Namma Yatri Tables

1. **Trips**

drop table if exists trips;

CREATE TABLE trips(tripid integer,faremethod integer,fare integer,loc\_from integer,loc\_to integer,driverid integer,custid integer,distance integer,duration integer);

INSERT INTO trips(tripid,faremethod,fare,loc\_from,loc\_to,driverid,custid,distance,duration)

values

('1','2','776','16','8','7','98','23','20'),

('2','2','1479','24','33','1','76','26','15'),

('3','4','152','18','32','6','45','3','24'),

('4','3','153','28','14','28','40','5','4'),

('5','2','366','19','27','27','59','5','2'),

('6','1','963','37','2','14','41','25','14'),

('7','3','581','22','16','15','52','22','19'),

('8','1','918','28','3','5','25','4','12'),

('9','4','700','25','32','4','14','17','16'),

('10','4','1066','32','4','18','64','23','8'),

('11','3','750','37','18','1','84','13','4'),

('12','1','310','22','7','24','17','27','23'),

('13','2','195','21','37','6','30','5','14'),

('14','2','1021','26','27','22','54','15','8'),

('15','1','563','3','2','19','45','7','2'),

('16','1','148','16','15','22','77','26','16'),

('17','1','1212','27','25','26','2','7','3'),

('18','3','75','29','37','4','22','10','19'),

('19','4','57','13','16','11','87','2','14'),

('20','4','647','24','28','16','88','9','1'),

('21','4','693','20','21','13','15','16','19'),

('22','1','1266','29','36','17','96','21','16'),

('23','1','1214','35','26','16','32','5','17'),

('24','1','413','28','9','19','43','27','6'),

('25','1','427','32','16','30','81','22','14'),

('26','3','928','12','10','13','23','27','17'),

('27','1','195','4','18','30','71','7','18'),

('28','3','1371','27','17','22','76','25','10'),

('29','4','908','6','12','21','56','21','8'),

('30','3','337','23','2','8','36','22','23'),

('31','3','1223','30','2','12','46','3','5'),

('32','3','1172','2','1','26','29','15','19'),

('33','1','414','9','37','28','83','23','2'),

('34','4','152','19','22','18','96','6','7'),

('35','1','1080','3','37','16','17','11','18'),

('36','1','1489','30','23','3','90','9','16'),

('37','3','335','24','35','28','82','4','4'),

('38','3','52','28','32','20','14','11','11'),

('39','4','1063','26','8','2','94','9','5'),

('40','1','929','14','21','23','24','19','17'),

('41','4','719','6','1','8','73','11','14'),

('42','3','648','20','16','27','84','17','13'),

('43','2','764','11','36','19','59','20','2'),

('44','1','862','16','4','28','1','25','19'),

('45','1','666','9','16','24','84','24','19'),

('46','1','1063','4','20','29','17','2','13'),

('47','3','628','20','13','23','32','18','18'),

('48','3','48','35','6','1','44','19','9'),

('49','2','1106','11','15','20','72','2','17'),

('50','3','90','35','26','15','22','16','3'),

('51','2','424','36','33','24','71','2','20'),

('52','4','268','35','26','7','27','12','22'),

('53','4','1479','10','36','24','66','19','5'),

('54','3','807','21','34','21','97','17','22'),

('55','4','1431','33','19','9','26','2','21'),

('56','1','1100','2','37','9','13','2','19'),

('57','1','1456','15','32','30','46','19','7'),

('58','1','1483','8','21','14','75','17','15'),

('59','3','259','7','29','2','88','16','20'),

('60','1','470','19','13','30','5','10','6'),

('61','3','700','29','21','1','66','12','1'),

('62','3','539','15','27','26','65','26','24'),

('63','2','1227','15','17','19','62','23','10'),

('64','3','1177','18','10','21','26','18','11'),

('65','2','1220','35','18','23','97','23','1'),

('66','3','335','10','5','30','19','18','18'),

('67','1','122','24','11','14','35','13','13'),

('68','4','987','24','13','1','76','27','14'),

('69','2','1267','21','15','29','19','5','19'),

('70','2','413','32','20','10','11','11','12'),

('71','1','118','37','27','10','24','19','11'),

('72','1','1193','20','29','5','12','2','12'),

('73','1','1290','31','35','12','72','10','17'),

('74','1','656','7','37','29','57','5','21'),

('75','3','1190','36','20','23','93','18','17'),

('76','3','285','11','22','9','67','20','11'),

('77','3','950','4','11','6','74','20','2'),

('78','3','1208','36','33','2','6','13','5'),

('79','3','878','27','7','21','92','17','1'),

('80','3','1200','18','35','16','17','21','4'),

('81','1','578','37','35','30','94','25','17'),

('82','2','462','26','31','19','40','3','21'),

('83','3','567','20','13','27','48','14','4'),

('84','2','111','10','6','25','50','2','17'),

('85','4','108','16','8','17','37','6','12'),

('86','2','1235','36','1','16','85','12','24'),

('87','2','740','17','15','4','37','11','20'),

('88','2','1162','3','22','25','41','7','15'),

('89','2','179','6','1','10','98','22','1'),

('90','1','1422','1','1','4','81','21','12'),

('91','2','614','4','1','17','16','3','12'),

('92','4','356','25','30','17','22','27','10'),

('93','2','1246','18','37','2','10','24','12'),

('94','2','393','22','17','1','3','12','3'),

('95','4','1369','17','34','18','88','6','17'),

('96','2','919','9','31','27','35','19','4'),

('97','2','1148','36','31','15','83','20','3'),

('98','1','835','24','16','18','88','24','14'),

('99','1','326','30','2','1','28','2','3'),

('100','2','878','37','22','8','55','3','21'),

('101','2','1323','37','6','8','25','14','13'),

('102','4','219','29','22','30','74','23','20'),

('103','4','1424','15','5','2','8','10','20'),

('104','1','880','20','16','29','78','10','12'),

('105','2','99','37','11','3','52','13','5'),

('106','2','1102','14','17','21','29','23','11'),

('107','1','626','12','4','1','89','21','23'),

('108','3','610','12','18','14','11','8','16'),

('109','2','537','25','22','4','74','18','24'),

('110','1','580','36','9','10','2','16','18'),

('111','4','228','25','3','2','32','26','14'),

('112','4','1247','22','33','11','58','24','12'),

('113','3','977','13','28','28','3','14','7'),

('114','3','927','36','34','24','71','16','8'),

('115','2','1365','16','28','28','31','20','18'),

('116','2','52','3','27','24','95','19','4'),

('117','1','237','9','25','9','62','11','23'),

('118','2','946','25','32','17','72','27','14'),

('119','4','630','9','4','16','83','9','6'),

('120','3','365','16','20','19','57','22','13'),

('121','3','421','20','36','25','78','23','10'),

('122','3','577','17','11','25','66','3','13'),

('123','3','53','3','11','23','8','20','11'),

('124','4','580','13','19','29','51','18','20'),

('125','2','871','26','13','24','7','19','5'),

('126','3','210','2','22','10','82','5','6'),

('127','1','825','24','17','30','61','7','13'),

('128','4','694','25','13','24','81','24','2'),

('129','2','949','2','30','13','71','9','22'),

('130','1','1430','13','32','3','15','15','20'),

('131','2','86','3','15','14','67','27','15'),

('132','1','299','22','2','5','64','14','1'),

('133','3','1277','2','35','20','58','12','7'),

('134','2','729','4','32','30','51','21','7'),

('135','1','195','1','4','7','82','22','15'),

('136','4','1367','1','29','1','31','27','24'),

('137','2','386','12','32','8','7','7','21'),

('138','4','1272','31','13','7','22','21','22'),

('139','2','339','34','25','2','90','18','1'),

('140','4','619','34','31','24','54','17','14'),

('141','2','569','35','19','28','2','16','6'),

('142','1','1166','2','26','20','1','27','12'),

('143','1','752','33','9','10','93','13','23'),

('144','4','1342','1','5','9','86','22','10'),

('145','1','255','20','35','20','58','7','2'),

('146','3','1439','28','12','23','74','9','1'),

('147','4','867','11','28','16','5','16','1'),

('148','4','944','23','20','2','47','8','4'),

('149','2','283','3','23','25','67','24','19'),

('150','1','601','25','10','16','27','19','24'),

('151','1','429','32','13','16','80','3','16'),

('152','3','105','29','28','7','64','24','22'),

('153','4','464','14','37','6','87','4','9'),

('154','2','183','29','18','23','73','5','10'),

('155','2','1002','16','21','18','20','25','2'),

('156','2','1098','2','24','8','83','19','7'),

('157','2','783','10','25','27','8','2','3'),

('158','2','1303','10','29','8','78','10','20'),

('159','3','179','5','27','23','63','27','14'),

('160','2','392','19','12','11','94','21','10'),

('161','2','405','32','19','26','49','17','23'),

('162','1','384','36','37','9','24','15','21'),

('163','2','259','7','27','6','21','16','9'),

('164','1','1486','5','28','21','92','15','7'),

('165','2','549','5','33','30','16','26','2'),

('166','3','236','33','17','27','44','15','11'),

('167','2','1389','28','36','21','92','24','24'),

('168','1','310','30','20','21','5','14','19'),

('169','4','383','1','35','13','93','23','22'),

('170','3','1461','36','21','22','73','24','13'),

('171','2','532','3','9','28','80','24','22'),

('172','4','1419','27','16','29','29','11','4'),

('173','3','913','29','19','5','26','10','1'),

('174','4','849','28','15','24','81','26','24'),

('175','4','1057','36','22','21','12','18','2'),

('176','2','350','12','5','5','78','25','8'),

('177','3','122','5','36','12','29','16','21'),

('178','3','957','22','33','9','83','10','15'),

('179','4','597','17','29','6','72','8','7'),

('180','1','1036','31','17','22','81','20','11'),

('181','2','260','17','5','1','21','23','21'),

('182','1','1277','34','5','25','56','8','1'),

('183','4','679','1','34','26','1','9','13'),

('184','2','1420','32','23','15','55','3','16'),

('185','3','608','15','18','1','64','13','11'),

('186','2','708','21','24','20','61','14','1'),

('187','2','193','31','26','13','86','13','24'),

('188','2','1224','8','7','19','73','11','12'),

('189','2','178','9','35','3','57','15','18'),

('190','1','1236','24','27','3','27','13','20'),

('191','3','454','20','32','23','16','5','1'),

('192','4','408','3','4','12','27','20','12'),

('193','3','511','7','3','24','71','12','7'),

('194','3','738','35','23','25','29','21','2'),

('195','2','406','11','30','24','11','20','19'),

('196','2','376','9','21','10','47','22','1'),

('197','1','367','28','7','29','57','13','16'),

('198','4','47','20','36','13','82','25','21'),

('199','3','128','37','12','12','92','25','11'),

('200','1','692','33','37','1','83','27','10'),

('201','3','1496','3','8','7','56','17','20'),

('202','4','476','20','1','22','6','6','23'),

('203','4','226','1','13','27','57','9','6'),

('204','4','1155','14','26','24','16','21','15'),

('205','4','208','14','28','23','36','23','15'),

('206','4','119','19','26','17','97','16','1'),

('207','4','477','33','24','6','85','24','19'),

('208','3','364','36','9','27','32','7','10'),

('209','2','1219','24','28','5','40','26','6'),

('210','2','256','3','29','4','34','6','22'),

('211','4','546','27','29','14','69','27','5'),

('212','3','108','10','8','10','68','25','13'),

('213','3','406','15','11','6','44','17','15'),

('214','4','594','3','29','3','68','3','6'),

('215','1','1404','21','28','24','78','16','1'),

('216','3','551','26','18','9','38','3','22'),

('217','1','75','28','22','18','87','23','20'),

('218','2','218','33','27','21','10','26','5'),

('219','2','1409','5','3','27','10','11','6'),

('220','2','988','29','26','10','69','2','7'),

('221','3','164','29','27','15','35','20','20'),

('222','1','671','19','15','15','55','20','7'),

('223','1','506','16','1','20','51','10','16'),

('224','2','569','20','24','29','72','6','1'),

('225','4','173','35','12','5','46','3','24'),

('226','2','770','22','27','15','88','5','10'),

('227','1','477','11','11','4','65','21','1'),

('228','2','227','3','28','18','47','23','18'),

('229','2','110','16','21','11','70','9','18'),

('230','2','501','16','14','5','26','17','19'),

('231','1','701','34','30','14','15','8','3'),

('232','1','1343','6','22','23','19','8','19'),

('233','3','82','29','3','21','4','6','10'),

('234','1','153','25','22','18','28','9','17'),

('235','3','923','13','15','23','92','14','24'),

('236','2','1050','12','37','17','96','20','5'),

('237','3','806','15','28','24','92','25','4'),

('238','1','929','9','18','8','71','7','22'),

('239','4','1467','25','35','3','43','18','23'),

('240','1','371','14','36','15','11','13','2'),

('241','3','906','21','12','27','64','4','18'),

('242','2','469','22','19','29','72','3','13'),

('243','4','444','37','17','29','36','17','8'),

('244','1','1157','33','3','4','37','20','13'),

('245','4','1156','36','3','9','78','20','17'),

('246','2','1388','15','4','2','19','6','10'),

('247','1','79','5','18','18','64','3','12'),

('248','4','1265','26','13','19','30','19','7'),

('249','4','1052','35','15','28','99','16','21'),

('250','3','594','17','16','11','13','6','3'),

('251','1','424','35','30','21','82','27','4'),

('252','3','1004','1','17','5','57','21','5'),

('253','4','162','25','11','20','48','13','8'),

('254','4','1462','11','36','20','57','12','15'),

('255','3','197','36','12','3','71','9','5'),

('256','1','78','4','20','4','63','4','23'),

('257','2','1387','18','37','25','48','27','2'),

('258','3','674','27','17','28','15','13','18'),

('259','3','1381','6','5','22','39','4','15'),

('260','3','930','36','24','3','93','8','22'),

('261','4','1355','35','5','11','77','11','17'),

('262','2','295','28','3','10','27','24','5'),

('263','4','690','17','2','22','37','20','23'),

('264','3','312','30','23','9','57','2','5'),

('265','4','1063','17','2','13','61','13','20'),

('266','4','296','4','28','21','22','10','4'),

('267','2','697','37','23','29','73','10','15'),

('268','3','566','30','34','6','14','4','18'),

('269','4','1496','12','16','15','81','13','17'),

('270','4','1350','17','28','3','72','4','17'),

('271','4','812','27','16','3','76','13','13'),

('272','2','1122','18','16','10','34','11','23'),

('273','4','843','16','12','4','26','26','1'),

('274','4','673','21','22','14','96','15','11'),

('275','2','827','23','9','3','79','7','3'),

('276','4','532','25','14','12','97','13','19'),

('277','2','916','31','17','21','47','12','14'),

('278','2','308','24','12','13','19','12','10'),

('279','1','163','16','21','16','5','19','7'),

('280','1','1055','35','32','27','7','24','4'),

('281','4','1323','12','34','21','64','20','6'),

('282','3','1346','36','30','19','53','12','1'),

('283','4','812','5','4','19','99','2','15'),

('284','2','510','18','29','17','92','18','12'),

('285','3','505','19','34','3','51','17','23'),

('286','4','87','24','16','14','47','16','13'),

('287','2','1373','16','22','15','21','27','3'),

('288','4','495','15','34','29','84','10','6'),

('289','1','1327','15','22','30','78','16','5'),

('290','2','805','10','19','25','75','23','4'),

('291','2','930','33','30','1','43','5','21'),

('292','1','972','28','28','25','64','20','11'),

('293','2','610','17','8','12','60','4','14'),

('294','1','58','35','29','24','37','7','5'),

('295','4','812','37','35','20','24','7','1'),

('296','2','844','12','2','25','9','10','9'),

('297','4','997','11','2','13','68','16','5'),

('298','4','194','24','2','25','60','6','10'),

('299','2','535','5','24','16','92','13','15'),

('300','3','464','21','5','11','58','5','6'),

('301','1','1208','18','10','15','40','23','6'),

('302','4','979','21','32','7','43','3','21'),

('303','4','132','30','37','17','96','2','1'),

('304','1','1282','23','24','18','99','3','23'),

('305','2','1083','6','18','19','34','25','14'),

('306','1','1284','26','15','16','49','26','17'),

('307','4','260','10','25','24','28','4','14'),

('308','1','1121','1','27','13','5','22','7'),

('309','3','855','13','5','2','44','21','18'),

('310','2','480','2','2','13','6','15','22'),

('311','4','1003','6','35','14','51','9','2'),

('312','2','797','37','25','20','36','20','3'),

('313','1','996','9','9','3','52','23','8'),

('314','4','699','22','18','26','38','6','1'),

('315','3','300','16','18','8','34','10','18'),

('316','3','1255','8','1','5','34','15','14'),

('317','4','218','16','7','5','91','2','23'),

('318','1','325','24','14','4','17','8','17'),

('319','1','280','31','20','8','12','5','1'),

('320','1','51','27','27','18','10','5','21'),

('321','1','848','6','21','18','28','24','5'),

('322','1','770','1','11','7','11','12','9'),

('323','3','1038','31','11','15','42','4','1'),

('324','2','527','23','36','22','82','26','24'),

('325','1','1340','17','15','29','9','26','2'),

('326','2','754','9','21','16','86','25','14'),

('327','2','761','4','12','19','71','27','10'),

('328','3','62','28','25','8','24','18','2'),

('329','4','1209','16','33','24','13','4','15'),

('330','3','1297','8','25','29','98','2','14'),

('331','2','1154','16','26','3','60','9','1'),

('332','4','1371','30','32','15','94','2','1'),

('333','3','1076','32','35','13','27','27','6'),

('334','2','135','20','37','28','70','14','12'),

('335','3','1172','32','29','5','43','5','22'),

('336','2','339','31','30','24','93','22','15'),

('337','3','314','23','32','9','13','23','8'),

('338','3','1228','26','21','9','43','8','13'),

('339','2','1048','3','28','8','20','8','2'),

('340','1','417','28','10','2','74','5','12'),

('341','4','629','36','20','20','35','24','19'),

('342','3','725','26','24','20','92','7','4'),

('343','2','935','6','17','22','98','16','17'),

('344','2','543','25','1','20','14','5','13'),

('345','3','878','14','11','2','87','9','5'),

('346','3','1145','21','13','11','23','17','23'),

('347','3','59','32','33','17','95','16','22'),

('348','3','713','1','8','29','98','21','23'),

('349','4','615','10','31','30','65','14','21'),

('350','3','1352','3','29','12','88','15','24'),

('351','3','1347','29','29','3','46','2','3'),

('352','2','977','1','29','28','15','22','14'),

('353','3','612','2','4','29','67','17','5'),

('354','1','401','35','24','19','2','26','22'),

('355','4','1466','29','9','15','84','22','16'),

('356','2','597','14','24','5','74','18','18'),

('357','2','137','30','29','30','16','3','16'),

('358','4','697','23','3','5','33','9','6'),

('359','4','732','19','1','12','75','24','19'),

('360','4','992','35','34','28','30','25','6'),

('361','1','856','9','29','30','45','27','14'),

('362','1','537','16','5','12','39','26','14'),

('363','3','1174','37','33','15','78','5','4'),

('364','3','642','33','27','8','99','19','23'),

('365','1','905','25','12','14','32','6','8'),

('366','2','1383','8','31','12','64','26','23'),

('367','2','412','23','29','9','72','12','11'),

('368','2','402','1','21','4','33','21','1'),

('369','2','870','36','36','18','15','18','3'),

('370','1','543','5','31','28','50','25','1'),

('371','4','1184','6','13','11','58','23','23'),

('372','4','364','2','5','24','55','14','14'),

('373','1','1430','10','30','17','86','19','19'),

('374','3','1370','29','23','6','33','15','5'),

('375','2','1050','30','6','25','34','3','17'),

('376','4','710','18','2','10','62','18','16'),

('377','3','1130','31','24','24','19','17','9'),

('378','3','345','16','29','24','21','13','24'),

('379','4','302','24','14','21','12','10','20'),

('380','4','574','27','7','28','4','3','14'),

('381','4','88','35','19','28','92','8','9'),

('382','1','820','26','9','27','68','22','2'),

('383','4','138','35','7','13','36','10','15'),

('384','4','357','24','2','17','58','11','8'),

('385','1','572','9','16','10','18','24','1'),

('386','2','527','10','15','12','2','17','23'),

('387','2','1052','34','25','28','80','20','22'),

('388','2','230','28','5','13','55','13','12'),

('389','3','1223','2','3','27','77','27','20'),

('390','4','664','25','7','9','58','26','24'),

('391','3','1085','4','36','19','16','9','8'),

('392','3','1360','18','15','19','47','11','6'),

('393','2','934','28','11','21','22','14','7'),

('394','1','134','19','27','4','34','26','6'),

('395','1','672','22','23','24','41','8','11'),

('396','1','137','28','16','2','4','10','23'),

('397','1','598','8','20','7','35','26','15'),

('398','4','734','4','17','19','64','18','22'),

('399','4','879','9','9','19','27','14','8'),

('400','3','649','22','7','4','49','9','3'),

('401','2','287','12','29','28','34','20','21'),

('402','2','702','4','28','24','52','16','15'),

('403','3','775','16','29','21','14','10','7'),

('404','3','714','27','31','12','20','2','12'),

('405','3','421','28','12','3','51','19','3'),

('406','4','1488','11','26','14','1','10','1'),

('407','4','1436','20','19','8','39','18','17'),

('408','1','1335','36','23','30','68','11','4'),

('409','3','511','1','29','25','52','7','7'),

('410','2','1264','6','11','4','29','20','20'),

('411','3','1254','18','18','22','45','9','5'),

('412','1','1355','37','8','5','30','6','23'),

('413','2','87','34','14','12','32','13','6'),

('414','3','98','12','24','23','85','12','5'),

('415','1','70','6','18','24','15','8','16'),

('416','4','634','35','5','7','56','13','9'),

('417','3','940','9','6','27','81','9','7'),

('418','2','355','18','14','22','66','15','19'),

('419','4','234','14','27','29','22','24','18'),

('420','3','1277','33','21','11','51','3','23'),

('421','2','966','36','25','8','89','3','14'),

('422','4','1150','9','28','16','11','20','6'),

('423','4','590','32','5','4','71','2','22'),

('424','4','1227','20','3','22','22','3','7'),

('425','1','910','12','29','12','76','2','3'),

('426','2','1464','34','10','7','61','21','24'),

('427','2','263','8','21','22','73','9','18'),

('428','3','550','19','33','2','3','8','7'),

('429','2','390','7','8','10','74','3','9'),

('430','4','267','37','10','10','74','11','12'),

('431','1','1377','5','20','14','40','10','22'),

('432','1','90','20','30','14','2','20','20'),

('433','2','769','9','23','13','33','26','2'),

('434','2','709','24','27','8','5','5','8'),

('435','4','1053','36','11','9','40','17','23'),

('436','4','1426','17','11','5','43','25','20'),

('437','4','1417','17','11','28','78','9','12'),

('438','1','1315','28','31','11','12','11','13'),

('439','2','1227','6','2','21','95','2','18'),

('440','2','1173','12','3','20','4','24','14'),

('441','2','940','22','26','25','99','25','11'),

('442','4','529','33','8','30','55','19','3'),

('443','4','1376','6','37','10','87','12','11'),

('444','2','867','31','33','9','38','7','12'),

('445','4','977','4','34','19','8','3','4'),

('446','3','44','15','20','10','99','15','14'),

('447','2','262','12','8','23','57','20','22'),

('448','3','982','17','20','7','61','5','24'),

('449','1','666','20','35','14','54','15','9'),

('450','4','1452','15','33','29','75','2','14'),

('451','1','987','6','24','22','43','18','13'),

('452','1','538','9','20','22','70','5','2'),

('453','1','999','19','20','7','81','9','7'),

('454','3','1293','8','32','4','52','11','19'),

('455','3','1247','37','29','28','79','10','13'),

('456','1','878','19','23','16','98','7','20'),

('457','1','607','13','23','12','85','4','22'),

('458','3','934','7','12','17','1','14','4'),

('459','4','92','28','26','2','90','4','22'),

('460','3','113','1','21','26','88','21','8'),

('461','4','998','4','18','27','25','23','22'),

('462','3','157','32','19','22','73','16','4'),

('463','2','1328','34','10','9','17','17','13'),

('464','1','1047','21','31','26','47','6','21'),

('465','3','1113','37','35','4','39','16','13'),

('466','1','609','13','37','13','82','11','14'),

('467','1','1474','36','31','29','73','11','6'),

('468','3','1205','30','18','2','88','26','10'),

('469','1','603','28','37','19','12','21','9'),

('470','4','1331','8','14','27','22','23','5'),

('471','1','79','21','6','16','39','4','9'),

('472','3','1493','31','31','4','33','20','23'),

('473','1','1479','26','14','20','3','16','8'),

('474','1','85','6','2','22','59','19','19'),

('475','2','552','21','11','28','36','22','7'),

('476','1','104','6','5','18','28','10','14'),

('477','4','532','22','36','1','19','8','3'),

('478','2','1355','33','3','4','25','20','14'),

('479','3','1403','3','30','14','14','8','16'),

('480','3','1168','2','6','30','58','27','21'),

('481','3','969','19','9','26','43','7','11'),

('482','2','539','35','37','17','24','13','21'),

('483','3','1436','6','15','16','40','19','13'),

('484','1','1468','12','7','19','99','23','12'),

('485','2','1403','11','10','1','34','4','17'),

('486','2','244','22','33','10','29','17','19'),

('487','1','612','14','32','12','54','7','6'),

('488','1','146','25','7','8','65','13','17'),

('489','4','599','18','35','2','72','9','16'),

('490','4','622','5','17','6','49','20','3'),

('491','3','815','23','22','1','67','4','23'),

('492','3','1055','1','1','5','63','26','13'),

('493','2','276','12','2','13','25','7','9'),

('494','3','790','23','21','12','44','23','7'),

('495','2','1404','12','30','30','76','4','15'),

('496','1','1134','32','12','1','15','24','3'),

('497','2','572','24','24','20','92','25','8'),

('498','3','798','16','36','6','14','15','1'),

('499','4','1227','35','14','5','16','9','18'),

('500','3','990','19','7','3','90','14','23'),

('501','1','1170','21','25','29','23','24','23'),

('502','3','1399','32','33','3','12','3','1'),

('503','3','372','31','22','3','71','25','11'),

('504','4','1047','16','3','19','23','12','11'),

('505','3','295','4','34','1','71','4','4'),

('506','4','1493','15','28','6','10','10','16'),

('507','2','760','12','12','26','10','26','5'),

('508','3','332','21','6','6','43','24','10'),

('509','3','1299','3','32','25','46','21','23'),

('510','1','66','4','28','27','67','9','8'),

('511','1','146','19','27','6','99','15','14'),

('512','4','120','3','3','29','6','26','15'),

('513','4','1351','17','31','10','77','18','12'),

('514','1','695','7','7','4','8','18','1'),

('515','4','913','35','21','16','25','15','1'),

('516','1','750','3','34','8','6','11','11'),

('517','2','1175','21','5','27','90','27','21'),

('518','2','567','18','25','4','84','19','23'),

('519','4','965','17','29','9','86','6','18'),

('520','2','610','11','36','23','22','2','18'),

('521','4','1208','27','36','30','28','11','2'),

('522','1','698','15','2','27','60','26','2'),

('523','2','1481','7','31','12','70','10','14'),

('524','1','846','32','4','17','19','20','18'),

('525','4','1280','7','1','4','77','13','19'),

('526','4','261','18','25','18','97','24','19'),

('527','4','738','13','3','10','90','19','10'),

('528','3','1385','19','6','13','52','6','2'),

('529','3','1387','2','28','22','88','5','18'),

('530','3','572','27','7','2','73','16','10'),

('531','2','894','20','34','18','29','22','15'),

('532','1','1227','12','5','8','34','21','16'),

('533','3','801','7','30','21','49','23','19'),

('534','2','946','16','16','24','70','12','16'),

('535','3','885','35','5','17','52','13','17'),

('536','3','1215','35','30','22','84','19','24'),

('537','1','1082','11','34','21','64','18','19'),

('538','1','913','16','7','17','87','3','2'),

('539','3','148','25','6','24','60','5','17'),

('540','3','895','32','23','10','74','25','14'),

('541','3','235','11','13','16','85','10','24'),

('542','3','334','36','25','25','61','19','9'),

('543','4','588','19','16','1','14','16','9'),

('544','2','779','22','2','5','93','14','6'),

('545','1','1314','20','31','6','31','4','10'),

('546','2','1155','28','37','28','22','15','13'),

('547','3','1026','21','17','14','74','10','7'),

('548','4','1431','37','7','13','26','14','10'),

('549','2','676','28','17','13','89','4','13'),

('550','2','805','23','19','11','63','13','5'),

('551','2','502','33','37','13','53','8','14'),

('552','2','863','13','19','15','67','12','22'),

('553','3','1227','6','23','2','47','14','21'),

('554','1','1085','3','33','2','75','27','1'),

('555','4','318','7','28','26','58','20','10'),

('556','4','689','27','28','5','47','3','8'),

('557','4','1087','13','2','18','92','10','10'),

('558','2','544','16','21','23','27','24','13'),

('559','4','1193','21','1','3','27','26','2'),

('560','1','241','8','20','27','23','15','9'),

('561','1','710','14','24','12','37','12','17'),

('562','3','1375','25','9','21','56','11','22'),

('563','3','273','23','30','3','84','10','7'),

('564','2','284','7','37','14','12','20','21'),

('565','3','452','6','28','11','35','21','12'),

('566','2','252','31','24','27','23','19','6'),

('567','2','459','24','14','18','23','18','3'),

('568','4','287','15','12','12','3','27','16'),

('569','2','1062','29','22','27','38','9','1'),

('570','1','701','10','6','1','88','6','11'),

('571','1','1271','21','32','5','56','13','20'),

('572','4','791','14','11','2','9','8','14'),

('573','4','519','7','37','9','83','15','7'),

('574','3','845','23','11','6','40','7','10'),

('575','4','74','25','32','22','41','8','22'),

('576','3','349','6','10','23','76','6','24'),

('577','4','183','29','30','9','88','16','7'),

('578','4','306','11','7','19','64','10','12'),

('579','1','1453','33','1','28','22','8','6'),

('580','4','785','35','21','25','5','7','21'),

('581','1','1499','32','29','7','86','7','9'),

('582','1','493','36','15','6','80','18','23'),

('583','2','836','22','30','17','96','2','5'),

('584','2','794','15','6','4','53','18','1'),

('585','2','1326','1','3','13','95','23','14'),

('586','4','245','30','36','24','22','20','18'),

('587','4','295','2','12','24','67','14','11'),

('588','2','310','32','8','13','9','3','14'),

('589','4','721','1','22','8','19','6','15'),

('590','1','236','27','17','19','29','15','22'),

('591','2','723','31','12','20','87','4','11'),

('592','4','400','24','13','4','35','10','18'),

('593','3','328','23','18','20','63','20','12'),

('594','4','553','10','37','9','47','5','6'),

('595','4','841','5','1','16','65','3','8'),

('596','4','1097','11','26','12','23','15','16'),

('597','3','1394','18','19','16','76','6','24'),

('598','2','798','21','16','9','6','8','3'),

('599','1','549','14','7','30','46','26','12'),

('600','3','141','7','1','24','83','14','9'),

('601','4','261','28','5','29','59','25','12'),

('602','1','1340','14','4','9','43','25','3'),

('603','2','316','35','8','22','17','12','24'),

('604','2','1144','31','9','9','32','15','9'),

('605','1','1247','33','20','9','38','11','10'),

('606','4','455','11','16','1','31','17','18'),

('607','4','1260','6','17','23','27','10','22'),

('608','4','348','29','13','24','37','6','20'),

('609','4','143','32','20','7','73','7','6'),

('610','3','412','7','25','20','86','9','17'),

('611','1','1465','6','32','12','89','24','14'),

('612','1','1180','16','21','30','69','9','10'),

('613','3','1308','16','33','8','96','20','6'),

('614','1','612','13','12','1','33','5','13'),

('615','3','1218','15','16','13','63','9','1'),

('616','2','1300','37','7','24','14','20','8'),

('617','1','1330','14','20','26','97','21','6'),

('618','3','1435','31','6','24','84','15','20'),

('619','4','895','31','36','27','44','11','23'),

('620','3','957','17','30','30','9','12','16'),

('621','1','783','11','10','16','23','14','11'),

('622','4','348','31','24','21','86','8','3'),

('623','1','620','17','21','15','72','24','16'),

('624','4','1484','6','6','12','71','10','17'),

('625','3','1418','20','1','13','18','6','10'),

('626','3','357','25','4','5','24','19','4'),

('627','3','64','13','11','29','92','22','8'),

('628','2','402','10','29','29','7','25','12'),

('629','1','789','14','10','18','90','22','11'),

('630','4','252','8','34','13','1','11','16'),

('631','4','1338','13','27','3','38','12','7'),

('632','3','660','10','1','6','94','14','13'),

('633','1','551','9','20','25','30','17','15'),

('634','1','681','22','27','9','99','21','7'),

('635','1','852','26','17','13','7','13','3'),

('636','3','1174','2','30','4','44','7','19'),

('637','3','891','3','16','24','6','23','13'),

('638','1','494','19','16','12','90','16','11'),

('639','1','767','16','28','1','61','13','23'),

('640','4','1500','5','9','11','20','16','24'),

('641','3','349','3','29','28','15','18','6'),

('642','2','1495','5','34','29','52','23','2'),

('643','4','124','17','31','17','58','5','13'),

('644','4','913','10','2','22','7','10','18'),

('645','2','996','7','31','15','72','2','8'),

('646','1','1390','14','27','24','22','11','1'),

('647','4','560','13','9','2','23','12','1'),

('648','1','327','31','1','7','73','26','15'),

('649','3','238','4','32','23','31','27','6'),

('650','2','680','28','16','8','46','19','1'),

('651','3','617','12','15','19','48','8','2'),

('652','4','579','35','13','20','97','21','10'),

('653','4','664','5','37','10','10','14','14'),

('654','4','553','33','5','2','63','5','18'),

('655','4','564','20','11','7','1','11','5'),

('656','4','120','19','2','18','1','23','8'),

('657','1','1111','28','26','10','30','23','17'),

('658','4','932','12','14','21','54','15','9'),

('659','3','479','29','19','8','24','5','14'),

('660','3','970','28','28','6','65','24','1'),

('661','3','93','25','4','12','73','9','17'),

('662','3','1430','13','15','25','47','7','16'),

('663','1','1076','31','30','6','33','16','8'),

('664','3','750','15','10','2','29','9','20'),

('665','1','609','24','27','28','44','24','3'),

('666','2','779','34','20','14','51','11','22'),

('667','4','99','24','3','11','80','14','22'),

('668','4','1062','6','21','8','20','18','7'),

('669','4','444','18','6','6','2','3','3'),

('670','3','341','21','17','19','33','9','17'),

('671','4','228','21','34','21','98','7','4'),

('672','2','1264','7','25','2','74','7','12'),

('673','1','388','17','28','15','85','5','2'),

('674','3','477','25','19','24','18','22','20'),

('675','3','876','8','5','2','95','21','10'),

('676','4','809','37','11','5','64','20','16'),

('677','1','722','6','28','28','84','15','23'),

('678','1','1126','13','17','16','78','6','1'),

('679','1','614','18','24','28','66','9','22'),

('680','4','1380','4','35','1','72','8','23'),

('681','4','954','13','29','28','87','19','12'),

('682','1','1484','7','13','28','31','17','4'),

('683','2','190','16','23','5','96','14','21'),

('684','1','1221','30','23','8','91','3','16'),

('685','3','1148','35','10','6','73','6','17'),

('686','2','852','25','25','13','33','23','13'),

('687','2','863','13','34','8','43','9','18'),

('688','1','1289','14','15','29','52','19','12'),

('689','3','459','18','21','24','31','5','15'),

('690','4','59','21','4','15','9','18','16'),

('691','3','559','13','34','18','21','10','7'),

('692','4','916','2','24','12','80','13','21'),

('693','2','919','33','32','25','83','18','13'),

('694','4','306','1','9','10','26','25','3'),

('695','2','988','20','31','5','22','19','12'),

('696','4','300','12','24','20','46','15','19'),

('697','3','620','37','8','30','58','16','22'),

('698','3','509','12','23','4','59','13','13'),

('699','4','288','3','2','22','22','10','11'),

('700','4','1369','34','34','8','11','6','3'),

('701','3','1021','34','13','3','39','10','6'),

('702','2','761','34','16','5','34','8','3'),

('703','1','1275','6','18','8','40','13','3'),

('704','1','910','33','19','12','76','4','18'),

('705','2','1458','34','31','9','57','10','11'),

('706','1','647','4','10','12','51','13','6'),

('707','4','1006','20','15','21','42','20','15'),

('708','3','264','5','16','3','72','17','2'),

('709','1','232','20','23','4','53','3','18'),

('710','4','276','35','32','21','18','23','24'),

('711','4','464','2','7','29','34','27','9'),

('712','3','1321','29','28','20','10','26','15'),

('713','1','1106','18','5','4','76','3','12'),

('714','3','1069','17','7','9','6','15','15'),

('715','3','264','21','29','17','29','19','19'),

('716','4','1219','25','33','14','90','4','9'),

('717','4','1356','8','25','15','96','13','9'),

('718','4','1130','7','26','5','41','10','3'),

('719','4','473','18','4','15','82','22','10'),

('720','2','888','29','34','28','91','14','7'),

('721','4','636','15','24','16','69','26','1'),

('722','3','1280','2','29','29','54','4','7'),

('723','2','1317','3','12','8','10','20','22'),

('724','4','727','8','9','21','69','11','23'),

('725','2','450','31','32','18','16','3','23'),

('726','2','67','22','4','8','85','4','18'),

('727','4','737','9','26','25','20','24','6'),

('728','4','846','34','6','11','93','13','23'),

('729','3','782','14','24','17','11','26','16'),

('730','3','697','6','37','2','9','19','9'),

('731','1','1428','13','32','13','27','15','3'),

('732','1','806','17','2','30','33','3','13'),

('733','4','924','21','21','7','66','11','11'),

('734','4','1262','26','11','26','48','27','16'),

('735','4','363','8','2','15','17','2','4'),

('736','1','1320','8','1','30','82','25','1'),

('737','3','474','10','22','13','1','20','19'),

('738','2','568','34','8','1','5','7','9'),

('739','4','943','17','21','2','67','5','20'),

('740','3','152','36','2','18','39','4','11'),

('741','3','600','30','30','1','23','16','12'),

('742','3','566','10','37','14','81','18','7'),

('743','2','1245','19','28','14','44','27','18'),

('744','2','1264','7','33','6','88','9','3'),

('745','2','1305','10','35','13','16','7','1'),

('746','2','1062','16','23','4','68','25','15'),

('747','4','1190','35','5','3','16','6','8'),

('748','1','979','11','34','14','29','19','2'),

('749','4','1424','25','7','26','30','16','22'),

('750','2','740','30','26','21','1','14','11'),

('751','2','606','9','16','13','17','16','7'),

('752','2','953','12','33','13','43','15','21'),

('753','4','1096','13','3','30','29','25','12'),

('754','1','352','4','4','15','46','20','8'),

('755','2','1150','7','17','27','52','14','1'),

('756','1','759','26','35','22','35','17','19'),

('757','2','1323','9','7','16','79','9','4'),

('758','2','336','18','20','26','37','10','18'),

('759','1','1128','35','26','7','81','3','19'),

('760','4','445','26','23','1','57','8','8'),

('761','1','1041','20','14','16','99','21','10'),

('762','3','499','23','6','25','47','2','4'),

('763','1','1421','18','20','1','10','12','18'),

('764','3','1423','2','1','15','46','7','17'),

('765','2','697','27','15','21','48','8','7'),

('766','4','1135','12','6','11','9','15','13'),

('767','4','715','15','26','21','42','20','13'),

('768','3','1082','23','35','19','22','12','12'),

('769','4','647','31','13','25','55','10','11'),

('770','2','1251','1','11','7','31','19','10'),

('771','3','587','13','37','6','24','22','3'),

('772','3','492','32','10','17','41','19','10'),

('773','1','1434','7','3','20','41','16','18'),

('774','3','510','5','13','30','13','11','10'),

('775','1','1135','11','6','12','68','15','3'),

('776','3','398','3','20','17','11','27','18'),

('777','3','73','2','9','1','46','4','18'),

('778','3','1366','36','15','9','47','18','7'),

('779','2','1068','27','9','17','75','23','18'),

('780','2','1417','18','12','25','34','9','13'),

('781','3','649','26','8','6','22','2','19'),

('782','3','1031','29','3','24','62','6','23'),

('783','3','400','29','7','30','8','18','15'),

('784','1','196','2','17','23','84','3','2'),

('785','1','1409','17','28','14','17','22','11'),

('786','2','441','34','12','28','59','4','16'),

('787','3','59','7','1','25','47','25','2'),

('788','1','1155','12','20','22','93','27','23'),

('789','2','96','4','21','5','12','9','9'),

('790','1','121','18','1','22','4','15','17'),

('791','3','1270','33','1','20','61','11','18'),

('792','2','387','21','23','5','53','2','4'),

('793','1','634','3','37','1','29','13','8'),

('794','1','1075','15','29','23','35','4','5'),

('795','1','636','19','16','30','37','25','4'),

('796','1','388','35','27','9','83','16','20'),

('797','1','435','9','10','1','93','19','24'),

('798','3','1089','20','29','17','2','9','18'),

('799','4','652','23','28','1','22','12','15'),

('800','2','291','37','29','12','73','11','18'),

('801','4','638','9','7','4','6','2','10'),

('802','1','368','3','8','9','11','19','1'),

('803','3','1191','2','15','29','71','6','11'),

('804','2','382','14','22','26','46','2','5'),

('805','4','1056','11','26','23','85','26','7'),

('806','3','1259','5','9','15','55','25','18'),

('807','2','1161','26','11','8','18','27','20'),

('808','3','896','18','32','8','33','26','4'),

('809','2','1425','19','35','17','92','13','1'),

('810','3','871','28','25','12','81','14','11'),

('811','2','512','16','30','26','14','23','10'),

('812','2','985','37','7','6','17','10','11'),

('813','2','704','17','25','24','87','14','19'),

('814','4','444','25','34','7','12','10','16'),

('815','2','1075','20','28','22','67','20','1'),

('816','3','79','18','10','27','15','10','12'),

('817','1','680','26','3','10','32','4','5'),

('818','2','865','20','28','5','43','21','15'),

('819','2','48','25','25','25','51','8','4'),

('820','2','78','19','3','30','61','25','16'),

('821','2','83','20','37','21','84','13','16'),

('822','1','762','25','17','7','47','3','24'),

('823','1','436','14','36','7','32','26','11'),

('824','4','536','9','2','16','44','20','2'),

('825','3','1164','17','3','12','76','24','8'),

('826','2','1138','31','14','29','2','21','21'),

('827','2','1449','11','8','9','75','11','4'),

('828','1','771','22','34','14','4','21','9'),

('829','1','1039','24','14','6','79','12','24'),

('830','3','1346','19','18','30','98','7','20'),

('831','1','59','7','20','9','16','22','15'),

('832','2','88','31','25','30','15','27','23'),

('833','4','672','14','19','20','75','3','16'),

('834','4','529','12','1','15','94','9','2'),

('835','3','1383','19','5','19','81','17','7'),

('836','3','951','3','1','15','16','10','18'),

('837','4','339','5','31','12','16','21','19'),

('838','4','1420','28','24','12','92','17','15'),

('839','4','56','10','12','26','15','10','14'),

('840','2','296','23','11','27','19','19','14'),

('841','1','755','6','4','4','20','3','18'),

('842','4','751','27','29','5','66','21','10'),

('843','3','1162','35','24','27','1','11','22'),

('844','3','912','9','20','23','30','11','6'),

('845','4','122','12','9','2','97','15','13'),

('846','4','1004','33','15','12','32','21','4'),

('847','3','1362','18','37','12','48','6','12'),

('848','1','1479','9','33','18','92','2','21'),

('849','2','706','14','27','22','46','15','22'),

('850','3','373','11','13','8','78','27','23'),

('851','3','682','18','3','6','60','3','24'),

('852','2','541','9','37','10','88','16','18'),

('853','4','468','24','35','29','69','19','23'),

('854','2','908','33','26','18','21','21','14'),

('855','2','1214','27','34','20','4','15','12'),

('856','4','1276','9','22','21','93','14','17'),

('857','4','1184','23','24','26','94','27','11'),

('858','1','645','1','21','1','51','19','19'),

('859','3','602','15','29','22','56','21','21'),

('860','4','971','15','28','28','24','13','20'),

('861','4','285','28','20','1','46','21','12'),

('862','2','429','17','35','27','70','16','11'),

('863','4','83','2','5','15','28','13','7'),

('864','4','1240','5','25','12','93','15','8'),

('865','3','405','10','15','16','64','15','12'),

('866','1','1373','17','30','17','9','12','6'),

('867','3','336','35','22','15','23','27','23'),

('868','1','1096','28','20','30','35','2','8'),

('869','4','330','23','34','20','63','9','24'),

('870','2','1360','8','15','19','27','2','20'),

('871','4','1367','10','24','18','15','23','23'),

('872','1','397','37','32','26','35','11','9'),

('873','4','74','25','36','11','24','3','15'),

('874','3','1494','22','22','15','83','26','15'),

('875','1','204','32','16','17','74','27','16'),

('876','3','1390','20','24','21','44','10','10'),

('877','1','1143','31','4','29','42','15','13'),

('878','4','1294','14','31','2','76','15','16'),

('879','1','736','32','34','1','57','26','8'),

('880','4','965','17','11','14','80','18','19'),

('881','1','619','14','26','21','96','17','12'),

('882','2','231','18','12','12','81','16','21'),

('883','2','1045','10','12','30','33','17','14'),

('884','3','69','32','14','12','25','16','2'),

('885','4','560','29','33','8','41','3','3'),

('886','2','413','5','3','22','28','6','10'),

('887','1','1159','2','16','12','28','8','10'),

('888','4','781','35','19','21','62','2','6'),

('889','2','1080','21','13','3','44','7','5'),

('890','2','1390','9','30','11','7','12','14'),

('891','4','986','17','12','7','5','25','16'),

('892','2','436','36','14','16','36','22','7'),

('893','4','663','1','21','16','29','12','14'),

('894','4','1178','6','22','30','84','6','16'),

('895','3','1444','12','29','20','37','5','1'),

('896','1','794','13','13','2','81','2','13'),

('897','4','1018','19','19','13','43','17','7'),

('898','3','340','28','28','8','61','13','14'),

('899','3','1138','16','8','12','35','18','7'),

('900','4','1283','29','13','5','64','11','6'),

('901','2','1011','11','21','16','71','14','8'),

('902','1','1064','31','32','26','53','10','22'),

('903','1','682','32','30','16','92','20','22'),

('904','2','93','33','23','21','22','9','2'),

('905','1','1434','10','33','24','90','20','13'),

('906','1','570','2','33','16','29','23','20'),

('907','1','1285','10','36','13','80','20','9'),

('908','1','599','18','25','7','42','10','19'),

('909','1','233','10','29','17','90','5','19'),

('910','3','410','20','35','10','54','3','4'),

('911','1','1500','31','8','27','54','22','16'),

('912','1','438','1','11','23','84','12','22'),

('913','2','739','35','36','10','69','19','8'),

('914','4','279','11','1','20','27','7','18'),

('915','2','357','24','26','17','50','10','13'),

('916','2','195','3','8','28','97','15','12'),

('917','4','1379','6','37','10','73','3','10'),

('918','1','641','30','24','4','10','17','17'),

('919','4','928','18','37','30','54','22','13'),

('920','4','978','12','2','26','65','24','3'),

('921','4','77','18','14','3','44','5','8'),

('922','2','947','37','27','20','17','17','14'),

('923','1','572','35','25','26','99','6','8'),

('924','1','788','13','14','12','49','8','3'),

('925','2','754','24','25','14','19','13','7'),

('926','1','1023','25','24','3','33','18','21'),

('927','2','1108','37','15','2','67','13','9'),

('928','4','304','2','25','13','74','25','3'),

('929','4','99','30','23','4','58','21','3'),

('930','4','449','15','6','23','95','11','15'),

('931','1','658','34','28','30','62','16','21'),

('932','2','1465','13','35','19','6','7','23'),

('933','3','1237','31','4','5','7','27','13'),

('934','3','552','9','12','22','67','10','10'),

('935','4','428','35','34','8','61','15','9'),

('936','4','1414','18','9','28','38','15','22'),

('937','4','138','22','32','1','55','27','18'),

('938','4','1167','21','5','27','60','6','7'),

('939','2','128','9','9','23','39','12','2'),

('940','1','896','13','37','25','70','21','16'),

('941','4','734','24','18','1','8','27','14'),

('942','2','1038','10','26','14','35','4','8'),

('943','1','432','18','9','12','21','19','19'),

('944','3','1288','29','31','20','74','8','12'),

('945','3','130','6','22','21','98','16','12'),

('946','1','240','31','24','29','10','14','19'),

('947','1','709','31','20','18','55','15','14'),

('948','3','486','15','6','21','80','6','7'),

('949','4','728','6','4','24','69','3','19'),

('950','3','576','36','15','24','1','24','2'),

('951','1','317','19','24','18','45','15','7'),

('952','3','363','26','23','16','91','12','13'),

('953','2','213','37','31','9','15','21','9'),

('954','3','114','1','16','5','4','13','4'),

('955','3','1442','18','10','8','20','21','9'),

('956','2','981','32','9','13','28','3','21'),

('957','4','1063','23','13','20','28','20','2'),

('958','4','973','35','21','25','30','15','7'),

('959','2','1032','14','25','27','5','6','20'),

('960','4','241','8','35','10','67','22','15'),

('961','3','1276','21','5','1','43','24','19'),

('962','4','1334','12','27','16','30','23','19'),

('963','1','829','17','35','4','96','14','5'),

('964','4','600','8','36','6','77','10','14'),

('965','4','1023','12','34','26','96','17','24'),

('966','4','369','25','3','18','86','23','12'),

('967','1','1433','11','21','12','40','11','6'),

('968','4','274','36','24','20','47','25','6'),

('969','2','61','20','33','4','91','22','1'),

('970','2','846','36','10','28','15','17','5'),

('971','2','336','15','5','29','97','24','6'),

('972','3','740','13','27','10','49','15','12'),

('973','4','1198','27','20','1','26','19','8'),

('974','3','840','19','31','19','13','19','4'),

('975','1','391','22','12','21','1','14','10'),

('976','1','128','35','5','15','68','24','24'),

('977','3','1003','1','2','3','43','11','24'),

('978','4','563','14','24','12','34','11','23'),

('979','4','1245','36','32','27','48','21','20'),

('980','1','809','20','5','22','68','25','14'),

('981','3','695','5','11','3','29','6','20'),

('982','2','1499','4','23','20','13','22','23'),

('983','4','1475','1','15','14','92','27','6');

select \* from trips ;

1. **Trips\_details1**

drop table if exists trips\_details1;

CREATE TABLE trips\_details1(tripid integer,loc\_from integer,searches integer,searches\_got\_estimate integer,searches\_for\_quotes integer,searches\_got\_quotes integer,customer\_not\_cancelled integer,driver\_not\_cancelled integer,otp\_entered integer,end\_ride integer);

INSERT INTO trips\_details1(tripid,loc\_from,searches,searches\_got\_estimate,searches\_for\_quotes,searches\_got\_quotes,customer\_not\_cancelled,driver\_not\_cancelled,otp\_entered,end\_ride)

values('1','16','1','1','1','1','1','1','1','1'),

('2','24','1','1','1','1','1','1','1','1'),

('3','18','1','1','1','1','1','1','1','1'),

('4','28','1','1','1','1','1','1','1','1'),

('5','19','1','1','1','1','1','1','1','1'),

('6','37','1','1','1','1','1','1','1','1'),

('7','22','1','1','1','1','1','1','1','1'),

('8','28','1','1','1','1','1','1','1','1'),

('9','25','1','1','1','1','1','1','1','1'),

('10','32','1','1','1','1','1','1','1','1'),

('11','37','1','1','1','1','1','1','1','1'),

('12','22','1','1','1','1','1','1','1','1'),

('13','21','1','1','1','1','1','1','1','1'),

('14','26','1','1','1','1','1','1','1','1'),

('15','3','1','1','1','1','1','1','1','1'),

('16','16','1','1','1','1','1','1','1','1'),

('17','27','1','1','1','1','1','1','1','1'),

('18','29','1','1','1','1','1','1','1','1'),

('19','13','1','1','1','1','1','1','1','1'),

('20','24','1','1','1','1','1','1','1','1'),

('21','20','1','1','1','1','1','1','1','1'),

('22','29','1','1','1','1','1','1','1','1'),

('23','35','1','1','1','1','1','1','1','1'),

('24','28','1','1','1','1','1','1','1','1'),

('25','32','1','1','1','1','1','1','1','1'),

('26','12','1','1','1','1','1','1','1','1'),

('27','4','1','1','1','1','1','1','1','1'),

('28','27','1','1','1','1','1','1','1','1'),

('29','6','1','1','1','1','1','1','1','1'),

('30','23','1','1','1','1','1','1','1','1'),

('31','30','1','1','1','1','1','1','1','1'),

('32','2','1','1','1','1','1','1','1','1'),

('33','9','1','1','1','1','1','1','1','1'),

('34','19','1','1','1','1','1','1','1','1'),

('35','3','1','1','1','1','1','1','1','1'),

('36','30','1','1','1','1','1','1','1','1'),

('37','24','1','1','1','1','1','1','1','1'),

('38','28','1','1','1','1','1','1','1','1'),

('39','26','1','1','1','1','1','1','1','1'),

('40','14','1','1','1','1','1','1','1','1'),

('41','6','1','1','1','1','1','1','1','1'),

('42','20','1','1','1','1','1','1','1','1'),

('43','11','1','1','1','1','1','1','1','1'),

('44','16','1','1','1','1','1','1','1','1'),

('45','9','1','1','1','1','1','1','1','1'),

('46','4','1','1','1','1','1','1','1','1'),

('47','20','1','1','1','1','1','1','1','1'),

('48','35','1','1','1','1','1','1','1','1'),

('49','11','1','1','1','1','1','1','1','1'),

('50','35','1','1','1','1','1','1','1','1'),

('51','36','1','1','1','1','1','1','1','1'),

('52','35','1','1','1','1','1','1','1','1'),

('53','10','1','1','1','1','1','1','1','1'),

('54','21','1','1','1','1','1','1','1','1'),

('55','33','1','1','1','1','1','1','1','1'),

('56','2','1','1','1','1','1','1','1','1'),

('57','15','1','1','1','1','1','1','1','1'),

('58','8','1','1','1','1','1','1','1','1'),

('59','7','1','1','1','1','1','1','1','1'),

('60','19','1','1','1','1','1','1','1','1'),

('61','29','1','1','1','1','1','1','1','1'),

('62','15','1','1','1','1','1','1','1','1'),

('63','15','1','1','1','1','1','1','1','1'),

('64','18','1','1','1','1','1','1','1','1'),

('65','35','1','1','1','1','1','1','1','1'),

('66','10','1','1','1','1','1','1','1','1'),

('67','24','1','1','1','1','1','1','1','1'),

('68','24','1','1','1','1','1','1','1','1'),

('69','21','1','1','1','1','1','1','1','1'),

('70','32','1','1','1','1','1','1','1','1'),

('71','37','1','1','1','1','1','1','1','1'),

('72','20','1','1','1','1','1','1','1','1'),

('73','31','1','1','1','1','1','1','1','1'),

('74','7','1','1','1','1','1','1','1','1'),

('75','36','1','1','1','1','1','1','1','1'),

('76','11','1','1','1','1','1','1','1','1'),

('77','4','1','1','1','1','1','1','1','1'),

('78','36','1','1','1','1','1','1','1','1'),

('79','27','1','1','1','1','1','1','1','1'),

('80','18','1','1','1','1','1','1','1','1'),

('81','37','1','1','1','1','1','1','1','1'),

('82','26','1','1','1','1','1','1','1','1'),

('83','20','1','1','1','1','1','1','1','1'),

('84','10','1','1','1','1','1','1','1','1'),

('85','16','1','1','1','1','1','1','1','1'),

('86','36','1','1','1','1','1','1','1','1'),

('87','17','1','1','1','1','1','1','1','1'),

('88','3','1','1','1','1','1','1','1','1'),

('89','6','1','1','1','1','1','1','1','1'),

('90','1','1','1','1','1','1','1','1','1'),

('91','4','1','1','1','1','1','1','1','1'),

('92','25','1','1','1','1','1','1','1','1'),

('93','18','1','1','1','1','1','1','1','1'),

('94','22','1','1','1','1','1','1','1','1'),

('95','17','1','1','1','1','1','1','1','1'),

('96','9','1','1','1','1','1','1','1','1'),

('97','36','1','1','1','1','1','1','1','1'),

('98','24','1','1','1','1','1','1','1','1'),

('99','30','1','1','1','1','1','1','1','1'),

('100','37','1','1','1','1','1','1','1','1'),

('101','37','1','1','1','1','1','1','1','1'),

('102','29','1','1','1','1','1','1','1','1'),

('103','15','1','1','1','1','1','1','1','1'),

('104','20','1','1','1','1','1','1','1','1'),

('105','37','1','1','1','1','1','1','1','1'),

('106','14','1','1','1','1','1','1','1','1'),

('107','12','1','1','1','1','1','1','1','1'),

('108','12','1','1','1','1','1','1','1','1'),

('109','25','1','1','1','1','1','1','1','1'),

('110','36','1','1','1','1','1','1','1','1'),

('111','25','1','1','1','1','1','1','1','1'),

('112','22','1','1','1','1','1','1','1','1'),

('113','13','1','1','1','1','1','1','1','1'),

('114','36','1','1','1','1','1','1','1','1'),

('115','16','1','1','1','1','1','1','1','1'),

('116','3','1','1','1','1','1','1','1','1'),

('117','9','1','1','1','1','1','1','1','1'),

('118','25','1','1','1','1','1','1','1','1'),

('119','9','1','1','1','1','1','1','1','1'),

('120','16','1','1','1','1','1','1','1','1'),

('121','20','1','1','1','1','1','1','1','1'),

('122','17','1','1','1','1','1','1','1','1'),

('123','3','1','1','1','1','1','1','1','1'),

('124','13','1','1','1','1','1','1','1','1'),

('125','26','1','1','1','1','1','1','1','1'),

('126','2','1','1','1','1','1','1','1','1'),

('127','24','1','1','1','1','1','1','1','1'),

('128','25','1','1','1','1','1','1','1','1'),

('129','2','1','1','1','1','1','1','1','1'),

('130','13','1','1','1','1','1','1','1','1'),

('131','3','1','1','1','1','1','1','1','1'),

('132','22','1','1','1','1','1','1','1','1'),

('133','2','1','1','1','1','1','1','1','1'),

('134','4','1','1','1','1','1','1','1','1'),

('135','1','1','1','1','1','1','1','1','1'),

('136','1','1','1','1','1','1','1','1','1'),

('137','12','1','1','1','1','1','1','1','1'),

('138','31','1','1','1','1','1','1','1','1'),

('139','34','1','1','1','1','1','1','1','1'),

('140','34','1','1','1','1','1','1','1','1'),

('141','35','1','1','1','1','1','1','1','1'),

('142','2','1','1','1','1','1','1','1','1'),

('143','33','1','1','1','1','1','1','1','1'),

('144','1','1','1','1','1','1','1','1','1'),

('145','20','1','1','1','1','1','1','1','1'),

('146','28','1','1','1','1','1','1','1','1'),

('147','11','1','1','1','1','1','1','1','1'),

('148','23','1','1','1','1','1','1','1','1'),

('149','3','1','1','1','1','1','1','1','1'),

('150','25','1','1','1','1','1','1','1','1'),

('151','32','1','1','1','1','1','1','1','1'),

('152','29','1','1','1','1','1','1','1','1'),

('153','14','1','1','1','1','1','1','1','1'),

('154','29','1','1','1','1','1','1','1','1'),

('155','16','1','1','1','1','1','1','1','1'),

('156','2','1','1','1','1','1','1','1','1'),

('157','10','1','1','1','1','1','1','1','1'),

('158','10','1','1','1','1','1','1','1','1'),

('159','5','1','1','1','1','1','1','1','1'),

('160','19','1','1','1','1','1','1','1','1'),

('161','32','1','1','1','1','1','1','1','1'),

('162','36','1','1','1','1','1','1','1','1'),

('163','7','1','1','1','1','1','1','1','1'),

('164','5','1','1','1','1','1','1','1','1'),

('165','5','1','1','1','1','1','1','1','1'),

('166','33','1','1','1','1','1','1','1','1'),

('167','28','1','1','1','1','1','1','1','1'),

('168','30','1','1','1','1','1','1','1','1'),

('169','1','1','1','1','1','1','1','1','1'),

('170','36','1','1','1','1','1','1','1','1'),

('171','3','1','1','1','1','1','1','1','1'),

('172','27','1','1','1','1','1','1','1','1'),

('173','29','1','1','1','1','1','1','1','1'),

('174','28','1','1','1','1','1','1','1','1'),

('175','36','1','1','1','1','1','1','1','1'),

('176','12','1','1','1','1','1','1','1','1'),

('177','5','1','1','1','1','1','1','1','1'),

('178','22','1','1','1','1','1','1','1','1'),

('179','17','1','1','1','1','1','1','1','1'),

('180','31','1','1','1','1','1','1','1','1'),

('181','17','1','1','1','1','1','1','1','1'),

('182','34','1','1','1','1','1','1','1','1'),

('183','1','1','1','1','1','1','1','1','1'),

('184','32','1','1','1','1','1','1','1','1'),

('185','15','1','1','1','1','1','1','1','1'),

('186','21','1','1','1','1','1','1','1','1'),

('187','31','1','1','1','1','1','1','1','1'),

('188','8','1','1','1','1','1','1','1','1'),

('189','9','1','1','1','1','1','1','1','1'),

('190','24','1','1','1','1','1','1','1','1'),

('191','20','1','1','1','1','1','1','1','1'),

('192','3','1','1','1','1','1','1','1','1'),

('193','7','1','1','1','1','1','1','1','1'),

('194','35','1','1','1','1','1','1','1','1'),

('195','11','1','1','1','1','1','1','1','1'),

('196','9','1','1','1','1','1','1','1','1'),

('197','28','1','1','1','1','1','1','1','1'),

('198','20','1','1','1','1','1','1','1','1'),

('199','37','1','1','1','1','1','1','1','1'),

('200','33','1','1','1','1','1','1','1','1'),

('201','3','1','1','1','1','1','1','1','1'),

('202','20','1','1','1','1','1','1','1','1'),

('203','1','1','1','1','1','1','1','1','1'),

('204','14','1','1','1','1','1','1','1','1'),

('205','14','1','1','1','1','1','1','1','1'),

('206','19','1','1','1','1','1','1','1','1'),

('207','33','1','1','1','1','1','1','1','1'),

('208','36','1','1','1','1','1','1','1','1'),

('209','24','1','1','1','1','1','1','1','1'),

('210','3','1','1','1','1','1','1','1','1'),

('211','27','1','1','1','1','1','1','1','1'),

('212','10','1','1','1','1','1','1','1','1'),

('213','15','1','1','1','1','1','1','1','1'),

('214','3','1','1','1','1','1','1','1','1'),

('215','21','1','1','1','1','1','1','1','1'),

('216','26','1','1','1','1','1','1','1','1'),

('217','28','1','1','1','1','1','1','1','1'),

('218','33','1','1','1','1','1','1','1','1'),

('219','5','1','1','1','1','1','1','1','1'),

('220','29','1','1','1','1','1','1','1','1'),

('221','29','1','1','1','1','1','1','1','1'),

('222','19','1','1','1','1','1','1','1','1'),

('223','16','1','1','1','1','1','1','1','1'),

('224','20','1','1','1','1','1','1','1','1'),

('225','35','1','1','1','1','1','1','1','1'),

('226','22','1','1','1','1','1','1','1','1'),

('227','11','1','1','1','1','1','1','1','1'),

('228','3','1','1','1','1','1','1','1','1'),

('229','16','1','1','1','1','1','1','1','1'),

('230','16','1','1','1','1','1','1','1','1'),

('231','34','1','1','1','1','1','1','1','1'),

('232','6','1','1','1','1','1','1','1','1'),

('233','29','1','1','1','1','1','1','1','1'),

('234','25','1','1','1','1','1','1','1','1'),

('235','13','1','1','1','1','1','1','1','1'),

('236','12','1','1','1','1','1','1','1','1'),

('237','15','1','1','1','1','1','1','1','1'),

('238','9','1','1','1','1','1','1','1','1'),

('239','25','1','1','1','1','1','1','1','1'),

('240','14','1','1','1','1','1','1','1','1'),

('241','21','1','1','1','1','1','1','1','1'),

('242','22','1','1','1','1','1','1','1','1'),

('243','37','1','1','1','1','1','1','1','1'),

('244','33','1','1','1','1','1','1','1','1'),

('245','36','1','1','1','1','1','1','1','1'),

('246','15','1','1','1','1','1','1','1','1'),

('247','5','1','1','1','1','1','1','1','1'),

('248','26','1','1','1','1','1','1','1','1'),

('249','35','1','1','1','1','1','1','1','1'),

('250','17','1','1','1','1','1','1','1','1'),

('251','35','1','1','1','1','1','1','1','1'),

('252','1','1','1','1','1','1','1','1','1'),

('253','25','1','1','1','1','1','1','1','1'),

('254','11','1','1','1','1','1','1','1','1'),

('255','36','1','1','1','1','1','1','1','1'),

('256','4','1','1','1','1','1','1','1','1'),

('257','18','1','1','1','1','1','1','1','1'),

('258','27','1','1','1','1','1','1','1','1'),

('259','6','1','1','1','1','1','1','1','1'),

('260','36','1','1','1','1','1','1','1','1'),

('261','35','1','1','1','1','1','1','1','1'),

('262','28','1','1','1','1','1','1','1','1'),

('263','17','1','1','1','1','1','1','1','1'),

('264','30','1','1','1','1','1','1','1','1'),

('265','17','1','1','1','1','1','1','1','1'),

('266','4','1','1','1','1','1','1','1','1'),

('267','37','1','1','1','1','1','1','1','1'),

('268','30','1','1','1','1','1','1','1','1'),

('269','12','1','1','1','1','1','1','1','1'),

('270','17','1','1','1','1','1','1','1','1'),

('271','27','1','1','1','1','1','1','1','1'),

('272','18','1','1','1','1','1','1','1','1'),

('273','16','1','1','1','1','1','1','1','1'),

('274','21','1','1','1','1','1','1','1','1'),

('275','23','1','1','1','1','1','1','1','1'),

('276','25','1','1','1','1','1','1','1','1'),

('277','31','1','1','1','1','1','1','1','1'),

('278','24','1','1','1','1','1','1','1','1'),

('279','16','1','1','1','1','1','1','1','1'),

('280','35','1','1','1','1','1','1','1','1'),

('281','12','1','1','1','1','1','1','1','1'),

('282','36','1','1','1','1','1','1','1','1'),

('283','5','1','1','1','1','1','1','1','1'),

('284','18','1','1','1','1','1','1','1','1'),

('285','19','1','1','1','1','1','1','1','1'),

('286','24','1','1','1','1','1','1','1','1'),

('287','16','1','1','1','1','1','1','1','1'),

('288','15','1','1','1','1','1','1','1','1'),

('289','15','1','1','1','1','1','1','1','1'),

('290','10','1','1','1','1','1','1','1','1'),

('291','33','1','1','1','1','1','1','1','1'),

('292','28','1','1','1','1','1','1','1','1'),

('293','17','1','1','1','1','1','1','1','1'),

('294','35','1','1','1','1','1','1','1','1'),

('295','37','1','1','1','1','1','1','1','1'),

('296','12','1','1','1','1','1','1','1','1'),

('297','11','1','1','1','1','1','1','1','1'),

('298','24','1','1','1','1','1','1','1','1'),

('299','5','1','1','1','1','1','1','1','1'),

('300','21','1','1','1','1','1','1','1','1'),

('301','18','1','1','1','1','1','1','1','1'),

('302','21','1','1','1','1','1','1','1','1'),

('303','30','1','1','1','1','1','1','1','1'),

('304','23','1','1','1','1','1','1','1','1'),

('305','6','1','1','1','1','1','1','1','1'),

('306','26','1','1','1','1','1','1','1','1'),

('307','10','1','1','1','1','1','1','1','1'),

('308','1','1','1','1','1','1','1','1','1'),

('309','13','1','1','1','1','1','1','1','1'),

('310','2','1','1','1','1','1','1','1','1'),

('311','6','1','1','1','1','1','1','1','1'),

('312','37','1','1','1','1','1','1','1','1'),

('313','9','1','1','1','1','1','1','1','1'),

('314','22','1','1','1','1','1','1','1','1'),

('315','16','1','1','1','1','1','1','1','1'),

('316','8','1','1','1','1','1','1','1','1'),

('317','16','1','1','1','1','1','1','1','1'),

('318','24','1','1','1','1','1','1','1','1'),

('319','31','1','1','1','1','1','1','1','1'),

('320','27','1','1','1','1','1','1','1','1'),

('321','6','1','1','1','1','1','1','1','1'),

('322','1','1','1','1','1','1','1','1','1'),

('323','31','1','1','1','1','1','1','1','1'),

('324','23','1','1','1','1','1','1','1','1'),

('325','17','1','1','1','1','1','1','1','1'),

('326','9','1','1','1','1','1','1','1','1'),

('327','4','1','1','1','1','1','1','1','1'),

('328','28','1','1','1','1','1','1','1','1'),

('329','16','1','1','1','1','1','1','1','1'),

('330','8','1','1','1','1','1','1','1','1'),

('331','16','1','1','1','1','1','1','1','1'),

('332','30','1','1','1','1','1','1','1','1'),

('333','32','1','1','1','1','1','1','1','1'),

('334','20','1','1','1','1','1','1','1','1'),

('335','32','1','1','1','1','1','1','1','1'),

('336','31','1','1','1','1','1','1','1','1'),

('337','23','1','1','1','1','1','1','1','1'),

('338','26','1','1','1','1','1','1','1','1'),

('339','3','1','1','1','1','1','1','1','1'),

('340','28','1','1','1','1','1','1','1','1'),

('341','36','1','1','1','1','1','1','1','1'),

('342','26','1','1','1','1','1','1','1','1'),

('343','6','1','1','1','1','1','1','1','1'),

('344','25','1','1','1','1','1','1','1','1'),

('345','14','1','1','1','1','1','1','1','1'),

('346','21','1','1','1','1','1','1','1','1'),

('347','32','1','1','1','1','1','1','1','1'),

('348','1','1','1','1','1','1','1','1','1'),

('349','10','1','1','1','1','1','1','1','1'),

('350','3','1','1','1','1','1','1','1','1'),

('351','29','1','1','1','1','1','1','1','1'),

('352','1','1','1','1','1','1','1','1','1'),

('353','2','1','1','1','1','1','1','1','1'),

('354','35','1','1','1','1','1','1','1','1'),

('355','29','1','1','1','1','1','1','1','1'),

('356','14','1','1','1','1','1','1','1','1'),

('357','30','1','1','1','1','1','1','1','1'),

('358','23','1','1','1','1','1','1','1','1'),

('359','19','1','1','1','1','1','1','1','1'),

('360','35','1','1','1','1','1','1','1','1'),

('361','9','1','1','1','1','1','1','1','1'),

('362','16','1','1','1','1','1','1','1','1'),

('363','37','1','1','1','1','1','1','1','1'),

('364','33','1','1','1','1','1','1','1','1'),

('365','25','1','1','1','1','1','1','1','1'),

('366','8','1','1','1','1','1','1','1','1'),

('367','23','1','1','1','1','1','1','1','1'),

('368','1','1','1','1','1','1','1','1','1'),

('369','36','1','1','1','1','1','1','1','1'),

('370','5','1','1','1','1','1','1','1','1'),

('371','6','1','1','1','1','1','1','1','1'),

('372','2','1','1','1','1','1','1','1','1'),

('373','10','1','1','1','1','1','1','1','1'),

('374','29','1','1','1','1','1','1','1','1'),

('375','30','1','1','1','1','1','1','1','1'),

('376','18','1','1','1','1','1','1','1','1'),

('377','31','1','1','1','1','1','1','1','1'),

('378','16','1','1','1','1','1','1','1','1'),

('379','24','1','1','1','1','1','1','1','1'),

('380','27','1','1','1','1','1','1','1','1'),

('381','35','1','1','1','1','1','1','1','1'),

('382','26','1','1','1','1','1','1','1','1'),

('383','35','1','1','1','1','1','1','1','1'),

('384','24','1','1','1','1','1','1','1','1'),

('385','9','1','1','1','1','1','1','1','1'),

('386','10','1','1','1','1','1','1','1','1'),

('387','34','1','1','1','1','1','1','1','1'),

('388','28','1','1','1','1','1','1','1','1'),

('389','2','1','1','1','1','1','1','1','1'),

('390','25','1','1','1','1','1','1','1','1'),

('391','4','1','1','1','1','1','1','1','1'),

('392','18','1','1','1','1','1','1','1','1'),

('393','28','1','1','1','1','1','1','1','1'),

('394','19','1','1','1','1','1','1','1','1'),

('395','22','1','1','1','1','1','1','1','1'),

('396','28','1','1','1','1','1','1','1','1'),

('397','8','1','1','1','1','1','1','1','1'),

('398','4','1','1','1','1','1','1','1','1'),

('399','9','1','1','1','1','1','1','1','1'),

('400','22','1','1','1','1','1','1','1','1'),

('401','12','1','1','1','1','1','1','1','1'),

('402','4','1','1','1','1','1','1','1','1'),

('403','16','1','1','1','1','1','1','1','1'),

('404','27','1','1','1','1','1','1','1','1'),

('405','28','1','1','1','1','1','1','1','1'),

('406','11','1','1','1','1','1','1','1','1'),

('407','20','1','1','1','1','1','1','1','1'),

('408','36','1','1','1','1','1','1','1','1'),

('409','1','1','1','1','1','1','1','1','1'),

('410','6','1','1','1','1','1','1','1','1'),

('411','18','1','1','1','1','1','1','1','1'),

('412','37','1','1','1','1','1','1','1','1'),

('413','34','1','1','1','1','1','1','1','1'),

('414','12','1','1','1','1','1','1','1','1'),

('415','6','1','1','1','1','1','1','1','1'),

('416','35','1','1','1','1','1','1','1','1'),

('417','9','1','1','1','1','1','1','1','1'),

('418','18','1','1','1','1','1','1','1','1'),

('419','14','1','1','1','1','1','1','1','1'),

('420','33','1','1','1','1','1','1','1','1'),

('421','36','1','1','1','1','1','1','1','1'),

('422','9','1','1','1','1','1','1','1','1'),

('423','32','1','1','1','1','1','1','1','1'),

('424','20','1','1','1','1','1','1','1','1'),

('425','12','1','1','1','1','1','1','1','1'),

('426','34','1','1','1','1','1','1','1','1'),

('427','8','1','1','1','1','1','1','1','1'),

('428','19','1','1','1','1','1','1','1','1'),

('429','7','1','1','1','1','1','1','1','1'),

('430','37','1','1','1','1','1','1','1','1'),

('431','5','1','1','1','1','1','1','1','1'),

('432','20','1','1','1','1','1','1','1','1'),

('433','9','1','1','1','1','1','1','1','1'),

('434','24','1','1','1','1','1','1','1','1'),

('435','36','1','1','1','1','1','1','1','1'),

('436','17','1','1','1','1','1','1','1','1'),

('437','17','1','1','1','1','1','1','1','1'),

('438','28','1','1','1','1','1','1','1','1'),

('439','6','1','1','1','1','1','1','1','1'),

('440','12','1','1','1','1','1','1','1','1'),

('441','22','1','1','1','1','1','1','1','1'),

('442','33','1','1','1','1','1','1','1','1'),

('443','6','1','1','1','1','1','1','1','1'),

('444','31','1','1','1','1','1','1','1','1'),

('445','4','1','1','1','1','1','1','1','1'),

('446','15','1','1','1','1','1','1','1','1'),

('447','12','1','1','1','1','1','1','1','1'),

('448','17','1','1','1','1','1','1','1','1'),

('449','20','1','1','1','1','1','1','1','1'),

('450','15','1','1','1','1','1','1','1','1'),

('451','6','1','1','1','1','1','1','1','1'),

('452','9','1','1','1','1','1','1','1','1'),

('453','19','1','1','1','1','1','1','1','1'),

('454','8','1','1','1','1','1','1','1','1'),

('455','37','1','1','1','1','1','1','1','1'),

('456','19','1','1','1','1','1','1','1','1'),

('457','13','1','1','1','1','1','1','1','1'),

('458','7','1','1','1','1','1','1','1','1'),

('459','28','1','1','1','1','1','1','1','1'),

('460','1','1','1','1','1','1','1','1','1'),

('461','4','1','1','1','1','1','1','1','1'),

('462','32','1','1','1','1','1','1','1','1'),

('463','34','1','1','1','1','1','1','1','1'),

('464','21','1','1','1','1','1','1','1','1'),

('465','37','1','1','1','1','1','1','1','1'),

('466','13','1','1','1','1','1','1','1','1'),

('467','36','1','1','1','1','1','1','1','1'),

('468','30','1','1','1','1','1','1','1','1'),

('469','28','1','1','1','1','1','1','1','1'),

('470','8','1','1','1','1','1','1','1','1'),

('471','21','1','1','1','1','1','1','1','1'),

('472','31','1','1','1','1','1','1','1','1'),

('473','26','1','1','1','1','1','1','1','1'),

('474','6','1','1','1','1','1','1','1','1'),

('475','21','1','1','1','1','1','1','1','1'),

('476','6','1','1','1','1','1','1','1','1'),

('477','22','1','1','1','1','1','1','1','1'),

('478','33','1','1','1','1','1','1','1','1'),

('479','3','1','1','1','1','1','1','1','1'),

('480','2','1','1','1','1','1','1','1','1'),

('481','19','1','1','1','1','1','1','1','1'),

('482','35','1','1','1','1','1','1','1','1'),

('483','6','1','1','1','1','1','1','1','1'),

('484','12','1','1','1','1','1','1','1','1'),

('485','11','1','1','1','1','1','1','1','1'),

('486','22','1','1','1','1','1','1','1','1'),

('487','14','1','1','1','1','1','1','1','1'),

('488','25','1','1','1','1','1','1','1','1'),

('489','18','1','1','1','1','1','1','1','1'),

('490','5','1','1','1','1','1','1','1','1'),

('491','23','1','1','1','1','1','1','1','1'),

('492','1','1','1','1','1','1','1','1','1'),

('493','12','1','1','1','1','1','1','1','1'),

('494','23','1','1','1','1','1','1','1','1'),

('495','12','1','1','1','1','1','1','1','1'),

('496','32','1','1','1','1','1','1','1','1'),

('497','24','1','1','1','1','1','1','1','1'),

('498','16','1','1','1','1','1','1','1','1'),

('499','35','1','1','1','1','1','1','1','1'),

('500','19','1','1','1','1','1','1','1','1'),

('501','21','1','1','1','1','1','1','1','1'),

('502','32','1','1','1','1','1','1','1','1'),

('503','31','1','1','1','1','1','1','1','1'),

('504','16','1','1','1','1','1','1','1','1'),

('505','4','1','1','1','1','1','1','1','1'),

('506','15','1','1','1','1','1','1','1','1'),

('507','12','1','1','1','1','1','1','1','1'),

('508','21','1','1','1','1','1','1','1','1'),

('509','3','1','1','1','1','1','1','1','1'),

('510','4','1','1','1','1','1','1','1','1'),

('511','19','1','1','1','1','1','1','1','1'),

('512','3','1','1','1','1','1','1','1','1'),

('513','17','1','1','1','1','1','1','1','1'),

('514','7','1','1','1','1','1','1','1','1'),

('515','35','1','1','1','1','1','1','1','1'),

('516','3','1','1','1','1','1','1','1','1'),

('517','21','1','1','1','1','1','1','1','1'),

('518','18','1','1','1','1','1','1','1','1'),

('519','17','1','1','1','1','1','1','1','1'),

('520','11','1','1','1','1','1','1','1','1'),

('521','27','1','1','1','1','1','1','1','1'),

('522','15','1','1','1','1','1','1','1','1'),

('523','7','1','1','1','1','1','1','1','1'),

('524','32','1','1','1','1','1','1','1','1'),

('525','7','1','1','1','1','1','1','1','1'),

('526','18','1','1','1','1','1','1','1','1'),

('527','13','1','1','1','1','1','1','1','1'),

('528','19','1','1','1','1','1','1','1','1'),

('529','2','1','1','1','1','1','1','1','1'),

('530','27','1','1','1','1','1','1','1','1'),

('531','20','1','1','1','1','1','1','1','1'),

('532','12','1','1','1','1','1','1','1','1'),

('533','7','1','1','1','1','1','1','1','1'),

('534','16','1','1','1','1','1','1','1','1'),

('535','35','1','1','1','1','1','1','1','1'),

('536','35','1','1','1','1','1','1','1','1'),

('537','11','1','1','1','1','1','1','1','1'),

('538','16','1','1','1','1','1','1','1','1'),

('539','25','1','1','1','1','1','1','1','1'),

('540','32','1','1','1','1','1','1','1','1'),

('541','11','1','1','1','1','1','1','1','1'),

('542','36','1','1','1','1','1','1','1','1'),

('543','19','1','1','1','1','1','1','1','1'),

('544','22','1','1','1','1','1','1','1','1'),

('545','20','1','1','1','1','1','1','1','1'),

('546','28','1','1','1','1','1','1','1','1'),

('547','21','1','1','1','1','1','1','1','1'),

('548','37','1','1','1','1','1','1','1','1'),

('549','28','1','1','1','1','1','1','1','1'),

('550','23','1','1','1','1','1','1','1','1'),

('551','33','1','1','1','1','1','1','1','1'),

('552','13','1','1','1','1','1','1','1','1'),

('553','6','1','1','1','1','1','1','1','1'),

('554','3','1','1','1','1','1','1','1','1'),

('555','7','1','1','1','1','1','1','1','1'),

('556','27','1','1','1','1','1','1','1','1'),

('557','13','1','1','1','1','1','1','1','1'),

('558','16','1','1','1','1','1','1','1','1'),

('559','21','1','1','1','1','1','1','1','1'),

('560','8','1','1','1','1','1','1','1','1'),

('561','14','1','1','1','1','1','1','1','1'),

('562','25','1','1','1','1','1','1','1','1'),

('563','23','1','1','1','1','1','1','1','1'),

('564','7','1','1','1','1','1','1','1','1'),

('565','6','1','1','1','1','1','1','1','1'),

('566','31','1','1','1','1','1','1','1','1'),

('567','24','1','1','1','1','1','1','1','1'),

('568','15','1','1','1','1','1','1','1','1'),

('569','29','1','1','1','1','1','1','1','1'),

('570','10','1','1','1','1','1','1','1','1'),

('571','21','1','1','1','1','1','1','1','1'),

('572','14','1','1','1','1','1','1','1','1'),

('573','7','1','1','1','1','1','1','1','1'),

('574','23','1','1','1','1','1','1','1','1'),

('575','25','1','1','1','1','1','1','1','1'),

('576','6','1','1','1','1','1','1','1','1'),

('577','29','1','1','1','1','1','1','1','1'),

('578','11','1','1','1','1','1','1','1','1'),

('579','33','1','1','1','1','1','1','1','1'),

('580','35','1','1','1','1','1','1','1','1'),

('581','32','1','1','1','1','1','1','1','1'),

('582','36','1','1','1','1','1','1','1','1'),

('583','22','1','1','1','1','1','1','1','1'),

('584','15','1','1','1','1','1','1','1','1'),

('585','1','1','1','1','1','1','1','1','1'),

('586','30','1','1','1','1','1','1','1','1'),

('587','2','1','1','1','1','1','1','1','1'),

('588','32','1','1','1','1','1','1','1','1'),

('589','1','1','1','1','1','1','1','1','1'),

('590','27','1','1','1','1','1','1','1','1'),

('591','31','1','1','1','1','1','1','1','1'),

('592','24','1','1','1','1','1','1','1','1'),

('593','23','1','1','1','1','1','1','1','1'),

('594','10','1','1','1','1','1','1','1','1'),

('595','5','1','1','1','1','1','1','1','1'),

('596','11','1','1','1','1','1','1','1','1'),

('597','18','1','1','1','1','1','1','1','1'),

('598','21','1','1','1','1','1','1','1','1'),

('599','14','1','1','1','1','1','1','1','1'),

('600','7','1','1','1','1','1','1','1','1'),

('601','28','1','1','1','1','1','1','1','1'),

('602','14','1','1','1','1','1','1','1','1'),

('603','35','1','1','1','1','1','1','1','1'),

('604','31','1','1','1','1','1','1','1','1'),

('605','33','1','1','1','1','1','1','1','1'),

('606','11','1','1','1','1','1','1','1','1'),

('607','6','1','1','1','1','1','1','1','1'),

('608','29','1','1','1','1','1','1','1','1'),

('609','32','1','1','1','1','1','1','1','1'),

('610','7','1','1','1','1','1','1','1','1'),

('611','6','1','1','1','1','1','1','1','1'),

('612','16','1','1','1','1','1','1','1','1'),

('613','16','1','1','1','1','1','1','1','1'),

('614','13','1','1','1','1','1','1','1','1'),

('615','15','1','1','1','1','1','1','1','1'),

('616','37','1','1','1','1','1','1','1','1'),

('617','14','1','1','1','1','1','1','1','1'),

('618','31','1','1','1','1','1','1','1','1'),

('619','31','1','1','1','1','1','1','1','1'),

('620','17','1','1','1','1','1','1','1','1'),

('621','11','1','1','1','1','1','1','1','1'),

('622','31','1','1','1','1','1','1','1','1'),

('623','17','1','1','1','1','1','1','1','1'),

('624','6','1','1','1','1','1','1','1','1'),

('625','20','1','1','1','1','1','1','1','1'),

('626','25','1','1','1','1','1','1','1','1'),

('627','13','1','1','1','1','1','1','1','1'),

('628','10','1','1','1','1','1','1','1','1'),

('629','14','1','1','1','1','1','1','1','1'),

('630','8','1','1','1','1','1','1','1','1'),

('631','13','1','1','1','1','1','1','1','1'),

('632','10','1','1','1','1','1','1','1','1'),

('633','9','1','1','1','1','1','1','1','1'),

('634','22','1','1','1','1','1','1','1','1'),

('635','26','1','1','1','1','1','1','1','1'),

('636','2','1','1','1','1','1','1','1','1'),

('637','3','1','1','1','1','1','1','1','1'),

('638','19','1','1','1','1','1','1','1','1'),

('639','16','1','1','1','1','1','1','1','1'),

('640','5','1','1','1','1','1','1','1','1'),

('641','3','1','1','1','1','1','1','1','1'),

('642','5','1','1','1','1','1','1','1','1'),

('643','17','1','1','1','1','1','1','1','1'),

('644','10','1','1','1','1','1','1','1','1'),

('645','7','1','1','1','1','1','1','1','1'),

('646','14','1','1','1','1','1','1','1','1'),

('647','13','1','1','1','1','1','1','1','1'),

('648','31','1','1','1','1','1','1','1','1'),

('649','4','1','1','1','1','1','1','1','1'),

('650','28','1','1','1','1','1','1','1','1'),

('651','12','1','1','1','1','1','1','1','1'),

('652','35','1','1','1','1','1','1','1','1'),

('653','5','1','1','1','1','1','1','1','1'),

('654','33','1','1','1','1','1','1','1','1'),

('655','20','1','1','1','1','1','1','1','1'),

('656','19','1','1','1','1','1','1','1','1'),

('657','28','1','1','1','1','1','1','1','1'),

('658','12','1','1','1','1','1','1','1','1'),

('659','29','1','1','1','1','1','1','1','1'),

('660','28','1','1','1','1','1','1','1','1'),

('661','25','1','1','1','1','1','1','1','1'),

('662','13','1','1','1','1','1','1','1','1'),

('663','31','1','1','1','1','1','1','1','1'),

('664','15','1','1','1','1','1','1','1','1'),

('665','24','1','1','1','1','1','1','1','1'),

('666','34','1','1','1','1','1','1','1','1'),

('667','24','1','1','1','1','1','1','1','1'),

('668','6','1','1','1','1','1','1','1','1'),

('669','18','1','1','1','1','1','1','1','1'),

('670','21','1','1','1','1','1','1','1','1'),

('671','21','1','1','1','1','1','1','1','1'),

('672','7','1','1','1','1','1','1','1','1'),

('673','17','1','1','1','1','1','1','1','1'),

('674','25','1','1','1','1','1','1','1','1'),

('675','8','1','1','1','1','1','1','1','1'),

('676','37','1','1','1','1','1','1','1','1'),

('677','6','1','1','1','1','1','1','1','1'),

('678','13','1','1','1','1','1','1','1','1'),

('679','18','1','1','1','1','1','1','1','1'),

('680','4','1','1','1','1','1','1','1','1'),

('681','13','1','1','1','1','1','1','1','1'),

('682','7','1','1','1','1','1','1','1','1'),

('683','16','1','1','1','1','1','1','1','1'),

('684','30','1','1','1','1','1','1','1','1'),

('685','35','1','1','1','1','1','1','1','1'),

('686','25','1','1','1','1','1','1','1','1'),

('687','13','1','1','1','1','1','1','1','1'),

('688','14','1','1','1','1','1','1','1','1'),

('689','18','1','1','1','1','1','1','1','1'),

('690','21','1','1','1','1','1','1','1','1'),

('691','13','1','1','1','1','1','1','1','1'),

('692','2','1','1','1','1','1','1','1','1'),

('693','33','1','1','1','1','1','1','1','1'),

('694','1','1','1','1','1','1','1','1','1'),

('695','20','1','1','1','1','1','1','1','1'),

('696','12','1','1','1','1','1','1','1','1'),

('697','37','1','1','1','1','1','1','1','1'),

('698','12','1','1','1','1','1','1','1','1'),

('699','3','1','1','1','1','1','1','1','1'),

('700','34','1','1','1','1','1','1','1','1'),

('701','34','1','1','1','1','1','1','1','1'),

('702','34','1','1','1','1','1','1','1','1'),

('703','6','1','1','1','1','1','1','1','1'),

('704','33','1','1','1','1','1','1','1','1'),

('705','34','1','1','1','1','1','1','1','1'),

('706','4','1','1','1','1','1','1','1','1'),

('707','20','1','1','1','1','1','1','1','1'),

('708','5','1','1','1','1','1','1','1','1'),

('709','20','1','1','1','1','1','1','1','1'),

('710','35','1','1','1','1','1','1','1','1'),

('711','2','1','1','1','1','1','1','1','1'),

('712','29','1','1','1','1','1','1','1','1'),

('713','18','1','1','1','1','1','1','1','1'),

('714','17','1','1','1','1','1','1','1','1'),

('715','21','1','1','1','1','1','1','1','1'),

('716','25','1','1','1','1','1','1','1','1'),

('717','8','1','1','1','1','1','1','1','1'),

('718','7','1','1','1','1','1','1','1','1'),

('719','18','1','1','1','1','1','1','1','1'),

('720','29','1','1','1','1','1','1','1','1'),

('721','15','1','1','1','1','1','1','1','1'),

('722','2','1','1','1','1','1','1','1','1'),

('723','3','1','1','1','1','1','1','1','1'),

('724','8','1','1','1','1','1','1','1','1'),

('725','31','1','1','1','1','1','1','1','1'),

('726','22','1','1','1','1','1','1','1','1'),

('727','9','1','1','1','1','1','1','1','1'),

('728','34','1','1','1','1','1','1','1','1'),

('729','14','1','1','1','1','1','1','1','1'),

('730','6','1','1','1','1','1','1','1','1'),

('731','13','1','1','1','1','1','1','1','1'),

('732','17','1','1','1','1','1','1','1','1'),

('733','21','1','1','1','1','1','1','1','1'),

('734','26','1','1','1','1','1','1','1','1'),

('735','8','1','1','1','1','1','1','1','1'),

('736','8','1','1','1','1','1','1','1','1'),

('737','10','1','1','1','1','1','1','1','1'),

('738','34','1','1','1','1','1','1','1','1'),

('739','17','1','1','1','1','1','1','1','1'),

('740','36','1','1','1','1','1','1','1','1'),

('741','30','1','1','1','1','1','1','1','1'),

('742','10','1','1','1','1','1','1','1','1'),

('743','19','1','1','1','1','1','1','1','1'),

('744','7','1','1','1','1','1','1','1','1'),

('745','10','1','1','1','1','1','1','1','1'),

('746','16','1','1','1','1','1','1','1','1'),

('747','35','1','1','1','1','1','1','1','1'),

('748','11','1','1','1','1','1','1','1','1'),

('749','25','1','1','1','1','1','1','1','1'),

('750','30','1','1','1','1','1','1','1','1'),

('751','9','1','1','1','1','1','1','1','1'),

('752','12','1','1','1','1','1','1','1','1'),

('753','13','1','1','1','1','1','1','1','1'),

('754','4','1','1','1','1','1','1','1','1'),

('755','7','1','1','1','1','1','1','1','1'),

('756','26','1','1','1','1','1','1','1','1'),

('757','9','1','1','1','1','1','1','1','1'),

('758','18','1','1','1','1','1','1','1','1'),

('759','35','1','1','1','1','1','1','1','1'),

('760','26','1','1','1','1','1','1','1','1'),

('761','20','1','1','1','1','1','1','1','1'),

('762','23','1','1','1','1','1','1','1','1'),

('763','18','1','1','1','1','1','1','1','1'),

('764','2','1','1','1','1','1','1','1','1'),

('765','27','1','1','1','1','1','1','1','1'),

('766','12','1','1','1','1','1','1','1','1'),

('767','15','1','1','1','1','1','1','1','1'),

('768','23','1','1','1','1','1','1','1','1'),

('769','31','1','1','1','1','1','1','1','1'),

('770','1','1','1','1','1','1','1','1','1'),

('771','13','1','1','1','1','1','1','1','1'),

('772','32','1','1','1','1','1','1','1','1'),

('773','7','1','1','1','1','1','1','1','1'),

('774','5','1','1','1','1','1','1','1','1'),

('775','11','1','1','1','1','1','1','1','1'),

('776','3','1','1','1','1','1','1','1','1'),

('777','2','1','1','1','1','1','1','1','1'),

('778','36','1','1','1','1','1','1','1','1'),

('779','27','1','1','1','1','1','1','1','1'),

('780','18','1','1','1','1','1','1','1','1'),

('781','26','1','1','1','1','1','1','1','1'),

('782','29','1','1','1','1','1','1','1','1'),

('783','29','1','1','1','1','1','1','1','1'),

('784','2','1','1','1','1','1','1','1','1'),

('785','17','1','1','1','1','1','1','1','1'),

('786','34','1','1','1','1','1','1','1','1'),

('787','7','1','1','1','1','1','1','1','1'),

('788','12','1','1','1','1','1','1','1','1'),

('789','4','1','1','1','1','1','1','1','1'),

('790','18','1','1','1','1','1','1','1','1'),

('791','33','1','1','1','1','1','1','1','1'),

('792','21','1','1','1','1','1','1','1','1'),

('793','3','1','1','1','1','1','1','1','1'),

('794','15','1','1','1','1','1','1','1','1'),

('795','19','1','1','1','1','1','1','1','1'),

('796','35','1','1','1','1','1','1','1','1'),

('797','9','1','1','1','1','1','1','1','1'),

('798','20','1','1','1','1','1','1','1','1'),

('799','23','1','1','1','1','1','1','1','1'),

('800','37','1','1','1','1','1','1','1','1'),

('801','9','1','1','1','1','1','1','1','1'),

('802','3','1','1','1','1','1','1','1','1'),

('803','2','1','1','1','1','1','1','1','1'),

('804','14','1','1','1','1','1','1','1','1'),

('805','11','1','1','1','1','1','1','1','1'),

('806','5','1','1','1','1','1','1','1','1'),

('807','26','1','1','1','1','1','1','1','1'),

('808','18','1','1','1','1','1','1','1','1'),

('809','19','1','1','1','1','1','1','1','1'),

('810','28','1','1','1','1','1','1','1','1'),

('811','16','1','1','1','1','1','1','1','1'),

('812','37','1','1','1','1','1','1','1','1'),

('813','17','1','1','1','1','1','1','1','1'),

('814','25','1','1','1','1','1','1','1','1'),

('815','20','1','1','1','1','1','1','1','1'),

('816','18','1','1','1','1','1','1','1','1'),

('817','26','1','1','1','1','1','1','1','1'),

('818','20','1','1','1','1','1','1','1','1'),

('819','25','1','1','1','1','1','1','1','1'),

('820','19','1','1','1','1','1','1','1','1'),

('821','20','1','1','1','1','1','1','1','1'),

('822','25','1','1','1','1','1','1','1','1'),

('823','14','1','1','1','1','1','1','1','1'),

('824','9','1','1','1','1','1','1','1','1'),

('825','17','1','1','1','1','1','1','1','1'),

('826','31','1','1','1','1','1','1','1','1'),

('827','11','1','1','1','1','1','1','1','1'),

('828','22','1','1','1','1','1','1','1','1'),

('829','24','1','1','1','1','1','1','1','1'),

('830','19','1','1','1','1','1','1','1','1'),

('831','7','1','1','1','1','1','1','1','1'),

('832','31','1','1','1','1','1','1','1','1'),

('833','14','1','1','1','1','1','1','1','1'),

('834','12','1','1','1','1','1','1','1','1'),

('835','19','1','1','1','1','1','1','1','1'),

('836','3','1','1','1','1','1','1','1','1'),

('837','5','1','1','1','1','1','1','1','1'),

('838','28','1','1','1','1','1','1','1','1'),

('839','10','1','1','1','1','1','1','1','1'),

('840','23','1','1','1','1','1','1','1','1'),

('841','6','1','1','1','1','1','1','1','1'),

('842','27','1','1','1','1','1','1','1','1'),

('843','35','1','1','1','1','1','1','1','1'),

('844','9','1','1','1','1','1','1','1','1'),

('845','12','1','1','1','1','1','1','1','1'),

('846','33','1','1','1','1','1','1','1','1'),

('847','18','1','1','1','1','1','1','1','1'),

('848','9','1','1','1','1','1','1','1','1'),

('849','14','1','1','1','1','1','1','1','1'),

('850','11','1','1','1','1','1','1','1','1'),

('851','18','1','1','1','1','1','1','1','1'),

('852','9','1','1','1','1','1','1','1','1'),

('853','24','1','1','1','1','1','1','1','1'),

('854','33','1','1','1','1','1','1','1','1'),

('855','27','1','1','1','1','1','1','1','1'),

('856','9','1','1','1','1','1','1','1','1'),

('857','23','1','1','1','1','1','1','1','1'),

('858','1','1','1','1','1','1','1','1','1'),

('859','15','1','1','1','1','1','1','1','1'),

('860','15','1','1','1','1','1','1','1','1'),

('861','28','1','1','1','1','1','1','1','1'),

('862','17','1','1','1','1','1','1','1','1'),

('863','2','1','1','1','1','1','1','1','1'),

('864','5','1','1','1','1','1','1','1','1'),

('865','10','1','1','1','1','1','1','1','1'),

('866','17','1','1','1','1','1','1','1','1'),

('867','35','1','1','1','1','1','1','1','1'),

('868','28','1','1','1','1','1','1','1','1'),

('869','23','1','1','1','1','1','1','1','1'),

('870','8','1','1','1','1','1','1','1','1'),

('871','10','1','1','1','1','1','1','1','1'),

('872','37','1','1','1','1','1','1','1','1'),

('873','25','1','1','1','1','1','1','1','1'),

('874','22','1','1','1','1','1','1','1','1'),

('875','32','1','1','1','1','1','1','1','1'),

('876','20','1','1','1','1','1','1','1','1'),

('877','31','1','1','1','1','1','1','1','1'),

('878','14','1','1','1','1','1','1','1','1'),

('879','32','1','1','1','1','1','1','1','1'),

('880','17','1','1','1','1','1','1','1','1'),

('881','14','1','1','1','1','1','1','1','1'),

('882','18','1','1','1','1','1','1','1','1'),

('883','10','1','1','1','1','1','1','1','1'),

('884','32','1','1','1','1','1','1','1','1'),

('885','29','1','1','1','1','1','1','1','1'),

('886','5','1','1','1','1','1','1','1','1'),

('887','2','1','1','1','1','1','1','1','1'),

('888','35','1','1','1','1','1','1','1','1'),

('889','21','1','1','1','1','1','1','1','1'),

('890','9','1','1','1','1','1','1','1','1'),

('891','17','1','1','1','1','1','1','1','1'),

('892','36','1','1','1','1','1','1','1','1'),

('893','1','1','1','1','1','1','1','1','1'),

('894','6','1','1','1','1','1','1','1','1'),

('895','12','1','1','1','1','1','1','1','1'),

('896','13','1','1','1','1','1','1','1','1'),

('897','19','1','1','1','1','1','1','1','1'),

('898','28','1','1','1','1','1','1','1','1'),

('899','16','1','1','1','1','1','1','1','1'),

('900','29','1','1','1','1','1','1','1','1'),

('901','11','1','1','1','1','1','1','1','1'),

('902','31','1','1','1','1','1','1','1','1'),

('903','32','1','1','1','1','1','1','1','1'),

('904','33','1','1','1','1','1','1','1','1'),

('905','10','1','1','1','1','1','1','1','1'),

('906','2','1','1','1','1','1','1','1','1'),

('907','10','1','1','1','1','1','1','1','1'),

('908','18','1','1','1','1','1','1','1','1'),

('909','10','1','1','1','1','1','1','1','1'),

('910','20','1','1','1','1','1','1','1','1'),

('911','31','1','1','1','1','1','1','1','1'),

('912','1','1','1','1','1','1','1','1','1'),

('913','35','1','1','1','1','1','1','1','1'),

('914','11','1','1','1','1','1','1','1','1'),

('915','24','1','1','1','1','1','1','1','1'),

('916','3','1','1','1','1','1','1','1','1'),

('917','6','1','1','1','1','1','1','1','1'),

('918','30','1','1','1','1','1','1','1','1'),

('919','18','1','1','1','1','1','1','1','1'),

('920','12','1','1','1','1','1','1','1','1'),

('921','18','1','1','1','1','1','1','1','1'),

('922','37','1','1','1','1','1','1','1','1'),

('923','35','1','1','1','1','1','1','1','1'),

('924','13','1','1','1','1','1','1','1','1'),

('925','24','1','1','1','1','1','1','1','1'),

('926','25','1','1','1','1','1','1','1','1'),

('927','37','1','1','1','1','1','1','1','1'),

('928','2','1','1','1','1','1','1','1','1'),

('929','30','1','1','1','1','1','1','1','1'),

('930','15','1','1','1','1','1','1','1','1'),

('931','34','1','1','1','1','1','1','1','1'),

('932','13','1','1','1','1','1','1','1','1'),

('933','31','1','1','1','1','1','1','1','1'),

('934','9','1','1','1','1','1','1','1','1'),

('935','35','1','1','1','1','1','1','1','1'),

('936','18','1','1','1','1','1','1','1','1'),

('937','22','1','1','1','1','1','1','1','1'),

('938','21','1','1','1','1','1','1','1','1'),

('939','9','1','1','1','1','1','1','1','1'),

('940','13','1','1','1','1','1','1','1','1'),

('941','24','1','1','1','1','1','1','1','1'),

('942','10','1','1','1','1','1','1','1','1'),

('943','18','1','1','1','1','1','1','1','1'),

('944','29','1','1','1','1','1','1','1','1'),

('945','6','1','1','1','1','1','1','1','1'),

('946','31','1','1','1','1','1','1','1','1'),

('947','31','1','1','1','1','1','1','1','1'),

('948','15','1','1','1','1','1','1','1','1'),

('949','6','1','1','1','1','1','1','1','1'),

('950','36','1','1','1','1','1','1','1','1'),

('951','19','1','1','1','1','1','1','1','1'),

('952','26','1','1','1','1','1','1','1','1'),

('953','37','1','1','1','1','1','1','1','1'),

('954','1','1','1','1','1','1','1','1','1'),

('955','18','1','1','1','1','1','1','1','1'),

('956','32','1','1','1','1','1','1','1','1'),

('957','23','1','1','1','1','1','1','1','1'),

('958','35','1','1','1','1','1','1','1','1'),

('959','14','1','1','1','1','1','1','1','1'),

('960','8','1','1','1','1','1','1','1','1'),

('961','21','1','1','1','1','1','1','1','1'),

('962','12','1','1','1','1','1','1','1','1'),

('963','17','1','1','1','1','1','1','1','1'),

('964','8','1','1','1','1','1','1','1','1'),

('965','12','1','1','1','1','1','1','1','1'),

('966','25','1','1','1','1','1','1','1','1'),

('967','11','1','1','1','1','1','1','1','1'),

('968','36','1','1','1','1','1','1','1','1'),

('969','20','1','1','1','1','1','1','1','1'),

('970','36','1','1','1','1','1','1','1','1'),

('971','15','1','1','1','1','1','1','1','1'),

('972','13','1','1','1','1','1','1','1','1'),

('973','27','1','1','1','1','1','1','1','1'),

('974','19','1','1','1','1','1','1','1','1'),

('975','22','1','1','1','1','1','1','1','1'),

('976','35','1','1','1','1','1','1','1','1'),

('977','1','1','1','1','1','1','1','1','1'),

('978','14','1','1','1','1','1','1','1','1'),

('979','36','1','1','1','1','1','1','1','1'),

('980','20','1','1','1','1','1','1','1','1'),

('981','5','1','1','1','1','1','1','1','1'),

('982','4','1','1','1','1','1','1','1','1'),

('983','1','1','1','1','1','1','1','1','1'),

('984','27','1','1','1','1','1','0','0','0'),

('985','15','1','1','1','1','1','0','0','0'),

('986','31','1','1','1','1','1','0','0','0'),

('987','25','1','1','1','1','1','0','0','0'),

('988','15','1','1','1','1','1','0','0','0'),

('989','1','1','1','1','1','1','0','0','0'),

('990','37','1','1','1','1','1','0','0','0'),

('991','22','1','1','1','1','1','0','0','0'),

('992','6','1','1','1','1','1','0','0','0'),

('993','8','1','1','1','1','1','0','0','0'),

('994','8','1','1','1','1','1','0','0','0'),

('995','16','1','1','1','1','1','0','0','0'),

('996','29','1','1','1','1','1','0','0','0'),

('997','36','1','1','1','1','1','0','0','0'),

('998','2','1','1','1','1','1','0','0','0');

1. **Trip\_details2**

drop table if exists trips\_details2;

CREATE TABLE trips\_details2(tripid integer,loc\_from integer,searches integer,searches\_got\_estimate integer,searches\_for\_quotes integer,searches\_got\_quotes integer,customer\_not\_cancelled integer,driver\_not\_cancelled integer,otp\_entered integer,end\_ride integer);

INSERT INTO trips\_details2(tripid,loc\_from,searches,searches\_got\_estimate,searches\_for\_quotes,searches\_got\_quotes,customer\_not\_cancelled,driver\_not\_cancelled,otp\_entered,end\_ride)

values

('999','33','1','1','1','1','1','0','0','0'),

('1000','31','1','1','1','1','1','0','0','0'),

('1001','30','1','1','1','1','1','0','0','0'),

('1002','5','1','1','1','1','1','0','0','0'),

('1003','16','1','1','1','1','1','0','0','0'),

('1004','27','1','1','1','1','1','0','0','0'),

('1005','5','1','1','1','1','1','0','0','0'),

('1006','33','1','1','1','1','1','0','0','0'),

('1007','29','1','1','1','1','1','0','0','0'),

('1008','10','1','1','1','1','1','0','0','0'),

('1009','2','1','1','1','1','1','0','0','0'),

('1010','1','1','1','1','1','1','0','0','0'),

('1011','4','1','1','1','1','1','0','0','0'),

('1012','25','1','1','1','1','1','0','0','0'),

('1013','1','1','1','1','1','1','0','0','0'),

('1014','9','1','1','1','1','1','0','0','0'),

('1015','5','1','1','1','1','1','0','0','0'),

('1016','27','1','1','1','1','1','0','0','0'),

('1017','14','1','1','1','1','1','0','0','0'),

('1018','21','1','1','1','1','1','0','0','0'),

('1019','32','1','1','1','1','1','0','0','0'),

('1020','17','1','1','1','1','1','0','0','0'),

('1021','13','1','1','1','1','1','0','0','0'),

('1022','17','1','1','1','1','1','0','0','0'),

('1023','19','1','1','1','1','1','0','0','0'),

('1024','6','1','1','1','1','1','0','0','0'),

('1025','12','1','1','1','1','1','0','0','0'),

('1026','34','1','1','1','1','1','0','0','0'),

('1027','3','1','1','1','1','1','0','0','0'),

('1028','8','1','1','1','1','1','0','0','0'),

('1029','27','1','1','1','1','1','0','0','0'),

('1030','30','1','1','1','1','1','0','0','0'),

('1031','14','1','1','1','1','1','0','0','0'),

('1032','23','1','1','1','1','1','0','0','0'),

('1033','15','1','1','1','1','1','0','0','0'),

('1034','2','1','1','1','1','1','0','0','0'),

('1035','35','1','1','1','1','1','0','0','0'),

('1036','7','1','1','1','1','1','0','0','0'),

('1037','23','1','1','1','1','1','0','0','0'),

('1038','4','1','1','1','1','1','0','0','0'),

('1039','18','1','1','1','1','1','0','0','0'),

('1040','37','1','1','1','1','1','0','0','0'),

('1041','12','1','1','1','1','1','0','0','0'),

('1042','6','1','1','1','1','1','0','0','0'),

('1043','23','1','1','1','1','1','0','0','0'),

('1044','3','1','1','1','1','1','0','0','0'),

('1045','17','1','1','1','1','1','0','0','0'),

('1046','4','1','1','1','1','1','0','0','0'),

('1047','1','1','1','1','1','1','0','0','0'),

('1048','35','1','1','1','1','1','0','0','0'),

('1049','16','1','1','1','1','1','0','0','0'),

('1050','7','1','1','1','1','1','0','0','0'),

('1051','20','1','1','1','1','1','0','0','0'),

('1052','3','1','1','1','1','1','0','0','0'),

('1053','33','1','1','1','1','1','0','0','0'),

('1054','16','1','1','1','1','1','0','0','0'),

('1055','27','1','1','1','1','1','0','0','0'),

('1056','1','1','1','1','1','1','0','0','0'),

('1057','36','1','1','1','1','1','0','0','0'),

('1058','6','1','1','1','1','1','0','0','0'),

('1059','19','1','1','1','1','1','0','0','0'),

('1060','35','1','1','1','1','1','0','0','0'),

('1061','21','1','1','1','1','1','0','0','0'),

('1062','11','1','1','1','1','1','0','0','0'),

('1063','36','1','1','1','1','1','0','0','0'),

('1064','18','1','1','1','1','1','0','0','0'),

('1065','25','1','1','1','1','1','0','0','0'),

('1066','25','1','1','1','1','1','0','0','0'),

('1067','24','1','1','1','1','1','0','0','0'),

('1068','17','1','1','1','1','1','0','0','0'),

('1069','1','1','1','1','1','1','0','0','0'),

('1070','3','1','1','1','1','1','0','0','0'),

('1071','17','1','1','1','1','1','0','0','0'),

('1072','23','1','1','1','1','1','0','0','0'),

('1073','22','1','1','1','1','1','0','0','0'),

('1074','24','1','1','1','1','1','0','0','0'),

('1075','21','1','1','1','1','1','0','0','0'),

('1076','5','1','1','1','1','1','0','0','0'),

('1077','1','1','1','1','1','1','0','0','0'),

('1078','15','1','1','1','1','1','0','0','0'),

('1079','21','1','1','1','1','1','0','0','0'),

('1080','33','1','1','1','1','1','0','0','0'),

('1081','24','1','1','1','1','1','0','0','0'),

('1082','7','1','1','1','1','1','0','0','0'),

('1083','27','1','1','1','1','1','0','0','0'),

('1084','13','1','1','1','1','1','0','0','0'),

('1085','6','1','1','1','1','1','0','0','0'),

('1086','32','1','1','1','1','1','0','0','0'),

('1087','21','1','1','1','1','1','0','0','0'),

('1088','16','1','1','1','1','1','0','0','0'),

('1089','18','1','1','1','1','1','0','0','0'),

('1090','25','1','1','1','1','1','0','0','0'),

('1091','24','1','1','1','1','1','0','0','0'),

('1092','19','1','1','1','1','1','0','0','0'),

('1093','33','1','1','1','1','1','0','0','0'),

('1094','37','1','1','1','1','1','0','0','0'),

('1095','1','1','1','1','1','1','0','0','0'),

('1096','1','1','1','1','1','1','0','0','0'),

('1097','21','1','1','1','1','1','0','0','0'),

('1098','34','1','1','1','1','1','0','0','0'),

('1099','27','1','1','1','1','1','0','0','0'),

('1100','22','1','1','1','1','1','0','0','0'),

('1101','37','1','1','1','1','1','0','0','0'),

('1102','31','1','1','1','1','1','0','0','0'),

('1103','28','1','1','1','1','1','0','0','0'),

('1104','7','1','1','1','1','1','0','0','0'),

('1105','22','1','1','1','1','1','0','0','0'),

('1106','22','1','1','1','1','1','0','0','0'),

('1107','32','1','1','1','1','1','0','0','0'),

('1108','27','1','1','1','1','1','0','0','0'),

('1109','29','1','1','1','1','1','0','0','0'),

('1110','23','1','1','1','1','1','0','0','0'),

('1111','20','1','1','1','1','1','0','0','0'),

('1112','32','1','1','1','1','1','0','0','0'),

('1113','33','1','1','1','1','1','0','0','0'),

('1114','10','1','1','1','1','1','0','0','0'),

('1115','13','1','1','1','1','1','0','0','0'),

('1116','34','1','1','1','1','1','0','0','0'),

('1117','1','1','1','1','1','1','0','0','0'),

('1118','37','1','1','1','1','1','0','0','0'),

('1119','1','1','1','1','1','1','0','0','0'),

('1120','36','1','1','1','1','1','0','0','0'),

('1121','5','1','1','1','1','0','1','0','0'),

('1122','31','1','1','1','1','0','1','0','0'),

('1123','8','1','1','1','1','0','1','0','0'),

('1124','6','1','1','1','1','0','1','0','0'),

('1125','25','1','1','1','1','0','1','0','0'),

('1126','27','1','1','1','1','0','1','0','0'),

('1127','25','1','1','1','1','0','1','0','0'),

('1128','35','1','1','1','1','0','1','0','0'),

('1129','7','1','1','1','1','0','1','0','0'),

('1130','36','1','1','1','1','0','1','0','0'),

('1131','31','1','1','1','1','0','1','0','0'),

('1132','16','1','1','1','1','0','1','0','0'),

('1133','4','1','1','1','1','0','1','0','0'),

('1134','4','1','1','1','1','0','1','0','0'),

('1135','3','1','1','1','1','0','1','0','0'),

('1136','36','1','1','1','1','0','1','0','0'),

('1137','10','1','1','1','1','0','1','0','0'),

('1138','11','1','1','1','1','0','1','0','0'),

('1139','34','1','1','1','1','0','1','0','0'),

('1140','5','1','1','1','1','0','1','0','0'),

('1141','4','1','1','1','1','0','1','0','0'),

('1142','4','1','1','1','1','0','1','0','0'),

('1143','5','1','1','1','1','0','1','0','0'),

('1144','18','1','1','1','1','0','1','0','0'),

('1145','4','1','1','1','1','0','1','0','0'),

('1146','33','1','1','1','1','0','1','0','0'),

('1147','29','1','1','1','1','0','1','0','0'),

('1148','21','1','1','1','1','0','1','0','0'),

('1149','1','1','1','1','1','0','1','0','0'),

('1150','33','1','1','1','1','0','1','0','0'),

('1151','9','1','1','1','1','0','1','0','0'),

('1152','35','1','1','1','1','0','1','0','0'),

('1153','9','1','1','1','1','0','1','0','0'),

('1154','6','1','1','1','1','0','1','0','0'),

('1155','11','1','1','1','1','0','1','0','0'),

('1156','31','1','1','1','1','0','1','0','0'),

('1157','6','1','1','1','1','0','1','0','0'),

('1158','36','1','1','1','1','0','1','0','0'),

('1159','24','1','1','1','1','0','1','0','0'),

('1160','32','1','1','1','1','0','1','0','0'),

('1161','20','1','1','1','1','0','1','0','0'),

('1162','32','1','1','1','1','0','1','0','0'),

('1163','34','1','1','1','1','0','1','0','0'),

('1164','28','1','1','1','1','0','1','0','0'),

('1165','16','1','1','1','1','0','1','0','0'),

('1166','24','1','1','1','1','0','1','0','0'),

('1167','28','1','1','1','1','0','1','0','0'),

('1168','10','1','1','1','1','0','1','0','0'),

('1169','11','1','1','1','1','0','1','0','0'),

('1170','9','1','1','1','1','0','1','0','0'),

('1171','23','1','1','1','1','0','1','0','0'),

('1172','20','1','1','1','1','0','1','0','0'),

('1173','21','1','1','1','1','0','1','0','0'),

('1174','23','1','1','1','1','0','1','0','0'),

('1175','1','1','1','1','1','0','1','0','0'),

('1176','8','1','1','1','1','0','1','0','0'),

('1177','10','1','1','1','1','0','1','0','0'),

('1178','35','1','1','1','1','0','1','0','0'),

('1179','19','1','1','1','1','0','1','0','0'),

('1180','19','1','1','1','1','0','1','0','0'),

('1181','17','1','1','1','1','0','1','0','0'),

('1182','11','1','1','1','1','0','1','0','0'),

('1183','26','1','1','1','1','0','1','0','0'),

('1184','36','1','1','1','1','0','1','0','0'),

('1185','19','1','1','1','1','0','1','0','0'),

('1186','2','1','1','1','1','0','1','0','0'),

('1187','16','1','1','1','1','0','1','0','0'),

('1188','9','1','1','1','1','0','1','0','0'),

('1189','22','1','1','1','1','0','1','0','0'),

('1190','21','1','1','1','1','0','1','0','0'),

('1191','34','1','1','1','1','0','1','0','0'),

('1192','31','1','1','1','1','0','1','0','0'),

('1193','17','1','1','1','1','0','1','0','0'),

('1194','36','1','1','1','1','0','1','0','0'),

('1195','8','1','1','1','1','0','1','0','0'),

('1196','14','1','1','1','1','0','1','0','0'),

('1197','20','1','1','1','1','0','1','0','0'),

('1198','22','1','1','1','1','0','1','0','0'),

('1199','15','1','1','1','1','0','1','0','0'),

('1200','30','1','1','1','1','0','1','0','0'),

('1201','1','1','1','1','1','0','1','0','0'),

('1202','4','1','1','1','1','0','1','0','0'),

('1203','17','1','1','1','1','0','1','0','0'),

('1204','22','1','1','1','1','0','1','0','0'),

('1205','24','1','1','1','1','0','1','0','0'),

('1206','25','1','1','1','1','0','1','0','0'),

('1207','3','1','1','1','1','0','1','0','0'),

('1208','4','1','1','1','1','0','1','0','0'),

('1209','10','1','1','1','1','0','1','0','0'),

('1210','21','1','1','1','1','0','1','0','0'),

('1211','1','1','1','1','1','0','1','0','0'),

('1212','2','1','1','1','1','0','1','0','0'),

('1213','25','1','1','1','1','0','1','0','0'),

('1214','21','1','1','1','1','0','1','0','0'),

('1215','8','1','1','1','1','0','1','0','0'),

('1216','27','1','1','1','1','0','1','0','0'),

('1217','9','1','1','1','1','0','1','0','0'),

('1218','9','1','1','1','1','0','1','0','0'),

('1219','23','1','1','1','1','0','1','0','0'),

('1220','34','1','1','1','1','0','1','0','0'),

('1221','17','1','1','1','1','0','1','0','0'),

('1222','35','1','1','1','1','0','1','0','0'),

('1223','22','1','1','1','1','0','1','0','0'),

('1224','36','1','1','1','1','0','1','0','0'),

('1225','34','1','1','1','1','0','1','0','0'),

('1226','2','1','1','1','1','0','1','0','0'),

('1227','37','1','1','1','1','0','1','0','0'),

('1228','21','1','1','1','1','0','1','0','0'),

('1229','26','1','1','1','1','0','1','0','0'),

('1230','34','1','1','1','1','0','1','0','0'),

('1231','3','1','1','1','1','0','1','0','0'),

('1232','31','1','1','1','1','0','1','0','0'),

('1233','12','1','1','1','1','0','1','0','0'),

('1234','20','1','1','1','1','0','1','0','0'),

('1235','8','1','1','1','1','0','1','0','0'),

('1236','22','1','1','1','1','0','1','0','0'),

('1237','1','1','1','1','1','0','1','0','0'),

('1238','24','1','1','1','1','0','1','0','0'),

('1239','9','1','1','1','1','0','1','0','0'),

('1240','30','1','1','1','1','0','1','0','0'),

('1241','37','1','1','1','1','0','1','0','0'),

('1242','23','1','1','1','1','0','1','0','0'),

('1243','2','1','1','1','1','0','1','0','0'),

('1244','37','1','1','1','1','0','1','0','0'),

('1245','9','1','1','1','1','0','1','0','0'),

('1246','6','1','1','1','1','0','1','0','0'),

('1247','11','1','1','1','1','0','1','0','0'),

('1248','27','1','1','1','1','0','1','0','0'),

('1249','21','1','1','1','1','0','1','0','0'),

('1250','17','1','1','1','1','0','1','0','0'),

('1251','32','1','1','1','1','0','1','0','0'),

('1252','4','1','1','1','1','0','1','0','0'),

('1253','27','1','1','1','1','0','1','0','0'),

('1254','27','1','1','1','1','0','1','0','0'),

('1255','27','1','1','1','1','0','1','0','0'),

('1256','6','1','1','1','1','0','1','0','0'),

('1257','31','1','1','1','1','0','1','0','0'),

('1258','17','1','1','1','1','0','1','0','0'),

('1259','5','1','1','1','1','0','1','0','0'),

('1260','13','1','1','1','1','0','1','0','0'),

('1261','11','1','1','1','1','0','1','0','0'),

('1262','15','1','1','1','1','0','1','0','0'),

('1263','10','1','1','1','1','0','1','0','0'),

('1264','10','1','1','1','1','0','1','0','0'),

('1265','25','1','1','1','1','0','1','0','0'),

('1266','30','1','1','1','1','0','1','0','0'),

('1267','17','1','1','1','1','0','1','0','0'),

('1268','13','1','1','1','1','0','1','0','0'),

('1269','37','1','1','1','1','0','1','0','0'),

('1270','4','1','1','1','1','0','1','0','0'),

('1271','34','1','1','1','1','0','1','0','0'),

('1272','3','1','1','1','1','0','1','0','0'),

('1273','13','1','1','1','1','0','1','0','0'),

('1274','21','1','1','1','1','0','1','0','0'),

('1275','4','1','1','1','1','0','1','0','0'),

('1276','24','1','1','1','1','0','1','0','0'),

('1277','1','1','1','1','1','0','1','0','0'),

('1278','26','1','1','1','0','0','0','0','0'),

('1279','27','1','1','1','0','0','0','0','0'),

('1280','7','1','1','1','0','0','0','0','0'),

('1281','33','1','1','1','0','0','0','0','0'),

('1282','8','1','1','1','0','0','0','0','0'),

('1283','22','1','1','1','0','0','0','0','0'),

('1284','10','1','1','1','0','0','0','0','0'),

('1285','8','1','1','1','0','0','0','0','0'),

('1286','4','1','1','1','0','0','0','0','0'),

('1287','31','1','1','1','0','0','0','0','0'),

('1288','18','1','1','1','0','0','0','0','0'),

('1289','23','1','1','1','0','0','0','0','0'),

('1290','2','1','1','1','0','0','0','0','0'),

('1291','9','1','1','1','0','0','0','0','0'),

('1292','9','1','1','1','0','0','0','0','0'),

('1293','14','1','1','1','0','0','0','0','0'),

('1294','20','1','1','1','0','0','0','0','0'),

('1295','35','1','1','1','0','0','0','0','0'),

('1296','3','1','1','1','0','0','0','0','0'),

('1297','12','1','1','1','0','0','0','0','0'),

('1298','8','1','1','1','0','0','0','0','0'),

('1299','27','1','1','1','0','0','0','0','0'),

('1300','19','1','1','1','0','0','0','0','0'),

('1301','37','1','1','1','0','0','0','0','0'),

('1302','30','1','1','1','0','0','0','0','0'),

('1303','35','1','1','1','0','0','0','0','0'),

('1304','31','1','1','1','0','0','0','0','0'),

('1305','26','1','1','1','0','0','0','0','0'),

('1306','20','1','1','1','0','0','0','0','0'),

('1307','23','1','1','1','0','0','0','0','0'),

('1308','22','1','1','1','0','0','0','0','0'),

('1309','30','1','1','1','0','0','0','0','0'),

('1310','35','1','1','1','0','0','0','0','0'),

('1311','4','1','1','1','0','0','0','0','0'),

('1312','31','1','1','1','0','0','0','0','0'),

('1313','8','1','1','1','0','0','0','0','0'),

('1314','6','1','1','1','0','0','0','0','0'),

('1315','23','1','1','1','0','0','0','0','0'),

('1316','14','1','1','1','0','0','0','0','0'),

('1317','20','1','1','1','0','0','0','0','0'),

('1318','26','1','1','1','0','0','0','0','0'),

('1319','28','1','1','1','0','0','0','0','0'),

('1320','19','1','1','1','0','0','0','0','0'),

('1321','20','1','1','1','0','0','0','0','0'),

('1322','12','1','1','1','0','0','0','0','0'),

('1323','32','1','1','1','0','0','0','0','0'),

('1324','25','1','1','1','0','0','0','0','0'),

('1325','31','1','1','1','0','0','0','0','0'),

('1326','20','1','1','1','0','0','0','0','0'),

('1327','28','1','1','1','0','0','0','0','0'),

('1328','34','1','1','1','0','0','0','0','0'),

('1329','20','1','1','1','0','0','0','0','0'),

('1330','33','1','1','1','0','0','0','0','0'),

('1331','16','1','1','1','0','0','0','0','0'),

('1332','4','1','1','1','0','0','0','0','0'),

('1333','1','1','1','1','0','0','0','0','0'),

('1334','2','1','1','1','0','0','0','0','0'),

('1335','28','1','1','1','0','0','0','0','0'),

('1336','10','1','1','1','0','0','0','0','0'),

('1337','17','1','1','1','0','0','0','0','0'),

('1338','21','1','1','1','0','0','0','0','0'),

('1339','12','1','1','1','0','0','0','0','0'),

('1340','9','1','1','1','0','0','0','0','0'),

('1341','27','1','1','1','0','0','0','0','0'),

('1342','23','1','1','1','0','0','0','0','0'),

('1343','30','1','1','1','0','0','0','0','0'),

('1344','6','1','1','1','0','0','0','0','0'),

('1345','16','1','1','1','0','0','0','0','0'),

('1346','30','1','1','1','0','0','0','0','0'),

('1347','4','1','1','1','0','0','0','0','0'),

('1348','7','1','1','1','0','0','0','0','0'),

('1349','3','1','1','1','0','0','0','0','0'),

('1350','10','1','1','1','0','0','0','0','0'),

('1351','33','1','1','1','0','0','0','0','0'),

('1352','21','1','1','1','0','0','0','0','0'),

('1353','8','1','1','1','0','0','0','0','0'),

('1354','27','1','1','1','0','0','0','0','0'),

('1355','14','1','1','1','0','0','0','0','0'),

('1356','16','1','1','1','0','0','0','0','0'),

('1357','22','1','1','1','0','0','0','0','0'),

('1358','37','1','1','1','0','0','0','0','0'),

('1359','37','1','1','1','0','0','0','0','0'),

('1360','15','1','1','1','0','0','0','0','0'),

('1361','34','1','1','1','0','0','0','0','0'),

('1362','35','1','1','1','0','0','0','0','0'),

('1363','1','1','1','1','0','0','0','0','0'),

('1364','28','1','1','1','0','0','0','0','0'),

('1365','24','1','1','1','0','0','0','0','0'),

('1366','26','1','1','1','0','0','0','0','0'),

('1367','6','1','1','1','0','0','0','0','0'),

('1368','37','1','1','1','0','0','0','0','0'),

('1369','26','1','1','1','0','0','0','0','0'),

('1370','17','1','1','1','0','0','0','0','0'),

('1371','13','1','1','1','0','0','0','0','0'),

('1372','27','1','1','1','0','0','0','0','0'),

('1373','3','1','1','1','0','0','0','0','0'),

('1374','35','1','1','1','0','0','0','0','0'),

('1375','25','1','1','1','0','0','0','0','0'),

('1376','31','1','1','1','0','0','0','0','0'),

('1377','16','1','1','1','0','0','0','0','0'),

('1378','10','1','1','1','0','0','0','0','0'),

('1379','11','1','1','1','0','0','0','0','0'),

('1380','1','1','1','1','0','0','0','0','0'),

('1381','34','1','1','1','0','0','0','0','0'),

('1382','22','1','1','1','0','0','0','0','0'),

('1383','35','1','1','1','0','0','0','0','0'),

('1384','28','1','1','1','0','0','0','0','0'),

('1385','7','1','1','1','0','0','0','0','0'),

('1386','25','1','1','1','0','0','0','0','0'),

('1387','35','1','1','1','0','0','0','0','0'),

('1388','20','1','1','1','0','0','0','0','0'),

('1389','16','1','1','1','0','0','0','0','0'),

('1390','25','1','1','1','0','0','0','0','0'),

('1391','25','1','1','1','0','0','0','0','0'),

('1392','19','1','1','1','0','0','0','0','0'),

('1393','17','1','1','1','0','0','0','0','0'),

('1394','18','1','1','1','0','0','0','0','0'),

('1395','1','1','1','1','0','0','0','0','0'),

('1396','2','1','1','1','0','0','0','0','0'),

('1397','15','1','1','1','0','0','0','0','0'),

('1398','29','1','1','1','0','0','0','0','0'),

('1399','11','1','1','1','0','0','0','0','0'),

('1400','4','1','1','1','0','0','0','0','0'),

('1401','10','1','1','1','0','0','0','0','0'),

('1402','4','1','1','1','0','0','0','0','0'),

('1403','8','1','1','1','0','0','0','0','0'),

('1404','21','1','1','1','0','0','0','0','0'),

('1405','21','1','1','1','0','0','0','0','0'),

('1406','3','1','1','1','0','0','0','0','0'),

('1407','5','1','1','1','0','0','0','0','0'),

('1408','3','1','1','1','0','0','0','0','0'),

('1409','23','1','1','1','0','0','0','0','0'),

('1410','20','1','1','1','0','0','0','0','0'),

('1411','7','1','1','1','0','0','0','0','0'),

('1412','1','1','1','1','0','0','0','0','0'),

('1413','27','1','1','1','0','0','0','0','0'),

('1414','37','1','1','1','0','0','0','0','0'),

('1415','10','1','1','1','0','0','0','0','0'),

('1416','12','1','1','1','0','0','0','0','0'),

('1417','7','1','1','1','0','0','0','0','0'),

('1418','16','1','1','1','0','0','0','0','0'),

('1419','35','1','1','1','0','0','0','0','0'),

('1420','4','1','1','1','0','0','0','0','0'),

('1421','29','1','1','1','0','0','0','0','0'),

('1422','29','1','1','1','0','0','0','0','0'),

('1423','24','1','1','1','0','0','0','0','0'),

('1424','3','1','1','1','0','0','0','0','0'),

('1425','32','1','1','1','0','0','0','0','0'),

('1426','32','1','1','1','0','0','0','0','0'),

('1427','23','1','1','1','0','0','0','0','0'),

('1428','26','1','1','1','0','0','0','0','0'),

('1429','37','1','1','1','0','0','0','0','0'),

('1430','21','1','1','1','0','0','0','0','0'),

('1431','35','1','1','1','0','0','0','0','0'),

('1432','14','1','1','1','0','0','0','0','0'),

('1433','4','1','1','1','0','0','0','0','0'),

('1434','2','1','1','1','0','0','0','0','0'),

('1435','10','1','1','1','0','0','0','0','0'),

('1436','27','1','1','1','0','0','0','0','0'),

('1437','1','1','1','1','0','0','0','0','0'),

('1438','34','1','1','1','0','0','0','0','0'),

('1439','32','1','1','1','0','0','0','0','0'),

('1440','33','1','1','1','0','0','0','0','0'),

('1441','20','1','1','1','0','0','0','0','0'),

('1442','22','1','1','1','0','0','0','0','0'),

('1443','32','1','1','1','0','0','0','0','0'),

('1444','22','1','1','1','0','0','0','0','0'),

('1445','6','1','1','1','0','0','0','0','0'),

('1446','31','1','1','1','0','0','0','0','0'),

('1447','23','1','1','1','0','0','0','0','0'),

('1448','17','1','1','1','0','0','0','0','0'),

('1449','8','1','1','1','0','0','0','0','0'),

('1450','15','1','1','1','0','0','0','0','0'),

('1451','16','1','1','1','0','0','0','0','0'),

('1452','26','1','1','1','0','0','0','0','0'),

('1453','19','1','1','1','0','0','0','0','0'),

('1454','21','1','1','1','0','0','0','0','0'),

('1455','30','1','1','1','0','0','0','0','0'),

('1456','7','1','1','0','0','0','0','0','0'),

('1457','5','1','1','0','0','0','0','0','0'),

('1458','22','1','1','0','0','0','0','0','0'),

('1459','14','1','1','0','0','0','0','0','0'),

('1460','18','1','1','0','0','0','0','0','0'),

('1461','3','1','1','0','0','0','0','0','0'),

('1462','13','1','1','0','0','0','0','0','0'),

('1463','7','1','1','0','0','0','0','0','0'),

('1464','35','1','1','0','0','0','0','0','0'),

('1465','31','1','1','0','0','0','0','0','0'),

('1466','26','1','1','0','0','0','0','0','0'),

('1467','1','1','1','0','0','0','0','0','0'),

('1468','16','1','1','0','0','0','0','0','0'),

('1469','15','1','1','0','0','0','0','0','0'),

('1470','35','1','1','0','0','0','0','0','0'),

('1471','17','1','1','0','0','0','0','0','0'),

('1472','15','1','1','0','0','0','0','0','0'),

('1473','2','1','1','0','0','0','0','0','0'),

('1474','14','1','1','0','0','0','0','0','0'),

('1475','30','1','1','0','0','0','0','0','0'),

('1476','32','1','1','0','0','0','0','0','0'),

('1477','31','1','1','0','0','0','0','0','0'),

('1478','18','1','1','0','0','0','0','0','0'),

('1479','25','1','1','0','0','0','0','0','0'),

('1480','1','1','1','0','0','0','0','0','0'),

('1481','3','1','1','0','0','0','0','0','0'),

('1482','32','1','1','0','0','0','0','0','0'),

('1483','18','1','1','0','0','0','0','0','0'),

('1484','12','1','1','0','0','0','0','0','0'),

('1485','31','1','1','0','0','0','0','0','0'),

('1486','16','1','1','0','0','0','0','0','0'),

('1487','11','1','1','0','0','0','0','0','0'),

('1488','6','1','1','0','0','0','0','0','0'),

('1489','26','1','1','0','0','0','0','0','0'),

('1490','26','1','1','0','0','0','0','0','0'),

('1491','15','1','1','0','0','0','0','0','0'),

('1492','13','1','1','0','0','0','0','0','0'),

('1493','26','1','1','0','0','0','0','0','0'),

('1494','6','1','1','0','0','0','0','0','0'),

('1495','32','1','1','0','0','0','0','0','0'),

('1496','20','1','1','0','0','0','0','0','0'),

('1497','1','1','1','0','0','0','0','0','0'),

('1498','27','1','1','0','0','0','0','0','0'),

('1499','2','1','1','0','0','0','0','0','0'),

('1500','5','1','1','0','0','0','0','0','0'),

('1501','33','1','1','0','0','0','0','0','0'),

('1502','29','1','1','0','0','0','0','0','0'),

('1503','2','1','1','0','0','0','0','0','0'),

('1504','23','1','1','0','0','0','0','0','0'),

('1505','7','1','1','0','0','0','0','0','0'),

('1506','20','1','1','0','0','0','0','0','0'),

('1507','22','1','1','0','0','0','0','0','0'),

('1508','37','1','1','0','0','0','0','0','0'),

('1509','1','1','1','0','0','0','0','0','0'),

('1510','30','1','1','0','0','0','0','0','0'),

('1511','13','1','1','0','0','0','0','0','0'),

('1512','33','1','1','0','0','0','0','0','0'),

('1513','30','1','1','0','0','0','0','0','0'),

('1514','31','1','1','0','0','0','0','0','0'),

('1515','29','1','1','0','0','0','0','0','0'),

('1516','8','1','1','0','0','0','0','0','0'),

('1517','9','1','1','0','0','0','0','0','0'),

('1518','22','1','1','0','0','0','0','0','0'),

('1519','27','1','1','0','0','0','0','0','0'),

('1520','27','1','1','0','0','0','0','0','0'),

('1521','10','1','1','0','0','0','0','0','0'),

('1522','31','1','1','0','0','0','0','0','0'),

('1523','4','1','1','0','0','0','0','0','0'),

('1524','13','1','1','0','0','0','0','0','0'),

('1525','1','1','1','0','0','0','0','0','0'),

('1526','5','1','1','0','0','0','0','0','0'),

('1527','15','1','1','0','0','0','0','0','0'),

('1528','14','1','1','0','0','0','0','0','0'),

('1529','11','1','1','0','0','0','0','0','0'),

('1530','13','1','1','0','0','0','0','0','0'),

('1531','19','1','1','0','0','0','0','0','0'),

('1532','13','1','1','0','0','0','0','0','0'),

('1533','34','1','1','0','0','0','0','0','0'),

('1534','35','1','1','0','0','0','0','0','0'),

('1535','4','1','1','0','0','0','0','0','0'),

('1536','18','1','1','0','0','0','0','0','0'),

('1537','9','1','1','0','0','0','0','0','0'),

('1538','29','1','1','0','0','0','0','0','0'),

('1539','37','1','1','0','0','0','0','0','0'),

('1540','26','1','1','0','0','0','0','0','0'),

('1541','37','1','1','0','0','0','0','0','0'),

('1542','19','1','1','0','0','0','0','0','0'),

('1543','17','1','1','0','0','0','0','0','0'),

('1544','5','1','1','0','0','0','0','0','0'),

('1545','4','1','1','0','0','0','0','0','0'),

('1546','32','1','1','0','0','0','0','0','0'),

('1547','30','1','1','0','0','0','0','0','0'),

('1548','10','1','1','0','0','0','0','0','0'),

('1549','14','1','1','0','0','0','0','0','0'),

('1550','19','1','1','0','0','0','0','0','0'),

('1551','28','1','1','0','0','0','0','0','0'),

('1552','13','1','1','0','0','0','0','0','0'),

('1553','14','1','1','0','0','0','0','0','0'),

('1554','37','1','1','0','0','0','0','0','0'),

('1555','18','1','1','0','0','0','0','0','0'),

('1556','1','1','1','0','0','0','0','0','0'),

('1557','22','1','1','0','0','0','0','0','0'),

('1558','8','1','1','0','0','0','0','0','0'),

('1559','32','1','1','0','0','0','0','0','0'),

('1560','14','1','1','0','0','0','0','0','0'),

('1561','8','1','1','0','0','0','0','0','0'),

('1562','9','1','1','0','0','0','0','0','0'),

('1563','15','1','1','0','0','0','0','0','0'),

('1564','22','1','1','0','0','0','0','0','0'),

('1565','16','1','1','0','0','0','0','0','0'),

('1566','21','1','1','0','0','0','0','0','0'),

('1567','16','1','1','0','0','0','0','0','0'),

('1568','22','1','1','0','0','0','0','0','0'),

('1569','16','1','1','0','0','0','0','0','0'),

('1570','19','1','1','0','0','0','0','0','0'),

('1571','26','1','1','0','0','0','0','0','0'),

('1572','31','1','1','0','0','0','0','0','0'),

('1573','25','1','1','0','0','0','0','0','0'),

('1574','5','1','1','0','0','0','0','0','0'),

('1575','37','1','1','0','0','0','0','0','0'),

('1576','12','1','1','0','0','0','0','0','0'),

('1577','23','1','1','0','0','0','0','0','0'),

('1578','24','1','1','0','0','0','0','0','0'),

('1579','15','1','1','0','0','0','0','0','0'),

('1580','34','1','1','0','0','0','0','0','0'),

('1581','16','1','1','0','0','0','0','0','0'),

('1582','33','1','1','0','0','0','0','0','0'),

('1583','29','1','1','0','0','0','0','0','0'),

('1584','27','1','1','0','0','0','0','0','0'),

('1585','35','1','1','0','0','0','0','0','0'),

('1586','12','1','1','0','0','0','0','0','0'),

('1587','3','1','1','0','0','0','0','0','0'),

('1588','11','1','1','0','0','0','0','0','0'),

('1589','19','1','1','0','0','0','0','0','0'),

('1590','33','1','1','0','0','0','0','0','0'),

('1591','33','1','1','0','0','0','0','0','0'),

('1592','27','1','1','0','0','0','0','0','0'),

('1593','13','1','1','0','0','0','0','0','0'),

('1594','31','1','1','0','0','0','0','0','0'),

('1595','5','1','1','0','0','0','0','0','0'),

('1596','8','1','1','0','0','0','0','0','0'),

('1597','18','1','1','0','0','0','0','0','0'),

('1598','34','1','1','0','0','0','0','0','0'),

('1599','28','1','1','0','0','0','0','0','0'),

('1600','14','1','1','0','0','0','0','0','0'),

('1601','31','1','1','0','0','0','0','0','0'),

('1602','35','1','1','0','0','0','0','0','0'),

('1603','8','1','1','0','0','0','0','0','0'),

('1604','22','1','1','0','0','0','0','0','0'),

('1605','36','1','1','0','0','0','0','0','0'),

('1606','6','1','1','0','0','0','0','0','0'),

('1607','21','1','1','0','0','0','0','0','0'),

('1608','36','1','1','0','0','0','0','0','0'),

('1609','23','1','1','0','0','0','0','0','0'),

('1610','4','1','1','0','0','0','0','0','0'),

('1611','12','1','1','0','0','0','0','0','0'),

('1612','31','1','1','0','0','0','0','0','0'),

('1613','22','1','1','0','0','0','0','0','0'),

('1614','17','1','1','0','0','0','0','0','0'),

('1615','18','1','1','0','0','0','0','0','0'),

('1616','11','1','1','0','0','0','0','0','0'),

('1617','21','1','1','0','0','0','0','0','0'),

('1618','1','1','1','0','0','0','0','0','0'),

('1619','23','1','1','0','0','0','0','0','0'),

('1620','18','1','1','0','0','0','0','0','0'),

('1621','18','1','1','0','0','0','0','0','0'),

('1622','32','1','1','0','0','0','0','0','0'),

('1623','20','1','1','0','0','0','0','0','0'),

('1624','7','1','1','0','0','0','0','0','0');

1. **Trip\_details3**

drop table if exists trips\_details3;

CREATE TABLE trips\_details3(tripid integer,loc\_from integer,searches integer,searches\_got\_estimate integer,searches\_for\_quotes integer,searches\_got\_quotes integer,customer\_not\_cancelled integer,driver\_not\_cancelled integer,otp\_entered integer,end\_ride integer);

INSERT INTO trips\_details3(tripid,loc\_from,searches,searches\_got\_estimate,searches\_for\_quotes,searches\_got\_quotes,customer\_not\_cancelled,driver\_not\_cancelled,otp\_entered,end\_ride)

values

('1625','37','1','1','0','0','0','0','0','0'),

('1626','4','1','1','0','0','0','0','0','0'),

('1627','34','1','1','0','0','0','0','0','0'),

('1628','36','1','1','0','0','0','0','0','0'),

('1629','22','1','1','0','0','0','0','0','0'),

('1630','12','1','1','0','0','0','0','0','0'),

('1631','7','1','1','0','0','0','0','0','0'),

('1632','27','1','1','0','0','0','0','0','0'),

('1633','3','1','1','0','0','0','0','0','0'),

('1634','10','1','1','0','0','0','0','0','0'),

('1635','24','1','1','0','0','0','0','0','0'),

('1636','10','1','1','0','0','0','0','0','0'),

('1637','23','1','1','0','0','0','0','0','0'),

('1638','5','1','1','0','0','0','0','0','0'),

('1639','11','1','1','0','0','0','0','0','0'),

('1640','25','1','1','0','0','0','0','0','0'),

('1641','5','1','1','0','0','0','0','0','0'),

('1642','28','1','1','0','0','0','0','0','0'),

('1643','4','1','1','0','0','0','0','0','0'),

('1644','35','1','1','0','0','0','0','0','0'),

('1645','3','1','1','0','0','0','0','0','0'),

('1646','16','1','1','0','0','0','0','0','0'),

('1647','21','1','1','0','0','0','0','0','0'),

('1648','35','1','1','0','0','0','0','0','0'),

('1649','9','1','1','0','0','0','0','0','0'),

('1650','37','1','1','0','0','0','0','0','0'),

('1651','2','1','1','0','0','0','0','0','0'),

('1652','4','1','1','0','0','0','0','0','0'),

('1653','2','1','1','0','0','0','0','0','0'),

('1654','23','1','1','0','0','0','0','0','0'),

('1655','15','1','1','0','0','0','0','0','0'),

('1656','23','1','1','0','0','0','0','0','0'),

('1657','35','1','1','0','0','0','0','0','0'),

('1658','12','1','1','0','0','0','0','0','0'),

('1659','5','1','1','0','0','0','0','0','0'),

('1660','15','1','1','0','0','0','0','0','0'),

('1661','8','1','1','0','0','0','0','0','0'),

('1662','24','1','1','0','0','0','0','0','0'),

('1663','12','1','1','0','0','0','0','0','0'),

('1664','13','1','1','0','0','0','0','0','0'),

('1665','15','1','1','0','0','0','0','0','0'),

('1666','21','1','1','0','0','0','0','0','0'),

('1667','5','1','1','0','0','0','0','0','0'),

('1668','12','1','1','0','0','0','0','0','0'),

('1669','20','1','1','0','0','0','0','0','0'),

('1670','8','1','1','0','0','0','0','0','0'),

('1671','15','1','1','0','0','0','0','0','0'),

('1672','2','1','1','0','0','0','0','0','0'),

('1673','1','1','1','0','0','0','0','0','0'),

('1674','10','1','1','0','0','0','0','0','0'),

('1675','37','1','1','0','0','0','0','0','0'),

('1676','24','1','1','0','0','0','0','0','0'),

('1677','8','1','1','0','0','0','0','0','0'),

('1678','22','1','1','0','0','0','0','0','0'),

('1679','30','1','1','0','0','0','0','0','0'),

('1680','4','1','1','0','0','0','0','0','0'),

('1681','18','1','1','0','0','0','0','0','0'),

('1682','19','1','1','0','0','0','0','0','0'),

('1683','17','1','1','0','0','0','0','0','0'),

('1684','18','1','1','0','0','0','0','0','0'),

('1685','11','1','1','0','0','0','0','0','0'),

('1686','23','1','1','0','0','0','0','0','0'),

('1687','20','1','1','0','0','0','0','0','0'),

('1688','33','1','1','0','0','0','0','0','0'),

('1689','3','1','1','0','0','0','0','0','0'),

('1690','22','1','1','0','0','0','0','0','0'),

('1691','14','1','1','0','0','0','0','0','0'),

('1692','12','1','1','0','0','0','0','0','0'),

('1693','7','1','1','0','0','0','0','0','0'),

('1694','33','1','1','0','0','0','0','0','0'),

('1695','27','1','1','0','0','0','0','0','0'),

('1696','12','1','1','0','0','0','0','0','0'),

('1697','9','1','1','0','0','0','0','0','0'),

('1698','7','1','1','0','0','0','0','0','0'),

('1699','8','1','1','0','0','0','0','0','0'),

('1700','36','1','1','0','0','0','0','0','0'),

('1701','12','1','1','0','0','0','0','0','0'),

('1702','9','1','1','0','0','0','0','0','0'),

('1703','29','1','1','0','0','0','0','0','0'),

('1704','11','1','1','0','0','0','0','0','0'),

('1705','20','1','1','0','0','0','0','0','0'),

('1706','34','1','1','0','0','0','0','0','0'),

('1707','9','1','1','0','0','0','0','0','0'),

('1708','15','1','1','0','0','0','0','0','0'),

('1709','24','1','1','0','0','0','0','0','0'),

('1710','7','1','1','0','0','0','0','0','0'),

('1711','35','1','1','0','0','0','0','0','0'),

('1712','9','1','1','0','0','0','0','0','0'),

('1713','32','1','1','0','0','0','0','0','0'),

('1714','21','1','1','0','0','0','0','0','0'),

('1715','8','1','1','0','0','0','0','0','0'),

('1716','17','1','1','0','0','0','0','0','0'),

('1717','34','1','1','0','0','0','0','0','0'),

('1718','18','1','1','0','0','0','0','0','0'),

('1719','31','1','1','0','0','0','0','0','0'),

('1720','31','1','1','0','0','0','0','0','0'),

('1721','37','1','1','0','0','0','0','0','0'),

('1722','26','1','1','0','0','0','0','0','0'),

('1723','25','1','1','0','0','0','0','0','0'),

('1724','37','1','1','0','0','0','0','0','0'),

('1725','19','1','1','0','0','0','0','0','0'),

('1726','11','1','1','0','0','0','0','0','0'),

('1727','19','1','1','0','0','0','0','0','0'),

('1728','4','1','1','0','0','0','0','0','0'),

('1729','24','1','1','0','0','0','0','0','0'),

('1730','12','1','1','0','0','0','0','0','0'),

('1731','18','1','1','0','0','0','0','0','0'),

('1732','5','1','1','0','0','0','0','0','0'),

('1733','14','1','1','0','0','0','0','0','0'),

('1734','29','1','1','0','0','0','0','0','0'),

('1735','13','1','1','0','0','0','0','0','0'),

('1736','4','1','1','0','0','0','0','0','0'),

('1737','27','1','1','0','0','0','0','0','0'),

('1738','9','1','1','0','0','0','0','0','0'),

('1739','25','1','1','0','0','0','0','0','0'),

('1740','6','1','1','0','0','0','0','0','0'),

('1741','33','1','1','0','0','0','0','0','0'),

('1742','7','1','1','0','0','0','0','0','0'),

('1743','28','1','1','0','0','0','0','0','0'),

('1744','12','1','1','0','0','0','0','0','0'),

('1745','16','1','1','0','0','0','0','0','0'),

('1746','8','1','1','0','0','0','0','0','0'),

('1747','16','1','1','0','0','0','0','0','0'),

('1748','2','1','1','0','0','0','0','0','0'),

('1749','29','1','1','0','0','0','0','0','0'),

('1750','14','1','1','0','0','0','0','0','0'),

('1751','12','1','1','0','0','0','0','0','0'),

('1752','33','1','1','0','0','0','0','0','0'),

('1753','37','1','1','0','0','0','0','0','0'),

('1754','24','1','1','0','0','0','0','0','0'),

('1755','26','1','1','0','0','0','0','0','0'),

('1756','16','1','1','0','0','0','0','0','0'),

('1757','7','1','1','0','0','0','0','0','0'),

('1758','31','1','1','0','0','0','0','0','0'),

('1759','30','1','0','0','0','0','0','0','0'),

('1760','33','1','0','0','0','0','0','0','0'),

('1761','26','1','0','0','0','0','0','0','0'),

('1762','28','1','0','0','0','0','0','0','0'),

('1763','2','1','0','0','0','0','0','0','0'),

('1764','10','1','0','0','0','0','0','0','0'),

('1765','5','1','0','0','0','0','0','0','0'),

('1766','5','1','0','0','0','0','0','0','0'),

('1767','31','1','0','0','0','0','0','0','0'),

('1768','14','1','0','0','0','0','0','0','0'),

('1769','12','1','0','0','0','0','0','0','0'),

('1770','5','1','0','0','0','0','0','0','0'),

('1771','22','1','0','0','0','0','0','0','0'),

('1772','14','1','0','0','0','0','0','0','0'),

('1773','17','1','0','0','0','0','0','0','0'),

('1774','6','1','0','0','0','0','0','0','0'),

('1775','29','1','0','0','0','0','0','0','0'),

('1776','10','1','0','0','0','0','0','0','0'),

('1777','29','1','0','0','0','0','0','0','0'),

('1778','31','1','0','0','0','0','0','0','0'),

('1779','3','1','0','0','0','0','0','0','0'),

('1780','11','1','0','0','0','0','0','0','0'),

('1781','1','1','0','0','0','0','0','0','0'),

('1782','35','1','0','0','0','0','0','0','0'),

('1783','14','1','0','0','0','0','0','0','0'),

('1784','35','1','0','0','0','0','0','0','0'),

('1785','13','1','0','0','0','0','0','0','0'),

('1786','29','1','0','0','0','0','0','0','0'),

('1787','4','1','0','0','0','0','0','0','0'),

('1788','12','1','0','0','0','0','0','0','0'),

('1789','36','1','0','0','0','0','0','0','0'),

('1790','21','1','0','0','0','0','0','0','0'),

('1791','13','1','0','0','0','0','0','0','0'),

('1792','19','1','0','0','0','0','0','0','0'),

('1793','26','1','0','0','0','0','0','0','0'),

('1794','20','1','0','0','0','0','0','0','0'),

('1795','25','1','0','0','0','0','0','0','0'),

('1796','34','1','0','0','0','0','0','0','0'),

('1797','2','1','0','0','0','0','0','0','0'),

('1798','19','1','0','0','0','0','0','0','0'),

('1799','34','1','0','0','0','0','0','0','0'),

('1800','15','1','0','0','0','0','0','0','0'),

('1801','14','1','0','0','0','0','0','0','0'),

('1802','5','1','0','0','0','0','0','0','0'),

('1803','33','1','0','0','0','0','0','0','0'),

('1804','31','1','0','0','0','0','0','0','0'),

('1805','1','1','0','0','0','0','0','0','0'),

('1806','35','1','0','0','0','0','0','0','0'),

('1807','21','1','0','0','0','0','0','0','0'),

('1808','1','1','0','0','0','0','0','0','0'),

('1809','31','1','0','0','0','0','0','0','0'),

('1810','26','1','0','0','0','0','0','0','0'),

('1811','18','1','0','0','0','0','0','0','0'),

('1812','12','1','0','0','0','0','0','0','0'),

('1813','1','1','0','0','0','0','0','0','0'),

('1814','21','1','0','0','0','0','0','0','0'),

('1815','3','1','0','0','0','0','0','0','0'),

('1816','14','1','0','0','0','0','0','0','0'),

('1817','14','1','0','0','0','0','0','0','0'),

('1818','19','1','0','0','0','0','0','0','0'),

('1819','31','1','0','0','0','0','0','0','0'),

('1820','31','1','0','0','0','0','0','0','0'),

('1821','19','1','0','0','0','0','0','0','0'),

('1822','24','1','0','0','0','0','0','0','0'),

('1823','11','1','0','0','0','0','0','0','0'),

('1824','4','1','0','0','0','0','0','0','0'),

('1825','31','1','0','0','0','0','0','0','0'),

('1826','12','1','0','0','0','0','0','0','0'),

('1827','25','1','0','0','0','0','0','0','0'),

('1828','18','1','0','0','0','0','0','0','0'),

('1829','10','1','0','0','0','0','0','0','0'),

('1830','13','1','0','0','0','0','0','0','0'),

('1831','22','1','0','0','0','0','0','0','0'),

('1832','20','1','0','0','0','0','0','0','0'),

('1833','20','1','0','0','0','0','0','0','0'),

('1834','28','1','0','0','0','0','0','0','0'),

('1835','17','1','0','0','0','0','0','0','0'),

('1836','4','1','0','0','0','0','0','0','0'),

('1837','4','1','0','0','0','0','0','0','0'),

('1838','18','1','0','0','0','0','0','0','0'),

('1839','32','1','0','0','0','0','0','0','0'),

('1840','33','1','0','0','0','0','0','0','0'),

('1841','34','1','0','0','0','0','0','0','0'),

('1842','34','1','0','0','0','0','0','0','0'),

('1843','13','1','0','0','0','0','0','0','0'),

('1844','33','1','0','0','0','0','0','0','0'),

('1845','17','1','0','0','0','0','0','0','0'),

('1846','9','1','0','0','0','0','0','0','0'),

('1847','23','1','0','0','0','0','0','0','0'),

('1848','16','1','0','0','0','0','0','0','0'),

('1849','16','1','0','0','0','0','0','0','0'),

('1850','26','1','0','0','0','0','0','0','0'),

('1851','21','1','0','0','0','0','0','0','0'),

('1852','34','1','0','0','0','0','0','0','0'),

('1853','19','1','0','0','0','0','0','0','0'),

('1854','1','1','0','0','0','0','0','0','0'),

('1855','31','1','0','0','0','0','0','0','0'),

('1856','20','1','0','0','0','0','0','0','0'),

('1857','13','1','0','0','0','0','0','0','0'),

('1858','3','1','0','0','0','0','0','0','0'),

('1859','11','1','0','0','0','0','0','0','0'),

('1860','33','1','0','0','0','0','0','0','0'),

('1861','35','1','0','0','0','0','0','0','0'),

('1862','11','1','0','0','0','0','0','0','0'),

('1863','33','1','0','0','0','0','0','0','0'),

('1864','23','1','0','0','0','0','0','0','0'),

('1865','1','1','0','0','0','0','0','0','0'),

('1866','33','1','0','0','0','0','0','0','0'),

('1867','15','1','0','0','0','0','0','0','0'),

('1868','8','1','0','0','0','0','0','0','0'),

('1869','9','1','0','0','0','0','0','0','0'),

('1870','24','1','0','0','0','0','0','0','0'),

('1871','7','1','0','0','0','0','0','0','0'),

('1872','5','1','0','0','0','0','0','0','0'),

('1873','16','1','0','0','0','0','0','0','0'),

('1874','26','1','0','0','0','0','0','0','0'),

('1875','27','1','0','0','0','0','0','0','0'),

('1876','9','1','0','0','0','0','0','0','0'),

('1877','9','1','0','0','0','0','0','0','0'),

('1878','16','1','0','0','0','0','0','0','0'),

('1879','1','1','0','0','0','0','0','0','0'),

('1880','22','1','0','0','0','0','0','0','0'),

('1881','26','1','0','0','0','0','0','0','0'),

('1882','37','1','0','0','0','0','0','0','0'),

('1883','2','1','0','0','0','0','0','0','0'),

('1884','27','1','0','0','0','0','0','0','0'),

('1885','27','1','0','0','0','0','0','0','0'),

('1886','1','1','0','0','0','0','0','0','0'),

('1887','18','1','0','0','0','0','0','0','0'),

('1888','23','1','0','0','0','0','0','0','0'),

('1889','29','1','0','0','0','0','0','0','0'),

('1890','7','1','0','0','0','0','0','0','0'),

('1891','27','1','0','0','0','0','0','0','0'),

('1892','9','1','0','0','0','0','0','0','0'),

('1893','32','1','0','0','0','0','0','0','0'),

('1894','25','1','0','0','0','0','0','0','0'),

('1895','34','1','0','0','0','0','0','0','0'),

('1896','15','1','0','0','0','0','0','0','0'),

('1897','13','1','0','0','0','0','0','0','0'),

('1898','9','1','0','0','0','0','0','0','0'),

('1899','20','1','0','0','0','0','0','0','0'),

('1900','30','1','0','0','0','0','0','0','0'),

('1901','25','1','0','0','0','0','0','0','0'),

('1902','23','1','0','0','0','0','0','0','0'),

('1903','9','1','0','0','0','0','0','0','0'),

('1904','4','1','0','0','0','0','0','0','0'),

('1905','20','1','0','0','0','0','0','0','0'),

('1906','13','1','0','0','0','0','0','0','0'),

('1907','4','1','0','0','0','0','0','0','0'),

('1908','13','1','0','0','0','0','0','0','0'),

('1909','27','1','0','0','0','0','0','0','0'),

('1910','25','1','0','0','0','0','0','0','0'),

('1911','26','1','0','0','0','0','0','0','0'),

('1912','30','1','0','0','0','0','0','0','0'),

('1913','22','1','0','0','0','0','0','0','0'),

('1914','22','1','0','0','0','0','0','0','0'),

('1915','32','1','0','0','0','0','0','0','0'),

('1916','17','1','0','0','0','0','0','0','0'),

('1917','26','1','0','0','0','0','0','0','0'),

('1918','30','1','0','0','0','0','0','0','0'),

('1919','10','1','0','0','0','0','0','0','0'),

('1920','34','1','0','0','0','0','0','0','0'),

('1921','1','1','0','0','0','0','0','0','0'),

('1922','26','1','0','0','0','0','0','0','0'),

('1923','24','1','0','0','0','0','0','0','0'),

('1924','14','1','0','0','0','0','0','0','0'),

('1925','7','1','0','0','0','0','0','0','0'),

('1926','8','1','0','0','0','0','0','0','0'),

('1927','27','1','0','0','0','0','0','0','0'),

('1928','34','1','0','0','0','0','0','0','0'),

('1929','4','1','0','0','0','0','0','0','0'),

('1930','3','1','0','0','0','0','0','0','0'),

('1931','31','1','0','0','0','0','0','0','0'),

('1932','20','1','0','0','0','0','0','0','0'),

('1933','10','1','0','0','0','0','0','0','0'),

('1934','1','1','0','0','0','0','0','0','0'),

('1935','30','1','0','0','0','0','0','0','0'),

('1936','6','1','0','0','0','0','0','0','0'),

('1937','21','1','0','0','0','0','0','0','0'),

('1938','29','1','0','0','0','0','0','0','0'),

('1939','36','1','0','0','0','0','0','0','0'),

('1940','10','1','0','0','0','0','0','0','0'),

('1941','36','1','0','0','0','0','0','0','0'),

('1942','30','1','0','0','0','0','0','0','0'),

('1943','36','1','0','0','0','0','0','0','0'),

('1944','15','1','0','0','0','0','0','0','0'),

('1945','21','1','0','0','0','0','0','0','0'),

('1946','27','1','0','0','0','0','0','0','0'),

('1947','23','1','0','0','0','0','0','0','0'),

('1948','15','1','0','0','0','0','0','0','0'),

('1949','13','1','0','0','0','0','0','0','0'),

('1950','24','1','0','0','0','0','0','0','0'),

('1951','32','1','0','0','0','0','0','0','0'),

('1952','27','1','0','0','0','0','0','0','0'),

('1953','18','1','0','0','0','0','0','0','0'),

('1954','1','1','0','0','0','0','0','0','0'),

('1955','16','1','0','0','0','0','0','0','0'),

('1956','19','1','0','0','0','0','0','0','0'),

('1957','20','1','0','0','0','0','0','0','0'),

('1958','4','1','0','0','0','0','0','0','0'),

('1959','20','1','0','0','0','0','0','0','0'),

('1960','15','1','0','0','0','0','0','0','0'),

('1961','1','1','0','0','0','0','0','0','0'),

('1962','24','1','0','0','0','0','0','0','0'),

('1963','22','1','0','0','0','0','0','0','0'),

('1964','35','1','0','0','0','0','0','0','0'),

('1965','35','1','0','0','0','0','0','0','0'),

('1966','11','1','0','0','0','0','0','0','0'),

('1967','24','1','0','0','0','0','0','0','0'),

('1968','15','1','0','0','0','0','0','0','0'),

('1969','34','1','0','0','0','0','0','0','0'),

('1970','7','1','0','0','0','0','0','0','0'),

('1971','33','1','0','0','0','0','0','0','0'),

('1972','16','1','0','0','0','0','0','0','0'),

('1973','32','1','0','0','0','0','0','0','0'),

('1974','18','1','0','0','0','0','0','0','0'),

('1975','15','1','0','0','0','0','0','0','0'),

('1976','19','1','0','0','0','0','0','0','0'),

('1977','32','1','0','0','0','0','0','0','0'),

('1978','25','1','0','0','0','0','0','0','0'),

('1979','35','1','0','0','0','0','0','0','0'),

('1980','2','1','0','0','0','0','0','0','0'),

('1981','27','1','0','0','0','0','0','0','0'),

('1982','2','1','0','0','0','0','0','0','0'),

('1983','24','1','0','0','0','0','0','0','0'),

('1984','22','1','0','0','0','0','0','0','0'),

('1985','3','1','0','0','0','0','0','0','0'),

('1986','20','1','0','0','0','0','0','0','0'),

('1987','34','1','0','0','0','0','0','0','0'),

('1988','16','1','0','0','0','0','0','0','0'),

('1989','11','1','0','0','0','0','0','0','0'),

('1990','17','1','0','0','0','0','0','0','0'),

('1991','19','1','0','0','0','0','0','0','0'),

('1992','24','1','0','0','0','0','0','0','0'),

('1993','35','1','0','0','0','0','0','0','0'),

('1994','33','1','0','0','0','0','0','0','0'),

('1995','18','1','0','0','0','0','0','0','0'),

('1996','33','1','0','0','0','0','0','0','0'),

('1997','6','1','0','0','0','0','0','0','0'),

('1998','17','1','0','0','0','0','0','0','0'),

('1999','13','1','0','0','0','0','0','0','0'),

('2000','29','1','0','0','0','0','0','0','0'),

('2001','19','1','0','0','0','0','0','0','0'),

('2002','2','1','0','0','0','0','0','0','0'),

('2003','8','1','0','0','0','0','0','0','0'),

('2004','9','1','0','0','0','0','0','0','0'),

('2005','13','1','0','0','0','0','0','0','0'),

('2006','1','1','0','0','0','0','0','0','0'),

('2007','7','1','0','0','0','0','0','0','0'),

('2008','20','1','0','0','0','0','0','0','0'),

('2009','9','1','0','0','0','0','0','0','0'),

('2010','25','1','0','0','0','0','0','0','0'),

('2011','2','1','0','0','0','0','0','0','0'),

('2012','22','1','0','0','0','0','0','0','0'),

('2013','13','1','0','0','0','0','0','0','0'),

('2014','12','1','0','0','0','0','0','0','0'),

('2015','17','1','0','0','0','0','0','0','0'),

('2016','6','1','0','0','0','0','0','0','0'),

('2017','18','1','0','0','0','0','0','0','0'),

('2018','36','1','0','0','0','0','0','0','0'),

('2019','31','1','0','0','0','0','0','0','0'),

('2020','9','1','0','0','0','0','0','0','0'),

('2021','14','1','0','0','0','0','0','0','0'),

('2022','6','1','0','0','0','0','0','0','0'),

('2023','4','1','0','0','0','0','0','0','0'),

('2024','21','1','0','0','0','0','0','0','0'),

('2025','30','1','0','0','0','0','0','0','0'),

('2026','19','1','0','0','0','0','0','0','0'),

('2027','25','1','0','0','0','0','0','0','0'),

('2028','14','1','0','0','0','0','0','0','0'),

('2029','15','1','0','0','0','0','0','0','0'),

('2030','1','1','0','0','0','0','0','0','0'),

('2031','1','1','0','0','0','0','0','0','0'),

('2032','24','1','0','0','0','0','0','0','0'),

('2033','14','1','0','0','0','0','0','0','0'),

('2034','34','1','0','0','0','0','0','0','0'),

('2035','9','1','0','0','0','0','0','0','0'),

('2036','5','1','0','0','0','0','0','0','0'),

('2037','11','1','0','0','0','0','0','0','0'),

('2038','34','1','0','0','0','0','0','0','0'),

('2039','36','1','0','0','0','0','0','0','0'),

('2040','33','1','0','0','0','0','0','0','0'),

('2041','36','1','0','0','0','0','0','0','0'),

('2042','12','1','0','0','0','0','0','0','0'),

('2043','18','1','0','0','0','0','0','0','0'),

('2044','13','1','0','0','0','0','0','0','0'),

('2045','25','1','0','0','0','0','0','0','0'),

('2046','2','1','0','0','0','0','0','0','0'),

('2047','28','1','0','0','0','0','0','0','0'),

('2048','8','1','0','0','0','0','0','0','0'),

('2049','35','1','0','0','0','0','0','0','0'),

('2050','37','1','0','0','0','0','0','0','0'),

('2051','31','1','0','0','0','0','0','0','0'),

('2052','19','1','0','0','0','0','0','0','0'),

('2053','10','1','0','0','0','0','0','0','0'),

('2054','32','1','0','0','0','0','0','0','0'),

('2055','23','1','0','0','0','0','0','0','0'),

('2056','5','1','0','0','0','0','0','0','0'),

('2057','14','1','0','0','0','0','0','0','0'),

('2058','22','1','0','0','0','0','0','0','0'),

('2059','16','1','0','0','0','0','0','0','0'),

('2060','2','1','0','0','0','0','0','0','0'),

('2061','30','1','0','0','0','0','0','0','0'),

('2062','14','1','0','0','0','0','0','0','0'),

('2063','4','1','0','0','0','0','0','0','0'),

('2064','1','1','0','0','0','0','0','0','0'),

('2065','23','1','0','0','0','0','0','0','0'),

('2066','37','1','0','0','0','0','0','0','0'),

('2067','18','1','0','0','0','0','0','0','0'),

('2068','27','1','0','0','0','0','0','0','0'),

('2069','34','1','0','0','0','0','0','0','0'),

('2070','29','1','0','0','0','0','0','0','0'),

('2071','24','1','0','0','0','0','0','0','0'),

('2072','14','1','0','0','0','0','0','0','0'),

('2073','28','1','0','0','0','0','0','0','0'),

('2074','36','1','0','0','0','0','0','0','0'),

('2075','14','1','0','0','0','0','0','0','0'),

('2076','19','1','0','0','0','0','0','0','0'),

('2077','1','1','0','0','0','0','0','0','0'),

('2078','16','1','0','0','0','0','0','0','0'),

('2079','32','1','0','0','0','0','0','0','0'),

('2080','2','1','0','0','0','0','0','0','0'),

('2081','3','1','0','0','0','0','0','0','0'),

('2082','28','1','0','0','0','0','0','0','0'),

('2083','34','1','0','0','0','0','0','0','0'),

('2084','13','1','0','0','0','0','0','0','0'),

('2085','18','1','0','0','0','0','0','0','0'),

('2086','5','1','0','0','0','0','0','0','0'),

('2087','28','1','0','0','0','0','0','0','0'),

('2088','20','1','0','0','0','0','0','0','0'),

('2089','16','1','0','0','0','0','0','0','0'),

('2090','8','1','0','0','0','0','0','0','0'),

('2091','22','1','0','0','0','0','0','0','0'),

('2092','10','1','0','0','0','0','0','0','0'),

('2093','3','1','0','0','0','0','0','0','0'),

('2094','23','1','0','0','0','0','0','0','0'),

('2095','3','1','0','0','0','0','0','0','0'),

('2096','10','1','0','0','0','0','0','0','0'),

('2097','36','1','0','0','0','0','0','0','0'),

('2098','14','1','0','0','0','0','0','0','0'),

('2099','9','1','0','0','0','0','0','0','0'),

('2100','16','1','0','0','0','0','0','0','0'),

('2101','13','1','0','0','0','0','0','0','0'),

('2102','2','1','0','0','0','0','0','0','0'),

('2103','36','1','0','0','0','0','0','0','0'),

('2104','7','1','0','0','0','0','0','0','0'),

('2105','8','1','0','0','0','0','0','0','0'),

('2106','21','1','0','0','0','0','0','0','0'),

('2107','28','1','0','0','0','0','0','0','0'),

('2108','17','1','0','0','0','0','0','0','0'),

('2109','37','1','0','0','0','0','0','0','0'),

('2110','18','1','0','0','0','0','0','0','0'),

('2111','18','1','0','0','0','0','0','0','0'),

('2112','12','1','0','0','0','0','0','0','0'),

('2113','28','1','0','0','0','0','0','0','0'),

('2114','37','1','0','0','0','0','0','0','0'),

('2115','2','1','0','0','0','0','0','0','0'),

('2116','19','1','0','0','0','0','0','0','0'),

('2117','6','1','0','0','0','0','0','0','0'),

('2118','28','1','0','0','0','0','0','0','0'),

('2119','14','1','0','0','0','0','0','0','0'),

('2120','10','1','0','0','0','0','0','0','0'),

('2121','7','1','0','0','0','0','0','0','0'),

('2122','16','1','0','0','0','0','0','0','0'),

('2123','30','1','0','0','0','0','0','0','0'),

('2124','23','1','0','0','0','0','0','0','0'),

('2125','37','1','0','0','0','0','0','0','0'),

('2126','13','1','0','0','0','0','0','0','0'),

('2127','11','1','0','0','0','0','0','0','0'),

('2128','8','1','0','0','0','0','0','0','0'),

('2129','29','1','0','0','0','0','0','0','0'),

('2130','4','1','0','0','0','0','0','0','0'),

('2131','1','1','0','0','0','0','0','0','0'),

('2132','18','1','0','0','0','0','0','0','0'),

('2133','11','1','0','0','0','0','0','0','0'),

('2134','17','1','0','0','0','0','0','0','0'),

('2135','31','1','0','0','0','0','0','0','0'),

('2136','9','1','0','0','0','0','0','0','0'),

('2137','16','1','0','0','0','0','0','0','0'),

('2138','24','1','0','0','0','0','0','0','0'),

('2139','29','1','0','0','0','0','0','0','0'),

('2140','30','1','0','0','0','0','0','0','0'),

('2141','8','1','0','0','0','0','0','0','0'),

('2142','12','1','0','0','0','0','0','0','0'),

('2143','12','1','0','0','0','0','0','0','0'),

('2144','23','1','0','0','0','0','0','0','0'),

('2145','36','1','0','0','0','0','0','0','0'),

('2146','3','1','0','0','0','0','0','0','0'),

('2147','35','1','0','0','0','0','0','0','0'),

('2148','12','1','0','0','0','0','0','0','0'),

('2149','32','1','0','0','0','0','0','0','0'),

('2150','12','1','0','0','0','0','0','0','0'),

('2151','37','1','0','0','0','0','0','0','0'),

('2152','16','1','0','0','0','0','0','0','0'),

('2153','36','1','0','0','0','0','0','0','0'),

('2154','32','1','0','0','0','0','0','0','0'),

('2155','37','1','0','0','0','0','0','0','0'),

('2156','4','1','0','0','0','0','0','0','0'),

('2157','27','1','0','0','0','0','0','0','0'),

('2158','28','1','0','0','0','0','0','0','0'),

('2159','27','1','0','0','0','0','0','0','0'),

('2160','17','1','0','0','0','0','0','0','0'),

('2161','31','1','0','0','0','0','0','0','0');

1. **Trip\_detail4**

drop table if exists trips\_details4;

CREATE TABLE trips\_details4 (tripid integer,loc\_from integer,searches integer,searches\_got\_estimate integer,searches\_for\_quotes integer,searches\_got\_quotes integer,customer\_not\_cancelled integer,driver\_not\_cancelled integer,otp\_entered integer,end\_ride integer);

insert into trips\_details4

select \* from trips\_details1

union

select \* from trips\_details2

union

select \* from trips\_details3;

select \* from trips\_details4;

**6.loc**

drop table if exists loc;

CREATE TABLE loc( id INT, assembly1 varchar(200));

INSERT INTO loc(id ,assembly1)

VALUES

('1','Mahadevapura'),

('2','B. T. M. Layout'),

('3','Bommanahalli'),

('4','C. V. Raman Nagar'),

('5','Shanti Nagar'),

('6','Bangalore South'),

('7','Krishnarajapuram'),

('8','Byatarayanapura'),

('9','Jayanagar'),

('10','Shivajinagar'),

('11','Sarvagnanagar'),

('12','Rajarajeshwarinagar'),

('13','Chickpet'),

('14','Malleshwaram'),

('15','Padmanabhanagar'),

('16','Gandhi Nagar'),

('17','Hebbal'),

('18','Yeshwantpur'),

('19','Basavanagudi'),

('20','Dasarahalli'),

('21','Yelahanka'),

('22','Mahalakshmi Layout'),

('23','Pulakeshinagar'),

('24','Vijay Nagar'),

('25','Govindraj Nagar'),

('26','Rajaji Nagar'),

('27','Anekal'),

('28','Chamrajpet'),

('29','Hoskote'),

('30','Nelamangala'),

('31','Other Assemblies'),

('32','Devanahalli'),

('33','Magadi'),

('34','Doddaballapur'),

('35','Ramanagaram'),

('36','Channapatna'),

('37','Kanakapura');

**7.Duration**

drop table if exists duration;

CREATE TABLE duration( id INT, duration varchar(200));

INSERT INTO duration(id ,duration)

VALUES

('1','0-1'),

('2','1-2'),

('3','2-3'),

('4','3-4'),

('5','4-5'),

('6','5-6'),

('7','6-7'),

('8','7-8'),

('9','8-9'),

('10','9-10'),

('11','10-11'),

('12','11-12'),

('13','12-13'),

('14','13-14'),

('15','14-15'),

('16','15-16'),

('17','16-17'),

('18','17-18'),

('19','18-19'),

('20','19-20'),

('21','20-21'),

('22','21-22'),

('23','22-23'),

('24','23-24');

**8. payment**

drop table if exists payment;

CREATE TABLE payment( id INT, method varchar(200));

INSERT INTO payment(id ,method)

VALUES

('1','cash'),

('2','upi'),

('3','debit card'),

('4','credit card');