','ST931'),
('REQ9684','WH259'),
('REQ9684','ST123'),
('REQ9684','WH577'),
('REQ9684','WH696'),
('REQ9994','WH808'),
('REQ9994','ST741'),
('REQ9994','WH883'),
('REQ9994','ST436'),
('REQ9994','WH259'),
('REQ9994','WH577'),
('REQ8042','WH819'),
('REQ8042','ST168'),
('REQ8042','WH803'),
('REQ2177','WH883'),
('REQ2177','ST931'),
('REQ2177','WH259'),
('REQ2642','WH808'),
('REQ2642','ST741'),
('REQ2642','WH883'),
('REQ2642','ST436'),
('REQ2642','WH259'),
('REQ2642','ST186'),
('REQ2642','WH577'),
('REQ2642','WH696'),
('REQ2642','WH191'),
('REQ9567','WH554'),

('REQ9567','ST920'),
('REQ9567','WH469'),
('REQ9567','ST735'),
('REQ9567','WH077'),
('REQ5185','WH999'),
('REQ5185','ST064'),
('REQ5185','WH413'),
('REQ5185','ST977'),
('REQ5185','WH328'),
('REQ5185','WH554'),
('REQ4346','WH883'),
('REQ4346','ST931'),
('REQ4346','WH259'),
('REQ1530','WH999'),
('REQ1530','ST064'),
('REQ1530','WH287'),
('REQ1530','ST871'),
('REQ1530','WH819'),
('REQ0053','WH819'),
('REQ0053','ST168'),
('REQ0053','WH803'),
('REQ1760','WH999'),
('REQ1760','ST064'),
('REQ1760','WH413'),
('REQ1760','ST568'),
('REQ1760','ST672'),
('REQ1760','WH641'),
('REQ1760','WH971'),
('REQ1760','WH581'),
('REQ2699','WH328'),
('REQ2699','ST977'),
('REQ2699','WH554'),
('REQ2699','ST735'),
('REQ2699','WH469'),
('REQ2699','WH077'),
('REQ9286','WH469'),
('REQ9286','ST735'),
('REQ9286','WH077'),
('REQ7188','WH883'),
('REQ7188','ST931'),
('REQ7188','WH259'),
('REQ7188','ST123'),
('REQ7188','ST186'),
('REQ7188','WH577'),

('REQ7188','WH696'),
('REQ7188','WH191'),
('REQ6029','WH999'),
('REQ6029','ST064'),
('REQ6029','WH808'),
('REQ6029','ST931'),
('REQ6029','ST436'),
('REQ6029','WH883'),
('REQ6029','WH259'),
('REQ6029','WH577'),
('REQ0353','WH808'),
('REQ0353','ST741'),
('REQ0353','WH883'),
('REQ0353','ST436'),
('REQ0353','WH259'),
('REQ0353','ST186'),
('REQ0353','WH577'),
('REQ0353','WH696'),
('REQ0353','WH191'),
('REQ5303','WH696'),
('REQ5303','ST186'),
('REQ5303','WH191'),
('REQ6681','WH342'),
('REQ6681','ST042'),
('REQ6681','WH706'),
('REQ8324','WH287'),
('REQ8324','ST871'),
('REQ8324','WH819'),
('REQ8324','ST381'),
('REQ8324','ST042'),
('REQ8324','WH803'),
('REQ8324','WH342'),
('REQ8324','WH706'),
('REQ7911','WH971'),
('REQ7911','ST672'),
('REQ7911','WH581'),
('REQ7911','ST163'),
('REQ7911','WH693'),
('REQ4969','WH999'),
('REQ4969','ST064'),
('REQ4969','WH808'),
('REQ4969','ST931'),
('REQ4969','ST436'),
('REQ4969','WH883'),

('REQ4969','WH259'),
('REQ4969','WH577'),
('REQ3115','WH803'),
('REQ3115','ST381'),
('REQ3115','WH342'),
('REQ9215','WH342'),
('REQ9215','ST042'),
('REQ9215','WH706'),
('REQ7770','WH883'),
('REQ7770','ST931'),
('REQ7770','WH259'),
('REQ7770','ST123'),
('REQ7770','WH577'),
('REQ7770','WH696'),
('REQ4017','WH808'),
('REQ4017','ST741'),
('REQ4017','WH883'),
('REQ4017','ST436'),
('REQ4017','WH259'),
('REQ4017','WH577'),
('REQ3188','WH469'),
('REQ3188','ST735'),
('REQ3188','WH077'),
('REQ3189','WH259'),
('REQ3189','ST436'),
('REQ3189','WH577'),
('REQ3189','ST123'),
('REQ3189','WH696'),
('REQ6152','WH808'),
('REQ6152','ST741'),
('REQ6152','WH883'),
('REQ6152','ST436'),
('REQ6152','ST123'),
('REQ6152','WH259'),
('REQ6152','WH577'),
('REQ6152','WH696'),
('REQ0896','WH259'),
('REQ0896','ST436'),
('REQ0896','WH577'),
('REQ0896','ST123'),
('REQ0896','WH696'),
('REQ4840','WH259'),
('REQ4840','ST436'),
('REQ4840','WH577'),

('REQ4840','ST186'),
('REQ4840','WH696'),
('REQ4840','WH191'),
('REQ6231','WH808'),
('REQ6231','ST741'),
('REQ6231','WH883'),
('REQ2152','WH413'),
('REQ2152','ST624'),
('REQ2152','WH641'),
('REQ3412','WH808'),
('REQ3412','ST741'),
('REQ3412','WH883'),
('REQ0873','WH808'),
('REQ0873','ST741'),
('REQ0873','WH883'),
('REQ0873','ST436'),
('REQ0873','ST123'),
('REQ0873','WH259'),
('REQ0873','WH577'),
('REQ0873','WH696'),
('REQ2047','WH883'),
('REQ2047','ST931'),
('REQ2047','WH259'),
('REQ2047','ST123'),
('REQ2047','WH577'),
('REQ2047','WH696'),
('REQ6761','WH999'),
('REQ6761','ST064'),
('REQ6761','WH413'),
('REQ6761','ST568'),
('REQ6761','WH641'),
('REQ6761','WH971'),
('REQ3794','WH808'),
('REQ3794','ST741'),
('REQ3794','WH883'),
('REQ0057','WH413'),
('REQ0057','ST624'),
('REQ0057','WH641'),
('REQ0057','ST672'),
('REQ0057','WH971'),
('REQ0057','WH581'),
('REQ7755','WH999'),
('REQ7755','WH808'),
('REQ7755','WH883'),

('REQ7755','WH259'),
('REQ7755','WH577'),
('REQ7755','WH696'),
('REQ7755','WH191'),
('REQ9627','WH259'),
('REQ9627','ST436'),
('REQ9627','WH577'),
('REQ9627','ST123'),
('REQ9627','WH696'),
('REQ6029','WH999'),
('REQ6029','ST064'),
('REQ6029','WH808'),
('REQ6029','ST931'),
('REQ6029','ST436'),
('REQ6029','WH883'),
('REQ6029','WH259'),
('REQ6029','WH577'),
('REQ6049','WH883'),
('REQ6049','ST931'),
('REQ6049','WH259'),
('REQ6049','ST436'),
('REQ6049','WH577'),
('REQ9785','WH999'),
('REQ9785','ST064'),
('REQ9785','WH413'),
('REQ9785','ST568'),
('REQ9785','WH641'),
('REQ9785','ST163'),
('REQ9785','WH971'),
('REQ9785','WH581'),
('REQ9785','WH693'),
('REQ1125','WH883'),
('REQ1125','ST931'),
('REQ1125','WH259'),
('REQ1125','ST123'),
('REQ1125','ST186'),
('REQ1125','WH577'),
('REQ1125','WH696'),
('REQ1125','WH191'),
('REQ4447','WH883'),
('REQ4447','ST931'),
('REQ4447','WH259'),
('REQ4447','ST123'),
('REQ4447','WH577'),

('REQ4447','WH696'),
('REQ3987','WH577'),
('REQ3987','ST123'),
('REQ3987','WH696'),
('REQ5095','WH808'),
('REQ5095','ST741'),
('REQ5095','WH883'),
('REQ5095','ST436'),
('REQ5095','WH259'),
('REQ5095','WH577'),
('REQ5190','WH999'),
('REQ5190','ST064'),
('REQ5190','WH808'),
('REQ5190','ST741'),
('REQ5190','WH883'),
('REQ0602','WH999'),
('REQ0602','ST064'),
('REQ0602','WH413'),
('REQ0602','ST568'),
('REQ0602','WH641'),
('REQ0602','ST163'),
('REQ0602','WH971'),
('REQ0602','WH581'),
('REQ0602','WH693'),
('REQ9043','WH413'),
('REQ9043','ST624'),
('REQ9043','WH328'),
('REQ9645','WH808'),
('REQ9645','ST741'),
('REQ9645','WH883'),
('REQ9645','ST931'),
('REQ9645','WH259'),
('REQ6712','WH554'),
('REQ6712','ST920'),
('REQ6712','WH469'),
('REQ6712','ST735'),
('REQ6712','WH077'),
('REQ2205','WH259'),
('REQ2205','ST436'),
('REQ2205','WH577'),
('REQ7791','WH287'),
('REQ7791','ST871'),
('REQ7791','WH819'),
('REQ7791','ST381'),

('REQ7791','ST042'),
('REQ7791','WH803'),
('REQ7791','WH342'),
('REQ7791','WH706'),
('REQ1573','WH883'),
('REQ1573','ST931'),
('REQ1573','WH259'),
('REQ1573','ST123'),
('REQ1573','ST186'),
('REQ1573','WH577'),
('REQ1573','WH696'),
('REQ1573','WH191'),
('REQ1878','WH803'),
('REQ1878','ST381'),
('REQ1878','WH342'),
('REQ8160','WH259'),
('REQ8160','ST436'),
('REQ8160','WH577'),
('REQ8160','ST123'),
('REQ8160','WH696'),
('REQ4105','WH999'),
('REQ4105','ST064'),
('REQ4105','WH287'),
('REQ4105','ST871'),
('REQ4105','WH819'),
('REQ4703','WH883'),
('REQ4703','ST931'),
('REQ4703','WH259'),
('REQ5376','WH999'),
('REQ5376','ST064'),
('REQ5376','WH413'),
('REQ5376','ST568'),
('REQ5376','WH641'),
('REQ5376','WH971'),
('REQ0438','WH883'),
('REQ0438','ST931'),
('REQ0438','WH259'),
('REQ0438','ST436'),
('REQ0438','WH577'),
('REQ9594','WH999'),
('REQ9594','ST064'),
('REQ9594','WH413'),
('REQ9594','ST568'),
('REQ9594','WH641'),

('REQ9594','WH971'),
('REQ3266','WH469'),
('REQ3266','ST735'),
('REQ3266','WH077'),
('REQ6464','WH999'),
('REQ6464','ST064'),
('REQ6464','WH413'),
('REQ7603','WH999'),
('REQ7603','ST064'),
('REQ7603','WH808'),
('REQ7603','ST741'),
('REQ7603','WH883'),
('REQ0125','WH342'),
('REQ0125','ST042'),
('REQ0125','WH706'),
('REQ2997','WH413'),
('REQ2997','ST624'),
('REQ2997','WH641'),
('REQ2997','ST672'),
('REQ2997','ST163'),
('REQ2997','WH971'),
('REQ2997','WH581'),
('REQ2997','WH693'),
('REQ5468','WH259'),
('REQ5468','ST436'),
('REQ5468','WH577'),
('REQ5468','ST186'),
('REQ5468','WH696'),
('REQ5468','WH191'),
('REQ1933','WH413'),
('REQ1933','ST624'),
('REQ1933','WH641'),
('REQ0061','WH808'),
('REQ0061','ST741'),
('REQ0061','WH883'),
('REQ0061','ST931'),
('REQ0061','WH259'),
('REQ4702','WH808'),
('REQ4702','ST741'),
('REQ4702','WH883'),
('REQ4702','ST931'),
('REQ4702','WH259'),
('REQ2691','WH641'),
('REQ2691','ST568'),

('REQ2691','WH971'),
('REQ2691','ST163'),
('REQ2691','WH581'),
('REQ2691','WH693'),
('REQ5844','WH999'),
('REQ5844','ST064'),
('REQ5844','WH808'),
('REQ5844','ST741'),
('REQ5844','WH883'),
('REQ0467','WH999'),
('REQ0467','ST064'),
('REQ0467','WH808'),
('REQ9232','WH999'),
('REQ9232','ST064'),
('REQ9232','WH413'),
('REQ5843','WH999'),
('REQ5843','ST064'),
('REQ5843','WH413'),
('REQ5843','ST977'),
('REQ5843','WH328'),
('REQ5843','ST735'),
('REQ5843','WH554'),
('REQ5843','WH469'),
('REQ5843','WH077'),
('REQ5690','WH999'),
('REQ5690','ST064'),
('REQ5690','WH287'),
('REQ5690','ST871'),
('REQ5690','WH819'),
('REQ5164','WH819'),
('REQ5164','ST168'),
('REQ5164','WH803'),
('REQ5164','ST042'),
('REQ5164','WH342'),
('REQ5164','WH706'),
('REQ7101','WH819'),
('REQ7101','ST168'),
('REQ7101','WH803'),
('REQ7101','ST042'),
('REQ7101','WH342'),
('REQ7101','WH706'),
('REQ0073','WH413'),
('REQ0073','ST624'),
('REQ0073','WH328'),

('REQ0073','ST920'),
('REQ0073','WH554'),
('REQ0073','WH469'),
('REQ8546','WH696'),
('REQ8546','ST186'),
('REQ8546','WH191'),
('REQ4795','WH803'),
('REQ4795','ST381'),
('REQ4795','WH342'),
('REQ4795','ST042'),
('REQ4795','WH706'),
('REQ3448','WH554'),
('REQ3448','ST920'),
('REQ3448','WH469'),
('REQ3448','ST735'),
('REQ3448','WH077'),
('REQ8499','WH999'),
('REQ8499','WH808'),
('REQ8499','WH883'),
('REQ8499','WH259'),
('REQ8499','WH577'),
('REQ8499','WH696'),
('REQ8499','WH191'),
('REQ4837','WH999'),
('REQ4837','WH808'),
('REQ4837','WH883'),
('REQ4837','WH259'),
('REQ4837','WH577'),
('REQ4837','WH696'),
('REQ4837','WH191'),
('REQ8302','WH287'),
('REQ8302','ST871'),
('REQ8302','WH819'),
('REQ8302','ST381'),
('REQ8302','WH803'),
('REQ8302','WH342'),
('REQ8567','WH413'),
('REQ8567','ST624'),
('REQ8567','WH641'),
('REQ8567','ST672'),
('REQ8567','ST163'),
('REQ8567','WH971'),
('REQ8567','WH581'),
('REQ8567','WH693'),

('REQ0110','WH259'),
('REQ0110','ST436'),
('REQ0110','WH577'),
('REQ0110','ST186'),
('REQ0110','WH696'),
('REQ0110','WH191'),
('REQ5246','WH808'),
('REQ5246','ST741'),
('REQ5246','WH883'),
('REQ5246','ST436'),
('REQ5246','ST123'),
('REQ5246','WH259'),
('REQ5246','WH577'),
('REQ5246','WH696'),
('REQ7021','WH999'),
('REQ7021','ST064'),
('REQ7021','WH413'),
('REQ7021','ST568'),
('REQ7021','WH641'),
('REQ7021','ST163'),
('REQ7021','WH971'),
('REQ7021','WH581'),
('REQ7021','WH693'),
('REQ3133','WH803'),
('REQ3133','ST381'),
('REQ3133','WH342'),
('REQ4813','WH803'),
('REQ4813','ST381'),
('REQ4813','WH342'),
('REQ2694','WH819'),
('REQ2694','ST168'),
('REQ2694','WH803'),
('REQ2694','ST042'),
('REQ2694','WH342'),
('REQ2694','WH706'),
('REQ0271','WH577'),
('REQ0271','ST123'),
('REQ0271','WH696'),
('REQ0271','ST186'),
('REQ0271','WH191'),
('REQ0428','WH999'),
('REQ0428','ST064'),
('REQ0428','WH413'),
('REQ0428','ST624'),

('REQ0428','WH328'),
('REQ7604','WH999'),
('REQ7604','ST064'),
('REQ7604','WH413'),
('REQ9303','WH413'),
('REQ9303','ST624'),
('REQ9303','WH641'),
('REQ9904','WH999'),
('REQ9904','ST064'),
('REQ9904','WH808'),
('REQ9904','ST741'),
('REQ9904','WH883'),
('REQ9660','WH883'),
('REQ9660','ST931'),
('REQ9660','WH259'),
('REQ7405','WH287'),
('REQ7405','ST871'),
('REQ7405','WH819'),
('REQ7405','ST168'),
('REQ7405','WH803'),
('REQ3801','WH971'),
('REQ3801','ST672'),
('REQ3801','WH581'),
('REQ3801','ST163'),
('REQ3801','WH693'),
('REQ3144','WH259'),
('REQ3144','ST436'),
('REQ3144','WH577'),
('REQ3144','ST186'),
('REQ3144','WH696'),
('REQ3144','WH191'),
('REQ3984','WH999'),
('REQ3984','ST064'),
('REQ3984','WH808'),
('REQ3984','ST931'),
('REQ3984','WH883'),
('REQ3984','ST123'),
('REQ3984','WH259'),
('REQ3984','WH577'),
('REQ3984','WH696'),
('REQ9263','WH971'),
('REQ9263','ST672'),
('REQ9263','WH581'),
('REQ0700','WH259'),

('REQ0700','ST436'),
('REQ0700','WH577'),
('REQ0700','ST123'),
('REQ0700','WH696'),
('REQ9689','WH819'),
('REQ9689','ST168'),
('REQ9689','WH803'),
('REQ6811','WH999'),
('REQ6811','ST064'),
('REQ6811','WH808'),
('REQ6811','ST931'),
('REQ6811','WH883'),
('REQ6811','WH259'),
('REQ3488','WH999'),
('REQ3488','ST064'),
('REQ3488','WH808'),
('REQ3488','ST931'),
('REQ3488','WH883'),
('REQ3488','ST123'),
('REQ3488','WH259'),
('REQ3488','WH577'),
('REQ3488','WH696'),
('REQ2245','WH808'),
('REQ2245','ST741'),
('REQ2245','WH883'),
('REQ2245','ST931'),
('REQ2245','WH259'),
('REQ6896','WH999'),
('REQ6896','ST064'),
('REQ6896','WH413'),
('REQ6896','ST977'),
('REQ6896','WH328'),
('REQ6896','ST735'),
('REQ6896','WH554'),
('REQ6896','WH469'),
('REQ6896','WH077'),
('REQ7415','WH696'),
('REQ7415','ST186'),
('REQ7415','WH191'),
('REQ2748','WH328'),
('REQ2748','ST977'),
('REQ2748','WH554'),
('REQ3534','WH808'),
('REQ3534','ST741'),

('REQ3534','WH883'),
('REQ0139','WH971'),
('REQ0139','ST672'),
('REQ0139','WH581'),
('REQ0139','ST163'),
('REQ0139','WH693'),
('REQ5686','WH808'),
('REQ5686','ST741'),
('REQ5686','WH883'),
('REQ5686','ST436'),
('REQ5686','ST123'),
('REQ5686','WH259'),
('REQ5686','WH577'),
('REQ5686','WH696'),
('REQ3835','WH259'),
('REQ3835','ST436'),
('REQ3835','WH577'),
('REQ3835','ST186'),
('REQ3835','WH696'),
('REQ3835','WH191'),
('REQ0496','WH999'),
('REQ0496','ST064'),
('REQ0496','WH808'),
('REQ0496','ST931'),
('REQ0496','ST436'),
('REQ0496','WH883'),
('REQ0496','WH259'),
('REQ0496','WH577'),
('REQ8072','WH577'),
('REQ8072','ST123'),
('REQ8072','WH696'),
('REQ8072','ST186'),
('REQ8072','WH191'),
('REQ4090','WH803'),
('REQ4090','ST381'),
('REQ4090','WH342'),
('REQ4090','ST042'),
('REQ4090','WH706'),
('REQ7013','WH999'),
('REQ7013','ST064'),
('REQ7013','WH413'),
('REQ7013','ST624'),
('REQ7013','WH641'),
('REQ1600','WH819'),

('REQ1600','ST168'),
('REQ1600','WH803'),
('REQ2966','WH808'),
('REQ2966','ST741'),
('REQ2966','WH883'),
('REQ2966','ST436'),
('REQ2966','WH259'),
('REQ2966','WH577'),
('REQ2939','WH999'),
('REQ2939','ST064'),
('REQ2939','WH808'),
('REQ2939','ST931'),
('REQ2939','ST436'),
('REQ2939','WH883'),
('REQ2939','WH259'),
('REQ2939','WH577'),
('REQ1180','WH342'),
('REQ1180','ST042'),
('REQ1180','WH706'),
('REQ4836','WH259'),
('REQ4836','ST436'),
('REQ4836','WH577'),
('REQ4836','ST123'),
('REQ4836','WH696'),
('REQ3685','WH577'),
('REQ3685','ST123'),
('REQ3685','WH696'),
('REQ3685','ST186'),
('REQ3685','WH191'),
('REQ8250','WH999'),
('REQ8250','ST064'),
('REQ8250','WH808'),
('REQ4925','WH803'),
('REQ4925','ST381'),
('REQ4925','WH342'),
('REQ4925','ST042'),
('REQ4925','WH706'),
('REQ1093','WH999'),
('REQ1093','ST064'),
('REQ1093','WH413'),
('REQ1093','ST977'),
('REQ1093','WH328'),
('REQ1093','WH554'),
('REQ1845','WH999'),

('REQ1845','ST064'),
('REQ1845','WH287'),
('REQ1845','ST871'),
('REQ1845','WH819'),
('REQ7060','WH819'),
('REQ7060','ST168'),
('REQ7060','WH803'),
('REQ8487','WH413'),
('REQ8487','ST624'),
('REQ8487','WH641'),
('REQ8487','ST672'),
('REQ8487','WH971'),
('REQ8487','WH581'),
('REQ0160','WH883'),
('REQ0160','ST931'),
('REQ0160','WH259'),
('REQ0160','ST436'),
('REQ0160','WH577'),
('REQ1807','WH259'),
('REQ1807','ST436'),
('REQ1807','WH577'),
('REQ1807','ST186'),
('REQ1807','WH696'),
('REQ1807','WH191'),
('REQ3373','WH999'),
('REQ3373','ST064'),
('REQ3373','WH413'),
('REQ3373','ST568'),
('REQ3373','ST672'),
('REQ3373','WH641'),
('REQ3373','WH971'),
('REQ3373','WH581'),
('REQ5221','WH808'),
('REQ5221','ST741'),
('REQ5221','WH883'),
('REQ0771','WH328'),
('REQ0771','ST977'),
('REQ0771','WH554'),
('REQ0436','WH259'),
('REQ0436','ST436'),
('REQ0436','WH577'),
('REQ0436','ST186'),
('REQ0436','WH696'),
('REQ0436','WH191'),

('REQ2889','WH819'),
('REQ2889','ST168'),
('REQ2889','WH803'),
('REQ2889','ST042'),
('REQ2889','WH342'),
('REQ2889','WH706'),
('REQ6210','WH883'),
('REQ6210','ST931'),
('REQ6210','WH259'),
('REQ6210','ST123'),
('REQ6210','ST186'),
('REQ6210','WH577'),
('REQ6210','WH696'),
('REQ6210','WH191'),
('REQ8377','WH819'),
('REQ8377','ST168'),
('REQ8377','WH803'),
('REQ8377','ST042'),
('REQ8377','WH342'),
('REQ8377','WH706'),
('REQ4009','WH413'),
('REQ4009','ST624'),
('REQ4009','WH328'),
('REQ4009','ST920'),
('REQ4009','ST735'),
('REQ4009','WH554'),
('REQ4009','WH469'),
('REQ4009','WH077'),
('REQ4000','WH883'),
('REQ4000','ST931'),
('REQ4000','WH259'),
('REQ4000','ST123'),
('REQ4000','ST186'),
('REQ4000','WH577'),
('REQ4000','WH696'),
('REQ4000','WH191'),
('REQ1238','WH999'),
('REQ1238','ST064'),
('REQ1238','WH287'),
('REQ1238','ST871'),
('REQ1238','WH819'),
('REQ7938','WH577'),
('REQ7938','ST123'),
('REQ7938','WH696'),

('REQ7938','ST186'),
('REQ7938','WH191'),
('REQ5245','WH819'),
('REQ5245','ST168'),
('REQ5245','WH803'),
('REQ5245','ST381'),
('REQ5245','WH342'),
('REQ2058','WH883'),
('REQ2058','ST931'),
('REQ2058','WH259'),
('REQ2058','ST436'),
('REQ2058','WH577'),
('REQ3785','WH641'),
('REQ3785','ST568'),
('REQ3785','WH971'),
('REQ3785','ST672'),
('REQ3785','WH581'),
('REQ6057','WH999'),
('REQ6057','ST064'),
('REQ6057','WH287'),
('REQ6057','ST168'),
('REQ6057','WH819'),
('REQ6057','WH803'),
('REQ5157','WH883'),
('REQ5157','ST931'),
('REQ5157','WH259'),
('REQ5157','ST123'),
('REQ5157','WH577'),
('REQ5157','WH696'),
('REQ0530','WH883'),
('REQ0530','ST931'),
('REQ0530','WH259'),
('REQ0530','ST436'),
('REQ0530','WH577'),
('REQ8734','WH259'),
('REQ8734','ST436'),
('REQ8734','WH577'),
('REQ9689','WH819'),
('REQ9689','ST168'),
('REQ9689','WH803'),
('REQ7224','WH999'),
('REQ7224','ST064'),
('REQ7224','WH413'),
('REQ7224','ST624'),

('REQ7224','WH328'),
('REQ4071','WH413'),
('REQ4071','ST624'),
('REQ4071','WH641'),
('REQ4071','ST672'),
('REQ4071','ST163'),
('REQ4071','WH971'),
('REQ4071','WH581'),
('REQ4071','WH693'),
('REQ8548','WH287'),
('REQ8548','ST871'),
('REQ8548','WH819'),
('REQ8548','ST381'),
('REQ8548','WH803'),
('REQ8548','WH342'),
('REQ8828','WH413'),
('REQ8828','ST624'),
('REQ8828','WH328'),
('REQ8828','ST920'),
('REQ8828','WH554'),
('REQ8828','WH469'),
('REQ5799','WH554'),
('REQ5799','ST920'),
('REQ5799','WH469'),
('REQ5799','ST735'),
('REQ5799','WH077'),
('REQ3286','WH999'),
('REQ3286','ST064'),
('REQ3286','WH287'),
('REQ6394','WH328'),
('REQ6394','ST977'),
('REQ6394','WH554'),
('REQ6394','ST735'),
('REQ6394','WH469'),
('REQ6394','WH077'),
('REQ8775','WH259'),
('REQ8775','ST436'),
('REQ8775','WH577'),
('REQ8775','ST186'),
('REQ8775','WH696'),
('REQ8775','WH191'),
('REQ5524','WH808'),
('REQ5524','ST741'),
('REQ5524','WH883'),

('REQ5524','ST436'),
('REQ5524','ST123'),
('REQ5524','WH259'),
('REQ5524','WH577'),
('REQ5524','WH696'),
('REQ1225','WH999'),
('REQ1225','ST064'),
('REQ1225','WH808'),
('REQ1225','ST931'),
('REQ1225','WH883'),
('REQ1225','WH259'),
('REQ3722','WH259'),
('REQ3722','ST436'),
('REQ3722','WH577'),
('REQ3722','ST186'),
('REQ3722','WH696'),
('REQ3722','WH191'),
('REQ2116','WH999'),
('REQ2116','ST064'),
('REQ2116','WH808'),
('REQ2116','ST931'),
('REQ2116','WH883'),
('REQ2116','WH259'),
('REQ1566','WH999'),
('REQ1566','ST064'),
('REQ1566','WH413'),
('REQ1566','ST977'),
('REQ1566','ST920'),
('REQ1566','WH328'),
('REQ1566','WH554'),
('REQ1566','WH469'),
('REQ0263','WH287'),
('REQ0263','ST871'),
('REQ0263','WH819'),
('REQ1773','WH342'),
('REQ1773','ST042'),
('REQ1773','WH706'),
('REQ6646','WH803'),
('REQ6646','ST381'),
('REQ6646','WH342'),
('REQ6646','ST042'),
('REQ6646','WH706'),
('REQ6407','WH999'),
('REQ6407','ST064'),

('REQ6407','WH808'),
('REQ6407','ST741'),
('REQ6407','WH883'),
('REQ7208','WH287'),
('REQ7208','ST871'),
('REQ7208','WH819'),
('REQ7208','ST381'),
('REQ7208','ST042'),
('REQ7208','WH803'),
('REQ7208','WH342'),
('REQ7208','WH706'),
('REQ8339','WH413'),
('REQ8339','ST624'),
('REQ8339','WH328'),
('REQ8339','ST977'),
('REQ8339','WH554'),
('REQ8108','WH803'),
('REQ8108','ST381'),
('REQ8108','WH342'),
('REQ4046','WH413'),
('REQ4046','ST624'),
('REQ4046','WH641'),
('REQ4046','ST672'),
('REQ4046','WH971'),
('REQ4046','WH581'),
('REQ8631','WH883'),
('REQ8631','ST931'),
('REQ8631','WH259'),
('REQ8631','ST436'),
('REQ8631','WH577'),
('REQ2813','WH999'),
('REQ2813','WH808'),
('REQ2813','WH883'),
('REQ2813','WH259'),
('REQ2813','WH577'),
('REQ2813','WH696'),
('REQ2813','WH191'),
('REQ9721','WH999'),
('REQ9721','ST064'),
('REQ9721','WH808'),
('REQ9721','ST741'),
('REQ9721','WH883'),
('REQ4283','WH999'),
('REQ4283','WH808'),

('REQ4283','WH883'),
('REQ4283','WH259'),
('REQ4283','WH577'),
('REQ4283','WH696'),
('REQ4283','WH191'),
('REQ9400','WH808'),
('REQ9400','ST741'),
('REQ9400','WH883'),
('REQ9400','ST436'),
('REQ9400','WH259'),
('REQ9400','WH577'),
('REQ3591','WH808'),
('REQ3591','ST741'),
('REQ3591','WH883'),
('REQ2083','WH999'),
('REQ2083','ST064'),
('REQ2083','WH413'),
('REQ2083','ST624'),
('REQ2083','WH328'),
('REQ3548','WH999'),
('REQ3548','ST064'),
('REQ3548','WH413'),
('REQ3548','ST568'),
('REQ3548','WH641'),
('REQ3548','ST163'),
('REQ3548','WH971'),
('REQ3548','WH581'),
('REQ3548','WH693'),
('REQ6433','WH999'),
('REQ6433','ST064'),
('REQ6433','WH413'),
('REQ3538','WH328'),
('REQ3538','ST977'),
('REQ3538','WH554'),
('REQ3538','ST735'),
('REQ3538','WH469'),
('REQ3538','WH077'),
('REQ8178','WH259'),
('REQ8178','ST436'),
('REQ8178','WH577'),
('REQ8178','ST186'),
('REQ8178','WH696'),
('REQ8178','WH191'),
('REQ8834','WH413'),

('REQ8834','ST624'),
('REQ8834','WH328'),
('REQ8834','ST920'),
('REQ8834','ST735'),
('REQ8834','WH554'),
('REQ8834','WH469'),
('REQ8834','WH077'),
('REQ3901','WH808'),
('REQ3901','ST741'),
('REQ3901','WH883'),
('REQ3901','ST436'),
('REQ3901','ST123'),
('REQ3901','WH259'),
('REQ3901','WH577'),
('REQ3901','WH696'),
('REQ0792','WH259'),
('REQ0792','ST436'),
('REQ0792','WH577'),
('REQ0792','ST186'),
('REQ0792','WH696'),
('REQ0792','WH191'),
('REQ3686','WH883'),
('REQ3686','ST931'),
('REQ3686','WH259'),
('REQ3686','ST436'),
('REQ3686','WH577'),
('REQ7702','WH999'),
('REQ7702','ST064'),
('REQ7702','WH287'),
('REQ7702','ST168'),
('REQ7702','WH819'),
('REQ7702','ST042'),
('REQ7702','WH803'),
('REQ7702','WH342'),
('REQ7702','WH706'),
('REQ0501','WH577'),
('REQ0501','ST123'),
('REQ0501','WH696'),
('REQ5127','WH971'),
('REQ5127','ST672'),
('REQ5127','WH581'),
('REQ3215','WH342'),
('REQ3215','ST042'),
('REQ3215','WH706'),

('REQ4750','WH554'),
('REQ4750','ST920'),
('REQ4750','WH469'),
('REQ9737','WH999'),
('REQ9737','ST064'),
('REQ9737','WH413'),
('REQ9737','ST977'),
('REQ9737','WH328'),
('REQ9737','ST735'),
('REQ9737','WH554'),
('REQ9737','WH469'),
('REQ9737','WH077'),
('REQ3261','WH999'),
('REQ3261','ST064'),
('REQ3261','WH808'),
('REQ3261','ST741'),
('REQ3261','WH883'),
('REQ7645','WH999'),
('REQ7645','ST064'),
('REQ7645','WH808'),
('REQ7645','ST931'),
('REQ7645','WH883'),
('REQ7645','WH259'),
('REQ1896','WH999'),
('REQ1896','ST064'),
('REQ1896','WH413'),
('REQ9398','WH999'),
('REQ9398','ST064'),
('REQ9398','WH287'),
('REQ9398','ST168'),
('REQ9398','WH819'),
('REQ9398','WH803'),
('REQ3844','WH413'),
('REQ3844','ST624'),
('REQ3844','WH328'),
('REQ3844','ST920'),
('REQ3844','WH554'),
('REQ3844','WH469'),
('REQ4304','WH971'),
('REQ4304','ST672'),
('REQ4304','WH581'),
('REQ4953','WH999'),
('REQ4953','WH808'),
('REQ4953','WH883'),

('REQ4953','WH259'),
('REQ4953','WH577'),
('REQ4953','WH696'),
('REQ4953','WH191'),
('REQ5469','WH808'),
('REQ5469','ST741'),
('REQ5469','WH883'),
('REQ5469','ST436'),
('REQ5469','ST123'),
('REQ5469','WH259'),
('REQ5469','WH577'),
('REQ5469','WH696'),
('REQ0030','WH883'),
('REQ0030','ST931'),
('REQ0030','WH259'),
('REQ0030','ST123'),
('REQ0030','ST186'),
('REQ0030','WH577'),
('REQ0030','WH696'),
('REQ0030','WH191'),
('REQ7387','WH577'),
('REQ7387','ST123'),
('REQ7387','WH696'),
('REQ7387','ST186'),
('REQ7387','WH191'),
('REQ3551','WH413'),
('REQ3551','ST624'),
('REQ3551','WH641'),
('REQ3551','ST672'),
('REQ3551','WH971'),
('REQ3551','WH581'),
('REQ0270','WH577'),
('REQ0270','ST123'),
('REQ0270','WH696'),
('REQ0270','ST186'),
('REQ0270','WH191'),
('REQ8854','WH999'),
('REQ8854','ST064'),
('REQ8854','WH808'),
('REQ8854','ST931'),
('REQ8854','WH883'),
('REQ8854','WH259'),
('REQ8980','WH999'),
('REQ8980','ST064'),

('REQ8980','WH808'),
('REQ8980','ST931'),
('REQ8980','ST436'),
('REQ8980','WH883'),
('REQ8980','WH259'),
('REQ8980','WH577'),
('REQ7367','WH999'),
('REQ7367','ST064'),
('REQ7367','WH808'),
('REQ7367','ST931'),
('REQ7367','WH883'),
('REQ7367','WH259'),
('REQ4602','WH287'),
('REQ4602','ST871'),
('REQ4602','WH819'),
('REQ4602','ST381'),
('REQ4602','WH803'),
('REQ4602','WH342'),
('REQ3949','WH808'),
('REQ3949','ST741'),
('REQ3949','WH883'),
('REQ3949','ST931'),
('REQ3949','WH259'),
('REQ4401','WH287'),
('REQ4401','ST871'),
('REQ4401','WH819'),
('REQ4401','ST168'),
('REQ4401','WH803'),
('REQ8182','WH803'),
('REQ8182','ST381'),
('REQ8182','WH342'),
('REQ1278','WH999'),
('REQ1278','ST064'),
('REQ1278','WH808'),
('REQ5462','WH554'),
('REQ5462','ST920'),
('REQ5462','WH469'),
('REQ1367','WH999'),
('REQ1367','WH808'),
('REQ1367','WH883'),
('REQ1367','WH259'),
('REQ1367','WH577'),
('REQ1367','WH696'),
('REQ1367','WH191'),

('REQ2902','WH819'),
('REQ2902','ST168'),
('REQ2902','WH803'),
('REQ2902','ST381'),
('REQ2902','WH342'),
('REQ7008','WH999'),
('REQ7008','ST064'),
('REQ7008','WH413'),
('REQ2878','WH554'),
('REQ2878','ST920'),
('REQ2878','WH469'),
('REQ2662','WH971'),
('REQ2662','ST672'),
('REQ2662','WH581'),
('REQ2662','ST163'),
('REQ2662','WH693'),
('REQ6352','WH999'),
('REQ6352','ST064'),
('REQ6352','WH808'),
('REQ6352','ST931'),
('REQ6352','WH883'),
('REQ6352','WH259'),
('REQ0110','WH259'),
('REQ0110','ST436'),
('REQ0110','WH577'),
('REQ0110','ST186'),
('REQ0110','WH696'),
('REQ0110','WH191'),
('REQ1201','WH259'),
('REQ1201','ST436'),
('REQ1201','WH577'),
('REQ1397','WH808'),
('REQ1397','ST741'),
('REQ1397','WH883'),
('REQ1397','ST436'),
('REQ1397','WH259'),
('REQ1397','ST186'),
('REQ1397','WH577'),
('REQ1397','WH696'),
('REQ1397','WH191'),
('REQ9881','WH577'),
('REQ9881','ST123'),
('REQ9881','WH696'),
('REQ9881','ST186'),

('REQ9881','WH191'),
('REQ9196','WH577'),
('REQ9196','ST123'),
('REQ9196','WH696'),
('REQ4795','WH803'),
('REQ4795','ST381'),
('REQ4795','WH342'),
('REQ4795','ST042'),
('REQ4795','WH706'),
('REQ5605','WH883'),
('REQ5605','ST931'),
('REQ5605','WH259'),
('REQ8303','WH999'),
('REQ8303','ST064'),
('REQ8303','WH413'),
('REQ8303','ST568'),
('REQ8303','WH641'),
('REQ8303','WH971'),
('REQ8967','WH342'),
('REQ8967','ST042'),
('REQ8967','WH706'),
('REQ6447','WH999'),
('REQ6447','ST064'),
('REQ6447','WH808'),
('REQ4087','WH287'),
('REQ4087','ST871'),
('REQ4087','WH819'),
('REQ7427','WH999'),
('REQ7427','ST064'),
('REQ7427','WH287'),
('REQ7427','ST168'),
('REQ7427','ST381'),
('REQ7427','WH819'),
('REQ7427','WH803'),
('REQ7427','WH342'),
('REQ6909','WH999'),
('REQ6909','ST064'),
('REQ6909','WH413'),
('REQ6909','ST568'),
('REQ6909','WH641'),
('REQ6909','ST163'),
('REQ6909','WH971'),
('REQ6909','WH581'),
('REQ6909','WH693'),

('REQ6812','WH883'),
('REQ6812','ST931'),
('REQ6812','WH259'),
('REQ6812','ST123'),
('REQ6812','ST186'),
('REQ6812','WH577'),
('REQ6812','WH696'),
('REQ6812','WH191'),
('REQ7835','WH413'),
('REQ7835','ST624'),
('REQ7835','WH641'),
('REQ7835','ST672'),
('REQ7835','ST163'),
('REQ7835','WH971'),
('REQ7835','WH581'),
('REQ7835','WH693'),
('REQ2690','WH413'),
('REQ2690','ST624'),
('REQ2690','WH328'),
('REQ8053','WH883'),
('REQ8053','ST931'),
('REQ8053','WH259'),
('REQ8053','ST123'),
('REQ8053','WH577'),
('REQ8053','WH696'),
('REQ5901','WH808'),
('REQ5901','ST741'),
('REQ5901','WH883'),
('REQ5901','ST436'),
('REQ5901','WH259'),
('REQ5901','WH577'),
('REQ4274','WH999'),
('REQ4274','ST064'),
('REQ4274','WH413'),
('REQ4274','ST977'),
('REQ4274','WH328'),
('REQ4274','WH554'),
('REQ2182','WH342'),
('REQ2182','ST042'),
('REQ2182','WH706'),
('REQ4430','WH999'),
('REQ4430','ST064'),
('REQ4430','WH808'),
('REQ7098','WH328'),

('REQ7098','ST977'),
('REQ7098','WH554'),
('REQ7098','ST735'),
('REQ7098','WH469'),
('REQ7098','WH077'),
('REQ2836','WH342'),
('REQ2836','ST042'),
('REQ2836','WH706'),
('REQ4215','WH999'),
('REQ4215','ST064'),
('REQ4215','WH413'),
('REQ4215','ST977'),
('REQ4215','ST920'),
('REQ4215','WH328'),
('REQ4215','WH554'),
('REQ4215','WH469'),
('REQ2286','WH883'),
('REQ2286','ST931'),
('REQ2286','WH259'),
('REQ2286','ST436'),
('REQ2286','WH577'),
('REQ7692','WH469'),
('REQ7692','ST735'),
('REQ7692','WH077'),
('REQ2460','WH883'),
('REQ2460','ST931'),
('REQ2460','WH259'),
('REQ2460','ST123'),
('REQ2460','WH577'),
('REQ2460','WH696'),
('REQ2176','WH883'),
('REQ2176','ST931'),
('REQ2176','WH259'),
('REQ2176','ST123'),
('REQ2176','ST186'),
('REQ2176','WH577'),
('REQ2176','WH696'),
('REQ2176','WH191'),
('REQ5211','WH287'),
('REQ5211','ST871'),
('REQ5211','WH819'),
('REQ5775','WH883'),
('REQ5775','ST931'),
('REQ5775','WH259'),

('REQ7273','WH999'),
('REQ7273','ST064'),
('REQ7273','WH413'),
('REQ7273','ST977'),
('REQ7273','ST920'),
('REQ7273','WH328'),
('REQ7273','WH554'),
('REQ7273','WH469'),
('REQ7660','WH413'),
('REQ7660','ST624'),
('REQ7660','WH641'),
('REQ7660','ST568'),
('REQ7660','WH971'),
('REQ5502','WH999'),
('REQ5502','ST064'),
('REQ5502','WH808'),
('REQ5502','ST931'),
('REQ5502','WH883'),
('REQ5502','WH259'),
('REQ6388','WH999'),
('REQ6388','ST064'),
('REQ6388','WH808'),
('REQ6388','ST931'),
('REQ6388','WH883'),
('REQ6388','ST123'),
('REQ6388','WH259'),
('REQ6388','WH577'),
('REQ6388','WH696'),
('REQ8738','WH554'),
('REQ8738','ST920'),
('REQ8738','WH469'),
('REQ8738','ST735'),
('REQ8738','WH077'),
('REQ4801','WH999'),
('REQ4801','ST064'),
('REQ4801','WH808'),
('REQ4801','ST741'),
('REQ4801','WH883'),
('REQ7187','WH999'),
('REQ7187','ST064'),
('REQ7187','WH413'),
('REQ7187','ST568'),
('REQ7187','WH641'),
('REQ7187','WH971'),

('REQ0551','WH999'),
('REQ0551','ST064'),
('REQ0551','WH413'),
('REQ0551','ST977'),
('REQ0551','ST920'),
('REQ0551','WH328'),
('REQ0551','WH554'),
('REQ0551','WH469'),
('REQ3835','WH259'),
('REQ3835','ST436'),
('REQ3835','WH577'),
('REQ3835','ST186'),
('REQ3835','WH696'),
('REQ3835','WH191'),
('REQ1597','WH259'),
('REQ1597','ST436'),
('REQ1597','WH577'),
('REQ4463','WH999'),
('REQ4463','ST064'),
('REQ4463','WH413'),
('REQ4463','ST977'),
('REQ4463','ST920'),
('REQ4463','WH328'),
('REQ4463','WH554'),
('REQ4463','WH469'),
('REQ1115','WH999'),
('REQ1115','ST064'),
('REQ1115','WH413'),
('REQ1115','ST624'),
('REQ1115','WH641'),
('REQ9063','WH999'),
('REQ9063','ST064'),
('REQ9063','WH287'),
('REQ2779','WH999'),
('REQ2779','ST064'),
('REQ2779','WH413'),
('REQ2779','ST977'),
('REQ2779','ST920'),
('REQ2779','WH328'),
('REQ2779','WH554'),
('REQ2779','WH469'),
('REQ8221','WH413'),
('REQ8221','ST624'),
('REQ8221','WH328'),

('REQ8221','ST920'),
('REQ8221','WH554'),
('REQ8221','WH469'),
('REQ0295','WH999'),
('REQ0295','ST064'),
('REQ0295','WH413'),
('REQ0295','ST977'),
('REQ0295','ST920'),
('REQ0295','WH328'),
('REQ0295','WH554'),
('REQ0295','WH469'),
('REQ4336','WH819'),
('REQ4336','ST168'),
('REQ4336','WH803'),
('REQ4336','ST381'),
('REQ4336','WH342'),
('REQ9360','WH883'),
('REQ9360','ST931'),
('REQ9360','WH259'),
('REQ9360','ST123'),
('REQ9360','WH577'),
('REQ9360','WH696'),
('REQ7536','WH577'),
('REQ7536','ST123'),
('REQ7536','WH696'),
('REQ7536','ST186'),
('REQ7536','WH191'),
('REQ0013','WH413'),
('REQ0013','ST624'),
('REQ0013','WH328'),
('REQ0013','ST920'),
('REQ0013','WH554'),
('REQ0013','WH469'),
('REQ3188','WH469'),
('REQ3188','ST735'),
('REQ3188','WH077'),
('REQ6243','WH259'),
('REQ6243','ST436'),
('REQ6243','WH577'),
('REQ8234','WH999'),
('REQ8234','ST064'),
('REQ8234','WH413'),
('REQ8234','ST624'),
('REQ8234','WH328'),

('REQ8919','WH999'),
('REQ8919','ST064'),
('REQ8919','WH808'),
('REQ8919','ST741'),
('REQ8919','WH883'),
('REQ9191','WH696'),
('REQ9191','ST186'),
('REQ9191','WH191'),
('REQ9724','WH999'),
('REQ9724','ST064'),
('REQ9724','WH808'),
('REQ6889','WH999'),
('REQ6889','ST064'),
('REQ6889','WH808'),
('REQ6889','ST741'),
('REQ6889','WH883'),
('REQ7901','WH999'),
('REQ7901','ST064'),
('REQ7901','WH413'),
('REQ7901','ST568'),
('REQ7901','ST672'),
('REQ7901','WH641'),
('REQ7901','WH971'),
('REQ7901','WH581'),
('REQ7434','WH999'),
('REQ7434','ST064'),
('REQ7434','WH808'),
('REQ7434','ST741'),
('REQ7434','WH883'),
('REQ4293','WH577'),
('REQ4293','ST123'),
('REQ4293','WH696'),
('REQ2617','WH413'),
('REQ2617','ST624'),
('REQ2617','WH641'),
('REQ2617','ST568'),
('REQ2617','WH971');

/* REFRESHMENT AND FUEL */

CREATE TABLE `refreshment_and_fuel` (
 `store_id` VARCHAR(1024),
 `store_name` VARCHAR(1024),

```

`address` VARCHAR(1024),
`city` VARCHAR(1024),
`phone_number` VARCHAR(1024),
`bill_amount` VARCHAR(1024)
);

```

```

INSERT INTO `refreshment_and_fuel` VALUES
('ST064','Phillips 66','908 Bashford Hill','Boston','(921) 4419802','$238.70'),
('ST624','American Gas','6051 Stang Drive','New York','(373) 5683993','$228.63'),
('ST977','Gas City, Ltd.','48 Toban Junction','Philadelphia','(467) 3143275','$328.98'),
('ST920','Wawa','24593 Derek Way','Washington','(163) 7698147','$393.66'),
('ST735','7-eleven brand gasoline','89 Atwood Road','Richmond','(605) 8473670','$262.96'),
('ST550','Costco brand gasoline','35791 Holmberg Lane','Charlotte','(974) 2719862','$266.83'),
('ST741','Mobil','665 Arizona Center','Albany','(473) 8578458','$389.11'),
('ST931','QuickChek','9031 Straubel Street','Syracuse','(533) 5971968','$446.27'),
('ST436','Royal Farms','6562 Drewry Avenue','Rochester','(988) 4723877','$425.48'),
('ST123','Fastrac','0 Ridge Oak Alley','Cleaveland','(785) 6750141','$303.58'),
('ST186','Sinclair','0 Oak Valley Terrace','Detroit','(944) 3899182','$465.42'),
('ST109','Speedway','2847 Buell Circle','Chicago','(459) 7000102','$299.93'),
('ST871','American Gas','93059 Old Shore Court','Hartford','(831) 5789117','$431.02'),
('ST168','QuickChek','17 Menomonie Lane','Scranton','(517) 3998101','$213.44'),
('ST381','Speedway','952 Meadow Vale Trail','Brookville','(498) 5227967','$486.90'),
('ST042','Phillips66','66 Dawn Pass','Akron','(787) 7515666','$282.41'),
('ST176','Go-Mart','91 Declaration Parkway','Columbus','(762) 3147180','$471.26'),
('ST942','Wawa','92 Hanson Place','New York','(734) 2506953','$445.17'),
('ST568','Sinclair','6 Colorado Park','Baltimore','(582) 5349682','$391.71'),
('ST672','Gulf','0 2nd Drive','Blacksburg','(993) 3469111','$215.06'),
('ST163','Speedway','72 Dovetail Park','Knoxville','(646) 6289812','$444.32'),
('ST060','Fastrac','1 Hudson Place','Nashville','(971) 2985327','$370.65');

```

```

/* WAREHOUSES */

```

```

CREATE TABLE `warehouses` (
  `Warehouse_ID` VARCHAR(1024),
  `Address` VARCHAR(1024),
  `Phone_number` VARCHAR(1024),
  `Annual_Property_tax` VARCHAR(1024),
  `Monthly_Electricity_Bill` VARCHAR(1024),
  `Monthly_Rent` VARCHAR(1024),
  `Warehouse_Incharge_ID` VARCHAR(1024)
);

```

```

INSERT INTO `warehouses` VALUES

```

```

('WH413','New York','(777) 5679250','777',' ',' ','WHI09'),
('WH328','Philadelphia','(922) 5841676','607',' ',' ','WHI78'),
('WH554','Washington','(633) 1415525',' ','229.05','5111','WHI50'),
('WH469','Richmond','(629) 5991237',' ','170.12','5449','WHI46'),
('WH077','Charlotte','(235) 3053035','799.3',' ',' ','WHI99'),
('WH808','Albany','(542) 8474880',' ','238.68','5733','WHI00'),
('WH883','Syracuse','(420) 1395841','794.1',' ',' ','WHI40'),
('WH259','Rochester','(720) 7492685','906.9',' ',' ','WHI76'),
('WH577','Cleaveland','(572) 4754534','967.4',' ',' ','WHI94'),
('WH696','Detroit','(333) 3748302',' ','188.74','5501','WHI93'),
('WH191','Chicago','(599) 3817861',' ','200.02','4276','WHI05'),
('WH287','Hartford','(121) 3987409',' ','196.25','4656','WHI42'),
('WH819','Scranton','(951) 4756192','841.6',' ',' ','WHI93'),
('WH803','Brookville','(659) 5561952','632.1',' ',' ','WHI39'),
('WH342','Akron','(294) 8184605','978.5',' ',' ','WHI45'),
('WH706','Columbus','(530) 3330727',' ','243.58','5749','WHI10'),
('WH979','New York','(863) 6196838',' ','168.86','4615','WHI76'),
('WH641','Baltimore','(778) 9139411',' ','244.76','5512','WHI84'),
('WH971','Blacksburg','(380) 4391117','892.8',' ',' ','WHI03'),
('WH581','Knoxville','(822) 3223060',' ','232.31','4702','WHI69'),
('WH693','Nashville','(787) 9991037',' ','244.63','5966','WHI59'),
('WH999','Boston','(857) 8320123','1083.2',' ',' ','WHI22');

```

/* WORKS AT */

```

CREATE TABLE `works_at` (
  `Warehouse_ID` VARCHAR(1024),
  `Labour_ID` VARCHAR(1024),
  `Time Worked` BIGINT
);

```

```

INSERT INTO `works_at` VALUES
('WH413','LBR84',7),
('WH328','LBR20',7),
('WH554','LBR53',8),
('WH469','LBR23',6),
('WH077','LBR46',5),
('WH808','LBR13',7),
('WH883','LBR88',5),
('WH259','LBR30',8),
('WH577','LBR66',5),
('WH696','LBR49',6),
('WH191','LBR72',8),

```

('WH287','LBR81',5),
('WH819','LBR40',8),
('WH803','LBR07',5),
('WH342','LBR70',5),
('WH706','LBR39',5),
('WH979','LBR10',5),
('WH641','LBR11',6),
('WH971','LBR18',8),
('WH581','LBR40',7),
('WH693','LBR77',8),
('WH413','LBR30',8),
('WH328','LBR92',5),
('WH554','LBR07',8),
('WH469','LBR79',7),
('WH077','LBR78',6),
('WH808','LBR73',8),
('WH883','LBR23',5),
('WH259','LBR10',5),
('WH577','LBR65',6),
('WH696','LBR71',8),
('WH191','LBR31',7),
('WH287','LBR76',6),
('WH819','LBR04',6),
('WH803','LBR64',8),
('WH342','LBR71',6),
('WH706','LBR34',8),
('WH979','LBR18',7),
('WH641','LBR81',6),
('WH971','LBR98',6),
('WH581','LBR07',5),
('WH693','LBR57',8),
('WH413','LBR70',7),
('WH328','LBR46',8),
('WH554','LBR00',6),
('WH469','LBR11',7),
('WH077','LBR48',6),
('WH808','LBR11',7),
('WH883','LBR72',5),
('WH259','LBR05',8),
('WH577','LBR87',5),
('WH696','LBR17',7),
('WH191','LBR04',8),
('WH287','LBR32',7),
('WH819','LBR97',5),

('WH803','LBR71',8),
('WH342','LBR63',5),
('WH706','LBR50',6),
('WH979','LBR98',6),
('WH999','LBR69',7),
('WH971','LBR96',8),
('WH581','LBR63',6),
('WH693','LBR27',6),
('WH413','LBR53',7),
('WH328','LBR24',6),
('WH554','LBR79',6),
('WH469','LBR65',6),
('WH077','LBR67',8),
('WH999','LBR19',7),
('WH883','LBR14',7),
('WH259','LBR81',6),
('WH577','LBR91',6),
('WH696','LBR35',6),
('WH191','LBR11',6),
('WH287','LBR76',7),
('WH819','LBR57',5),
('WH803','LBR49',8),
('WH342','LBR54',5),
('WH706','LBR60',6),
('WH979','LBR06',7),
('WH641','LBR93',7),
('WH971','LBR02',5),
('WH581','LBR57',6),
('WH693','LBR45',8),
('WH413','LBR36',8),
('WH328','LBR55',5),
('WH999','LBR67',8),
('WH469','LBR19',8),
('WH077','LBR01',6),
('WH808','LBR03',8),
('WH883','LBR60',8),
('WH259','LBR33',8),
('WH577','LBR11',7),
('WH696','LBR45',5),
('WH191','LBR73',8),
('WH287','LBR14',7),
('WH819','LBR53',6),
('WH803','LBR64',6),
('WH999','LBR34',5),

```
('WH706','LBR54',5);
```

```
/* LABOUR */
```

```
CREATE TABLE `labour` (  
  `LBR_id` VARCHAR(1024),  
  `total_salaries_paid` VARCHAR(1024),  
  `SSN` VARCHAR(1024),  
  `address` VARCHAR(1024),  
  `City` VARCHAR(1024),  
  `phone_number` VARCHAR(1024),  
  `wage_per_hour` VARCHAR(1024),  
  `est_monthly_salary` VARCHAR(1024)  
);
```

```
INSERT INTO `labour` VALUES  
(  
'LBR84','','722-92-1765','70987 Main Parkway','New York','(167) 9305823','$17.24','$2,758.40'),  
(  
'LBR20','','165-44-7371','42834 Londonderry Terrace','Philadelphia','(918)  
8155478','$23.31','$3,729.60'),  
(  
'LBR53','','167-34-8404','98089 Golf Alley','Washington','(816) 6996000','$16.53','$2,644.80'),  
(  
'LBR23','','461-78-9083','064 Spenser Drive','Richmond','(526) 7014585','$17.63','$2,820.80'),  
(  
'LBR46','','449-34-0183','89111 Loftsgordon Drive','Charlotte','(152)  
4327449','$20.16','$3,225.60'),  
(  
'LBR13','','679-66-1229','01966 Morningstar Circle','Albany','(111)  
9181933','$19.96','$3,193.60'),  
(  
'LBR88','','713-44-1463','90 Londonderry Terrace','Syracuse','(370)  
9728105','$23.63','$3,780.80'),  
(  
'LBR30','','625-98-8869','00 Helena Point','Rochester','(812) 4295658','$16.24','$2,598.40'),  
(  
'LBR66','','247-50-6366','2694 Gale Pass','Cleaveland','(172) 8361778','$19.69','$3,150.40'),  
(  
'LBR49','','728-81-3990','53076 Mcguire Junction','Detroit','(650) 1826612','$20.00','$3,200.00'),  
(  
'LBR72','','831-13-2446','07369 Forster Point','Chicago','(373) 3510503','$24.65','$3,944.00'),  
(  
'LBR81','','875-41-4629','6 Service Drive','Hartford','(462) 7250382','$21.82','$3,491.20'),  
(  
'LBR40','','881-30-6633','68061 Hanson Point','Scranton','(509) 8243084','$23.92','$3,827.20'),  
(  
'LBR07','','788-26-8428','826 Transport Park','Brookville','(362) 5737624','$16.41','$2,625.60'),  
(  
'LBR70','','314-19-8915','3 Talisman Street','Akron','(419) 9864716','$24.28','$3,884.80'),  
(  
'LBR39','','869-88-4174','9948 Carberry Plaza','Columbus','(599) 3067048','$22.45','$3,592.00'),  
(  
'LBR10','','259-50-2103','03 Lunder Lane','New York','(205) 6937387','$15.39','$2,462.40'),  
(  
'LBR11','','478-75-8684','6 Cody Pass','Baltimore','(135) 7331097','$20.89','$3,342.40'),  
(  
'LBR18','','814-62-6763','167 Forest Way','Blacksburg','(331) 8502591','$22.33','$3,572.80'),  
(  
'LBR40','','459-26-1200','78 Redwing Point','Knoxville','(348) 7545353','$16.97','$2,715.20'),  
(  
'LBR77','','338-98-8576','69857 Orin Trail','Nashville','(140) 4990547','$22.87','$3,659.20'),  
(  
'LBR30','','798-97-2594','69 Colorado Way','New York','(821) 3046506','$19.58','$3,132.80'),
```

('LBR92',",',205-46-7559','30777 Dwight Crossing','Philadelphia','(856)
 5173257','\$20.88','\$3,340.80'),
 ('LBR07',",',893-98-3953','6 Fallview Terrace','Washington','(265) 5333102','\$17.80','\$2,848.00'),
 ('LBR79',",',160-87-7045','48221 Garrison Street','Richmond','(371)
 4217799','\$20.67','\$3,307.20'),
 ('LBR78',",',453-40-9369','40828 Express Junction','Charlotte','(237)
 8432419','\$19.35','\$3,096.00'),
 ('LBR73',",',515-75-7075','4203 Texas Circle','Albany','(186) 2737040','\$23.23','\$3,716.80'),
 ('LBR23',",',535-48-1125','63 Nobel Crossing','Syracuse','(388) 7773665','\$23.63','\$3,780.80'),
 ('LBR10',",',581-33-9481','58901 Fallview Pass','Rochester','(991) 6910142','\$22.74','\$3,638.40'),
 ('LBR65',",',170-37-8901','93 Harper Pass','Cleaveland','(990) 5170604','\$19.04','\$3,046.40'),
 ('LBR71',",',709-24-3744','31799 Warner Drive','Detroit','(503) 3601490','\$22.39','\$3,582.40'),
 ('LBR31',",',506-85-2568','03 Ohio Junction','Chicago','(842) 6424864','\$21.13','\$3,380.80'),
 ('LBR76',",',689-06-8074','80 Eagle Crest Street','Hartford','(347) 8094675','\$18.68','\$2,988.80'),
 ('LBR04',",',177-34-6229','30 John Wall Road','Scranton','(163) 5035512','\$23.55','\$3,768.00'),
 ('LBR64',",',368-74-0867','537 Mifflin Alley','Brookville','(743) 2776994','\$17.50','\$2,800.00'),
 ('LBR71',",',723-59-7639','47950 Bay Crossing','Akron','(807) 1620072','\$18.52','\$2,963.20'),
 ('LBR34',",',647-35-3579','5 Fuller Lane','Columbus','(542) 2652752','\$19.27','\$3,083.20'),
 ('LBR18',",',755-99-8195','01 Division Terrace','New York','(845) 7276937','\$21.77','\$3,483.20'),
 ('LBR81',",',266-64-6592','6 Cambridge Plaza','Baltimore','(261) 9948767','\$16.04','\$2,566.40'),
 ('LBR98',",',795-37-4151','56514 Prairie Rose Park','Blacksburg','(518)
 3131806','\$22.28','\$3,564.80'),
 ('LBR07',",',608-80-5325','404 Burrows Junction','Knoxville','(400) 8977724','\$17.64','\$2,822.40'),
 ('LBR57',",',218-80-5216','01 Ridgeway Trail','Nashville','(613) 1873261','\$21.20','\$3,392.00'),
 ('LBR70',",',543-74-7104','4060 Delladonna Junction','New York','(164)
 6654366','\$21.32','\$3,411.20'),
 ('LBR46',",',661-79-5071','5056 Summit Plaza','Philadelphia','(669)
 6787730','\$21.29','\$3,406.40'),
 ('LBR00',",',185-28-2834','229 Hanover Point','Washington','(162) 5782583','\$24.15','\$3,864.00'),
 ('LBR11',",',440-91-9120','385 Main Circle','Richmond','(390) 3874065','\$21.08','\$3,372.80'),
 ('LBR48',",',766-83-0898','4624 Heffernan Terrace','Charlotte','(641)
 8420496','\$24.52','\$3,923.20'),
 ('LBR11',",',451-14-3499','8074 West Park','Albany','(563) 9412704','\$22.44','\$3,590.40'),
 ('LBR72',",',610-23-3779','66545 Northland Court','Syracuse','(703)
 3236117','\$19.66','\$3,145.60'),
 ('LBR05',",',415-89-7275','1698 Lawn Street','Rochester','(756) 4405777','\$20.72','\$3,315.20'),
 ('LBR87',",',603-41-8208','981 5th Junction','Cleaveland','(430) 2168651','\$21.08','\$3,372.80'),
 ('LBR17',",',760-84-9750','71763 Sachs Crossing','Detroit','(407) 3469152','\$22.93','\$3,668.80'),
 ('LBR04',",',801-73-7441','91 Independence Parkway','Chicago','(814)
 5217073','\$17.64','\$2,822.40'),
 ('LBR32',",',615-77-9074','40 Montana Plaza','Hartford','(290) 6624755','\$15.74','\$2,518.40'),
 ('LBR97',",',110-76-5940','4612 Nova Lane','Scranton','(912) 3619801','\$19.04','\$3,046.40'),
 ('LBR71',",',368-19-4267','3064 Little Fleur Court','Brookville','(258)
 7918020','\$17.77','\$2,843.20'),

('LBR63',",',519-41-5285','009 Miller Avenue','Akron','(675) 5237274','\$22.93','\$3,668.80'),
 ('LBR50',",',299-86-4407','37 Fairfield Court','Columbus','(998) 7868126','\$16.53','\$2,644.80'),
 ('LBR98',",',665-92-3439','28832 Tony Junction','New York','(579) 9884262','\$20.39','\$3,262.40'),
 ('LBR69',",',891-22-0944','2665 Trailsway Pass','Baltimore','(438) 1457351','\$24.34','\$3,894.40'),
 ('LBR96',",',571-71-7356','1147 Browning Trail','Blacksburg','(679) 9377581','\$23.39','\$3,742.40'),
 ('LBR63',",',589-32-4195','428 Milwaukee Drive','Knoxville','(620) 1987500','\$15.51','\$2,481.60'),
 ('LBR27',",',559-92-3639','579 Bayside Road','Nashville','(635) 5396457','\$22.47','\$3,595.20'),
 ('LBR53',",',634-74-3110','390 Continental Court','New York','(598) 9165327','\$16.84','\$2,694.40'),
 ('LBR24',",',278-72-5169','64 Main Hill','Philadelphia','(612) 2136855','\$21.22','\$3,395.20'),
 ('LBR79',",',230-40-3638','1 School Center','Washington','(522) 3792749','\$23.83','\$3,812.80'),
 ('LBR65',",',369-61-7771','8 International Place','Richmond','(794) 3644838','\$20.81','\$3,329.60'),
 ('LBR67',",',481-64-7172','5 Rieder Center','Charlotte','(717) 5269627','\$15.72','\$2,515.20'),
 ('LBR19',",',327-64-1514','99357 Dennis Way','Albany','(329) 8683384','\$18.13','\$2,900.80'),
 ('LBR14',",',310-90-5692','4 Cherokee Terrace','Syracuse','(303) 7519187','\$22.56','\$3,609.60'),
 ('LBR81',",',421-13-1223','5 Continental Hill','Rochester','(218) 5024571','\$24.97','\$3,995.20'),
 ('LBR91',",',518-29-5975','58 Dwight Center','Cleaveland','(596) 3131528','\$19.82','\$3,171.20'),
 ('LBR35',",',276-34-3821','81926 Oak Valley Center','Detroit','(989) 9631687','\$24.05','\$3,848.00'),
 ('LBR11',",',422-65-6241','75216 Carberry Way','Chicago','(351) 3548011','\$24.44','\$3,910.40'),
 ('LBR76',",',105-86-5077','29966 John Wall Terrace','Hartford','(237) 8897616','\$21.93','\$3,508.80'),
 ('LBR57',",',152-50-4806','64731 Carioca Street','Scranton','(781) 1870905','\$24.16','\$3,865.60'),
 ('LBR49',",',640-92-6591','71970 Sutherland Road','Brookville','(858) 4829322','\$22.13','\$3,540.80'),
 ('LBR54',",',422-41-7224','0494 Oak Alley','Akron','(728) 4906012','\$19.06','\$3,049.60'),
 ('LBR60',",',400-47-0342','95547 Annamark Center','Columbus','(533) 8610813','\$22.76','\$3,641.60'),
 ('LBR06',",',582-71-1049','24574 Jenifer Street','New York','(111) 3409120','\$18.50','\$2,960.00'),
 ('LBR93',",',582-41-1190','78747 Cardinal Trail','Baltimore','(190) 6025208','\$21.24','\$3,398.40'),
 ('LBR02',",',852-79-0758','7 Elgar Center','Blacksburg','(890) 1064210','\$20.60','\$3,296.00'),
 ('LBR57',",',897-08-3486','14 Sullivan Court','Knoxville','(997) 7808176','\$16.97','\$2,715.20'),
 ('LBR45',",',117-23-2112','0344 La Follette Place','Nashville','(954) 2425229','\$21.23','\$3,396.80'),
 ('LBR36',",',397-11-8605','8457 Warner Way','New York','(877) 8923498','\$23.41','\$3,745.60'),
 ('LBR55',",',134-18-5952','6 Green Place','Philadelphia','(777) 4973259','\$19.89','\$3,182.40'),
 ('LBR67',",',238-45-1559','74 Gale Avenue','Washington','(214) 4638774','\$16.76','\$2,681.60'),
 ('LBR19',",',210-89-5901','8846 Waubesa Place','Richmond','(622) 2723603','\$21.69','\$3,470.40'),
 ('LBR01',",',817-32-0763','963 Prentice Way','Charlotte','(226) 1780625','\$21.81','\$3,489.60'),
 ('LBR03',",',304-92-6194','479 Sutteridge Parkway','Albany','(384) 5331576','\$16.81','\$2,689.60'),
 ('LBR60',",',265-14-7644','99 Lukken Circle','Syracuse','(688) 2102181','\$23.40','\$3,744.00'),
 ('LBR33',",',532-98-1878','992 Lien Road','Rochester','(959) 7711338','\$21.81','\$3,489.60'),
 ('LBR11',",',482-49-9967','0 Thackeray Road','Cleaveland','(228) 2456831','\$16.75','\$2,680.00'),

```
( 'LBR45',",','119-17-9767','9574 Ronald Regan Pass','Detroit','(351)
5245701','$16.21','$2,593.60'),
('LBR73',",','733-53-8782','3 Armistice Court','Chicago','(910) 5971938','$16.79','$2,686.40'),
('LBR14',",','478-98-3832','8297 Anthes Drive','Hartford','(874) 6847729','$17.12','$2,739.20'),
('LBR53',",','441-48-6093','4 Randy Road','Scranton','(847) 7040338','$15.11','$2,417.60'),
('LBR64',",','281-17-2152','3473 Rutledge Park','Brookville','(762) 7401863','$15.85','$2,536.00'),
('LBR34',",','839-44-9699','4444 Di Loreto Plaza','Akron','(218) 4602879','$18.00','$2,880.00'),
('LBR54',",','176-15-6354','0622 Montana Junction','Columbus','(158)
3024090','$24.83','$3,972.80');
```

/* WAREHOUSE INCHARGE */

```
CREATE TABLE `warehouse_incharge` (
  `WHI_id` VARCHAR(1024),
  `total_salaries_paid` VARCHAR(1024),
  `SSN` VARCHAR(1024),
  `address` VARCHAR(1024),
  `City` VARCHAR(1024),
  `phone_number` VARCHAR(1024),
  `WHI_monthly_salary` VARCHAR(1024),
  `date_of_joining` VARCHAR(1024)
);
```

```
INSERT INTO `warehouse_incharge` VALUES
('WHI09',",','806-94-1103','0 Nelson Avenue','New York','(580) 8772400','$6857.51','02/08/2014'),
('WHI78',",','300-20-1890','75731 Bultman Plaza','Philadelphia','(677)
2721210','$5721.88','07/31/2016'),
('WHI50',",','542-87-7371','29533 Coolidge Alley','Washington','(174)
5925905','$5852.39','06/12/2015'),
('WHI46',",','298-33-0005','11472 Heath Street','Richmond','(674)
3413952','$5355.54','10/26/2011'),
('WHI99',",','874-46-4357','47 Northfield Way','Charlotte','(873) 5511605','$6227.64','12/08/2015'),
('WHI00',",','474-95-6481','583 Kipling Pass','Albany','(795) 6676881','$5851.75','07/13/2018'),
('WHI40',",','452-63-8217','63015 Dixon Way','Syracuse','(759) 5556764','$5607.55','04/10/2015'),
('WHI76',",','680-13-0311','5342 Dorton Drive','Rochester','(692)
3742708','$6731.91','12/22/2019'),
('WHI94',",','253-17-5174','55665 Portage Circle','Cleaveland','(927)
6033883','$4981.83','01/24/2011'),
('WHI93',",','401-34-9928','5893 Hanover Point','Detroit','(167) 7490220','$5925.51','03/05/2019'),
('WHI05',",','345-33-2702','72435 Texas Road','Chicago','(151) 8866174','$5922.93','12/30/2016'),
('WHI42',",','661-30-5841','4243 Nelson Street','Hartford','(346) 3957700','$6087.47','04/01/2020'),
('WHI93',",','622-21-6988','75299 Spohn Street','Scranton','(612)
5326898','$5141.85','06/14/2020'),
```

```

('WHI39',' ','466-87-0036','6355 Texas Pass','Brookville','(454) 6172637','$5759.02','08/13/2011'),
('WHI45',' ','631-10-0873','8 Heffernan Circle','Akron','(298) 8073613','$6548.04','04/03/2019'),
('WHI10',' ','409-03-2713','2521 West Circle','Columbus','(662) 5951526','$4747.65','01/09/2011'),
('WHI76',' ','770-47-3765','258 Granby Circle','New York','(773) 9102807','$6934.87','11/13/2011'),
('WHI84',' ','724-02-1168','52198 Graedel Pass','Baltimore','(418)
5034685','$5117.06','07/26/2017'),
('WHI03',' ','398-36-7830','25 Huxley Court','Blacksburg','(825) 7112354','$5383.54','09/08/2010'),
('WHI69',' ','123-40-3217','244 Browning Circle','Knoxville','(982)
4361933','$6496.30','05/29/2020'),
('WHI59',' ','136-98-3929','89597 Bultman Pass','Nashville','(712)
2908624','$6382.37','04/25/2013'),
('WHI22',' ','136-98-3934','160 Boyston Street','Boston','(712) 2989944','$7382.37','01/08/2010');

```

```

/* TRIP MANAGER */

```

```

CREATE TABLE `trip_manager` (
  `TRM_id` VARCHAR(1024),
  `total_salaries_paid` VARCHAR(1024),
  `SSN` VARCHAR(1024),
  `address` VARCHAR(1024),
  `phone_number` VARCHAR(1024),
  `total_trips_managed` BIGINT,
  `TM_monthly_salary` VARCHAR(1024),
  `date_of_joining` VARCHAR(1024)
);

```

```

INSERT INTO `trip_manager` VALUES
('TRM33',' ','642-50-7073','770 Stephen Crossing','(379) 2143489',27,$9062.93,'04/28/2013'),
('TRM87',' ','613-28-3058','7 Crescent Oaks Circle','(755) 7441951',22,$6108.47,'12/01/2011'),
('TRM32',' ','663-84-9445','222 Autumn Leaf Parkway','(838)
4805974',38,$9578.67,'09/23/2019'),
('TRM70',' ','201-87-8690','26896 Corben Park','(222) 8755783',25,$9557.94,'03/22/2019'),
('TRM14',' ','179-59-5861','07412 Hallows Circle','(640) 2276672',40,$9038.56,'12/27/2011'),
('TRM67',' ','819-60-5248','50 Memorial Point','(139) 7176282',18,$9076.20,'02/18/2011'),
('TRM78',' ','283-73-0138','430 Comanche Street','(242) 8738814',33,$8842.97,'05/15/2014'),
('TRM20',' ','236-76-6670','84 Green Junction','(340) 6901648',2,$9570.47,'05/23/2010'),
('TRM25',' ','129-03-8462','8526 Westport Hill','(137) 3355656',22,$9970.37,'06/21/2018'),
('TRM85',' ','548-76-3043','35 Ohio Road','(979) 9320381',27,$6575.09,'09/02/2014'),
('TRM28',' ','206-67-3023','298 Northland Plaza','(249) 5801073',6,$6298.75,'03/17/2010'),
('TRM82',' ','509-72-8886','0138 Scofield Terrace','(694) 1720087',2,$8062.50,'03/26/2014'),
('TRM93',' ','339-05-9518','798 Independence Pass','(184) 7082869',39,$9765.50,'04/16/2015'),
('TRM27',' ','232-71-7271','16 Lerdahl Way','(539) 9060449',22,$8191.92,'04/01/2019'),
('TRM92',' ','884-79-9753','8 Lunder Lane','(147) 5219001',8,$6405.94,'12/07/2016'),

```

```
('TRM22','','242-93-7270','88955 Gina Trail','(653) 5024151',29,'$6413.41','04/11/2012'),  
('TRM74','','527-77-7883','496 Colorado Drive','(427) 3353566',5,'$6841.95','06/13/2010');
```

```
/* DRIVER */
```

```
CREATE TABLE `driver` (  
  `DRV_id` VARCHAR(1024),  
  `total_salaries_paid` VARCHAR(1024),  
  `SSN` VARCHAR(1024),  
  `address` VARCHAR(1024),  
  `phone_number` VARCHAR(1024),  
  `extra_pay_per_hour` VARCHAR(1024),  
  `driver_monthly_salary` VARCHAR(1024),  
  `distance_driven_in_miles` VARCHAR(1024),  
  `accidents_committed` BIGINT,  
  `date_of_joining` VARCHAR(1024)  
);
```

```
INSERT INTO `driver` VALUES  
(  
'DRV67','','574-29-9692','22714 Pierstorff Court','(828)  
2560341','$38.31','$5180.30','14266.61',15,'09/07/2016'),  
(  
'DRV10','','440-58-9013','3 Debra Point','(422)  
8372131','$41.78','$6424.36','12666.26',7,'07/25/2011'),  
(  
'DRV96','','677-26-4204','322 Northwestern Street','(630)  
6431816','$45.86','$3487.38','19304.41',2,'08/18/2013'),  
(  
'DRV55','','791-22-6586','408 Park Meadow Parkway','(573)  
5031940','$45.25','$3420.94','13911.21',14,'11/09/2017'),  
(  
'DRV70','','566-72-6759','66084 Stone Corner Road','(198)  
7483125','$37.30','$4562.63','15141.55',13,'07/07/2019'),  
(  
'DRV13','','245-28-1163','2266 Lyons Crossing','(146)  
4934919','$33.75','$3932.34','17913.39',6,'12/01/2014'),  
(  
'DRV17','','708-81-9698','9 Packers Terrace','(675)  
8684917','$37.60','$3556.70','5816.33',11,'09/14/2019'),  
(  
'DRV87','','274-89-8919','26166 Cottonwood Alley','(903)  
1984579','$39.36','$5189.19','19033.64',1,'06/13/2015'),  
(  
'DRV39','','340-82-1794','17 Arapahoe Pass','(561)  
8534399','$47.67','$6170.61','6198.82',10,'05/11/2010'),  
(  
'DRV47','','638-65-0865','97885 Arrowood Pass','(232)  
1587856','$44.14','$5420.95','18918.02',11,'07/28/2018'),  
(  
'DRV53','','724-07-5932','64 Erie Plaza','(834)  
4826024','$36.16','$4996.46','10662.23',4,'07/15/2015'),  
(  
'DRV17','','877-22-5347','033 Logan Lane','(649)  
9384805','$49.34','$3160.48','8350.42',14,'02/13/2016'),
```

('DRV74','632-30-5549','8189 Gateway Street','(964)
3474145','\$47.47','\$3678.20','17997.25',5,'10/03/2013'),
('DRV10','660-92-0802','10134 Golf View Plaza','(919)
7338911','\$37.85','\$3227.88','16595.29',5,'11/24/2010'),
('DRV02','272-38-6876','742 Golf Course Park','(395)
9608872','\$37.78','\$2960.52','18704.34',10,'04/25/2013'),
('DRV65','139-13-1863','26408 Pennsylvania Trail','(778)
6092436','\$42.76','\$3282.03','3350.16',10,'03/13/2010'),
('DRV02','553-98-1701','2 Warrior Plaza','(225)
2813953','\$43.18','\$4310.84','9035.5',6,'02/27/2013'),
('DRV74','433-85-6497','57 Blackbird Avenue','(841)
5276856','\$33.45','\$3262.62','17913.19',14,'03/09/2013'),
('DRV66','392-48-6658','64812 Goodland Parkway','(233)
6687031','\$47.50','\$5541.33','15527.97',6,'06/08/2016'),
('DRV41','132-58-4988','918 Farragut Trail','(114)
2386435','\$41.34','\$4912.24','9527.11',2,'06/16/2013'),
('DRV97','126-49-2518','1 Chinook Street','(122)
2561684','\$42.03','\$3725.70','15507.73',5,'05/26/2012'),
('DRV62','328-78-4446','1 Bobwhite Point','(589)
5328534','\$49.24','\$6288.14','19173.71',13,'05/16/2010'),
('DRV76','558-99-5462','891 Northland Center','(233)
7410402','\$34.37','\$6489.96','8914.57',5,'08/22/2013'),
('DRV05','307-33-2906','20 Schiller Point','(270)
5160082','\$48.06','\$4081.28','17646.49',10,'10/11/2016'),
('DRV32','317-04-7561','06 Dawn Hill','(154)
3294485','\$35.58','\$2535.97','6460.16',10,'11/11/2017'),
('DRV20','514-39-3260','0051 International Point','(427)
2561578','\$40.23','\$5020.52','14540.32',2,'11/22/2015'),
('DRV31','373-03-5834','94 Mosinee Alley','(415)
8706606','\$38.12','\$2759.44','4922.94',12,'04/24/2013'),
('DRV85','661-32-5435','55 Autumn Leaf Parkway','(262)
8957347','\$48.58','\$5266.05','3021.4',13,'09/25/2014'),
('DRV51','445-12-2403','187 Melody Point','(559)
8415340','\$46.78','\$3546.86','14100.88',13,'02/22/2016'),
('DRV07','716-22-9676','5 Carioca Avenue','(629)
8176841','\$31.70','\$4315.22','19588.75',11,'12/07/2017'),
('DRV85','630-25-4856','7092 Fordem Lane','(264)
2968519','\$40.89','\$4440.23','2367.35',8,'06/09/2017'),
('DRV35','527-40-2908','7809 Cottonwood Parkway','(344)
4031273','\$46.22','\$2769.52','11381.77',3,'02/01/2010'),
('DRV44','590-17-4902','00365 Rowland Hill','(193)
9553115','\$35.05','\$2875.06','12627.72',11,'05/27/2011'),
('DRV70','260-40-8030','8523 Fordem Parkway','(279)
2075852','\$38.86','\$6057.46','6833.83',1,'02/11/2019'),

('DRV69','",430-20-1506','708 Ryan Court','(549)
7057695','\$31.16','\$4464.07','18892.77',1,'05/31/2016'),
('DRV41','",289-30-6431','4 Sugar Center','(567)
5464086','\$38.21','\$6204.97','18295.11',13,'08/05/2011'),
('DRV99','",856-24-5836','66 Eastwood Point','(971)
8928795','\$34.64','\$3949.78','12112.14',15,'07/05/2013'),
('DRV76','",753-07-3183','65739 Vahlen Court','(480)
6414700','\$45.13','\$5863.06','3638.56',12,'11/18/2018'),
('DRV01','",157-26-6546','31122 Butterfield Road','(973)
9457354','\$46.10','\$2669.20','15112.88',7,'08/19/2017'),
('DRV43','",894-49-9552','47 Hauk Court','(648)
7049279','\$40.69','\$6313.27','18258.82',8,'07/09/2017'),
('DRV61','",188-35-2979','7 Memorial Center','(395)
7236003','\$35.52','\$2526.41','8071.67',1,'10/07/2010'),
('DRV71','",496-10-1969','521 Myrtle Alley','(859)
4149452','\$33.22','\$3073.69','11877.68',7,'04/08/2011'),
('DRV55','",303-42-6236','07063 Eagle Crest Terrace','(126)
5755526','\$43.69','\$5351.09','18012.3',13,'03/11/2018'),
('DRV72','",419-02-8942','12 Petterle Lane','(247)
9996089','\$35.72','\$3865.15','3945.45',15,'12/14/2016'),
('DRV67','",250-62-9091','4388 Monterey Park','(303)
5040629','\$37.83','\$4726.56','17479.93',10,'07/15/2011'),
('DRV28','",313-33-4885','9 Grover Drive','(875)
3578023','\$43.66','\$2777.77','13686.06',9,'12/26/2010'),
('DRV72','",248-57-1807','58 Hintze Avenue','(308)
3207699','\$38.04','\$4015.76','19734.64',9,'01/09/2016'),
('DRV32','",184-74-9618','72 Scofield Way','(663)
1623716','\$44.98','\$4856.09','8164.73',0,'08/01/2015'),
('DRV06','",450-83-5392','9157 Marquette Trail','(902)
8018507','\$39.27','\$6093.82','12271.62',9,'12/07/2017'),
('DRV40','",731-65-3900','2487 Troy Alley','(931)
2278600','\$49.81','\$2548.42','9514.1',15,'11/25/2017'),
('DRV87','",334-97-2534','8 Sunfield Trail','(676)
7951541','\$44.20','\$5951.90','9483.92',2,'09/12/2010'),
('DRV40','",126-64-4898','8035 Ilene Trail','(280)
9591331','\$45.58','\$4197.28','14104.9',2,'06/12/2014'),
('DRV46','",746-30-6721','26992 Petterle Terrace','(215)
4656259','\$44.46','\$2873.32','7146.27',8,'02/06/2018'),
('DRV83','",489-39-3668','71714 Spaight Parkway','(451)
7490683','\$30.52','\$4628.44','8828.31',12,'05/26/2018'),
('DRV86','",462-55-0885','97 Esch Point','(737)
3764536','\$34.43','\$3150.81','3895.17',14,'07/24/2014'),
('DRV28','",592-76-7111','096 Bartelt Junction','(443)
6436206','\$35.42','\$4605.37','9618.1',12,'01/22/2012'),

```
('DRV49',' ','544-90-5158','5 Dryden Trail','(548)
5037114','$39.34','$5436.73','18098.78',3,'11/10/2010'),
('DRV66',' ','117-67-3665','4 7th Hill','(910)
9877034','$37.79','$4725.18','14661.33',2,'09/12/2017'),
('DRV49',' ','508-77-3650','1 Banding Road','(999)
1416127','$36.45','$5070.47','15998.26',10,'05/15/2014'),
('DRV85',' ','831-23-7573','93 Russell Park','(618)
4429541','$47.15','$3244.74','11461.24',4,'09/30/2017');
```

```
ALTER TABLE driver
DROP COLUMN total_salaries_paid;
```

```
ALTER TABLE trip_manager
DROP COLUMN total_salaries_paid;
```

```
ALTER TABLE warehouse_incharge
DROP COLUMN total_salaries_paid;
```

```
ALTER TABLE labour
DROP COLUMN total_salaries_paid;
```

```
ALTER TABLE request
RENAME COLUMN `Drop _Location` TO drop_location;
```