

USE BUDT703_Project_0507_03;

```
INSERT INTO [Department] VALUES
    ('DT001', 'UM Shuttle', 5, 0),
    ('DT002', 'Nite Ride', 4, 0),
    ('DT003', 'Administration', 3, 0),
    ('DT004', 'Special Events', 4, 0),
    ('DT005', 'Maintenance', 6, 0);
```

```
INSERT INTO [Employee]
(empId, empFirstName, empLastName, empSSN, empStuUID, empAddressLine1, empAddressLine2, empZip, empCity, deptId) VALUES
('A0001', 'Akshat', 'Mehta', '111121121', '119229194', '8125 48th Avenue', '518', '20740', 'College Park', 'DT001'),
('A0002', 'Bhavik', 'Shah', '111232211', '114764085', '8125 48th Ave', 'Apt 313', '20740', 'College Park', 'DT001'),
('A0003', 'Hriday', 'Mehta', '111421322', '119263976', '8125 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0004', 'Ikshita', 'Ganta', '111322223', '118752273', '4330 Hartwick Rd', 'College park towers', '20740', 'College park', 'DT001'),
('A0005', 'Charishma', 'Jaladi', '111233322', '119070116', '#107', '2200 Phelps road', '20783', 'Adelphi', 'DT001'),
('A0006', 'Naga Vennela', 'Tummala', '111323322', '119098448', '4700 Berwyn Rd', 'College Park Maryland', '20740', 'College Park', 'DT001'),
('A0009', 'Varun', 'Vora', '111313212', '119232221', '8145 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0007', 'Tanay', 'Shah', '111213121', '119837392', '8804, 37th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0012', 'Palana', 'Sheth', '111213211', '119876543', '3301, Berwyn Road', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0015', 'Bhavika', 'Sharma', '111383383', '119876545', '8125 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0016', 'Jahnvi', 'Shah', '111323222', '119876546', '8125 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0045', 'Aditya', 'Shenoy', '111223232', '119087654', '4330 Hartwick Rd', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0032', 'Tania', 'Sinha', '111459690', '119876578', '4700 Berwyn Rd College Park', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0031', 'Preksha', 'Singh', '111858945', '119876540', '4330 Hartwick Rd', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0029', 'Ritu', 'Gada', '111859505', '119456738', '8175, 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0021', 'Chetna', 'Sharma', '111758644', '119256479', '8125 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0023', 'Vaidehi', 'Rao', '111484848', '119645373', '4700 Berwyn House Rd College Park', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0019', 'Sarthak', 'Dalal', '111838594', '119745363', 'Varsity, Baltimore Avenue', 'College Park, Maryland', '20740', 'College Park', 'DT002'),
('A0025', 'Vedant', 'Mehta', '111854843', '119745363', '8125 48th Ave', 'College Park, Maryland', '20740', 'College Park', 'DT002'),
('A0018', 'Dhruv', 'Khandelwal', '111484840', '119456539', '4330 Hartwick Rd', 'College Park, Maryland', '20740', 'College Park', 'DT002'),
('A0041', 'Abhinav', 'Jaishanker', '111484894', '119463936',
```

```

        'University View, Baltimore Ave', 'College Park, Maryland', '20740',
        'College Park', 'DT002' ),
('A0037', 'Arnesh', 'Agarwal', '111444840', '119473831', '4700 Berwyn House
Rd College Park', 'College Park, Maryland', '20740', 'College Park',
'DT002'),
('A0082', 'John', 'Smith', '111292811', '119727282', 'Mosaic Apartments',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0072', 'Kendrick', 'Lamar', '111311211', '119282920', 'University Club,
Berwyn House Road', 'College Park, Maryland', '20740', 'College Park',
'DT004'),
('A0051', 'Dua', 'Lipa', '111223331', '119282822', '8125 48th Ave',
'College Park, Maryland', '20740', 'College Park', 'DT004'),
('A0053', 'Scarlett', 'Johansson', '111544646', '119543433', '4330
Hartwick Rd', 'College Park, Maryland', '20740', 'College Park',
'DT003'),
('A0093', 'Pedri', 'Gonzalez', '111454546', '119383829', '3301, Berwyn
Road', 'College Park, Maryland', '20740', 'College Park', 'DT003'),
('A0010', 'Lionel', 'Messi', '111392911', '119320221', 'University
View, Baltimore Ave', 'College Park, Maryland', '20740', 'College Park',
'DT005'),
('A0011', 'Neymar', 'Junior', '111321211', '119221211', '4700 Berwyn
House Rd College Park', 'College Park, Maryland', '20740', 'College
Park', 'DT005'),
('A0111', 'Max', 'Verstappen', '111484895', NULL, '3001 Mandarin ',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0112', 'Lewis', 'Hamilton', '111444841', NULL, '4700 Berwyn House Rd',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0113', 'Charles', 'Leclerc', '111292812', NULL, 'Mosaic Apartments',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0114', 'Carlos', 'Sainz', '111311212', NULL, '4330 Hartwick Rd',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0115', 'George', 'Russell', '111223332', NULL, '8125 48th Ave',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0116', 'Lando', 'Norris', '111544647', NULL, '8125 48th Ave',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0117', 'Levi', 'Ackerman', '111454547', NULL, '4330 Hartwick Rd',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0118', 'Rajveer', 'Singh', '111392912', NULL, '4700 Berwyn House Rd',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0119', 'Hashirama', 'Senju', '111321212', NULL, '4330 Hartwick
Rd', 'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0120', 'Madara', 'Uchiha', '111484896', NULL, '8175, 48th Ave',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0121', 'Minato', 'Kamikaze', '111444842', NULL, '8125 48th Ave',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0122', 'Eren', 'Jaeger', '111292813', NULL, '4700 Berwyn House Rd',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0123', 'Naruto', 'Uzumaki', '111311213', NULL, '4330 Hartwick Rd',
'College Park, Maryland', '20740', 'College Park', 'DT001'),
('A0124', 'Sasuke', 'Uchiha', '111223333', NULL, 'University View,
Baltimore Ave', 'College Park, Maryland', '20740', 'College Park',
'DT001'),
('A0125', 'Itachi', 'Uchiha', '111544648', NULL, '4700 Berwyn House',
'College Park, Maryland', '20740', 'College Park', 'DT001');

```

```

INSERT INTO [Vehicle] VALUES

```

```

    ('60901', 'Volvo Bus', 50, 'Running', 'DT001'),
    ('60902', 'Volvo Bus', 50, 'Running', 'DT001'),
    ('60903', 'Volvo Bus', 50, 'Running', 'DT001'),

```

```

('60904', 'Volvo Bus', 50, 'Running', 'DT001'),
('60905', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60906', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60907', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60908', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60909', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60910', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60911', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60912', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60913', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60914', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60915', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60916', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60917', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60918', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60919', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60920', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60921', 'Volvo Bus', 50, 'Not Running', 'DT001'),
('60922', 'Ford Impulse', 10, 'Not Running', 'DT002'),
('60923', 'Volvo Tour Bus', 70, 'Not Running', 'DT004'),
('60924', 'Ford Goshen Impulse', 15, 'Running', 'DT002'),
('60925', 'Ford Goshen Impulse', 15, 'Running', 'DT002'),
('60926', 'Ford Goshen Impulse', 15, 'Running', 'DT002'),
('60927', 'Ford Goshen Impulse', 15, 'Running', 'DT002'),
('60928', 'Volvo Tour Bus', 70, 'Not Running', 'DT004'),
('60929', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60930', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60931', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60932', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60933', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60934', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60935', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60936', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60937', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60938', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60939', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60940', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60941', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60942', 'Volvo Passenge Bus', 50, 'Running', 'DT001'),
('60943', 'Volvo Passenge Bus', 50, 'Running', 'DT001');

INSERT INTO [Route] VALUES
('104', 'Regeant Drive Garage', 'UMD Metro Station', 6, 12),
('105', 'Regeant Drive Garage', 'Graduate Gardens', 26, 9 ),
('108', 'Regeant Drive Garage', 'Mt. Pisgah Road at Chateau
Apartments', 31, 20 ),
('109', 'UMD Metro Station', 'USDA', 8, 20 ),
('111', 'STAMP Student Union', 'Silver Spring Metro Station', 45, 120),
('113', 'Regeant Drive Garage', 'Prince Georg`s Community College', 35,
60),
('114', 'STAMP Student Union', 'University View', 8, 10),
('115', 'Regeant Drive Garage', 'Regeant Drive Garage', 13, 13),
('116', 'STAMP Student Union', 'Courtyards', 25, 20),
('117', 'STAMP Student Union', 'University Club Apartments', 11, 15),
('118', 'Regeant Drive Garage', 'Graduate Gardens', 29, 20),
('122', 'Regeant Drive Garage', 'Leonardtwn Community Center', 30,
20),
('126', 'STAMP Student Union', 'Auburn Avenue and Riverdale Road', 53,
23),
('127', 'Regeant Drive Garage', 'Mazza GrandMarc', 12, 20),

```

```

('128', 'Regeant Drive Garage', 'The Nine', 7, 25),
('129', 'Regeant Drive Garage', 'Tempo', 7, 25),
('132', 'STAMP Student Union', 'University Club Apartments', 8, 10)
,
('133', 'Regeant Drive Garage', 'The Mall at Prince George`s', 33, 60),
('141', 'Union Drive', 'West Diamond Avenue Park & Ride Lot', 1, NULL),
('142', 'Campus Drive at Math Slip', 'Broken Land Park & Ride East
Lot', 1, NULL),
('143', 'Regeant Drive Garage', 'Mandan Road at Glen Oaks Apartments',
56, 105),
('200', 'Night Ride', 'Night Ride', NULL, NULL),
('201', 'Special Event', 'Special Event', NULL, NULL);

```

INSERT INTO [Event] VALUES

```

('E0001', '09-10-2022', 'Adele Stamp', 'Washington D.C', 24, 140),
('E0002', '09-24-2022', 'Van Muching', 'Annapolis', 24, 140),
('E0003', '10-8-2022', 'Van Muching', 'Washinton D.C', 24, 140),
('E0013', '10-22-2022', 'Adele Stamp', 'Washington D.C', 24, 70),
('E0004', '10-28-2022', 'Adele Stamp', 'Ohio', 72, 140),
('E0005', '11-05-2022', 'Van Muching', 'Manhattan', 24, 140),
('E0006', '11-19-2022', 'Adele Stamp', 'Virgina', 24, 70),
('E0007', '12-17-2022', 'Adele Stamp', 'New York', 24, 140),
('E0008', '01-22-2022', 'Adele Stamp', 'Virgina', 48, 140),
('E0009', '02-19-2022', 'Adele Stamp', 'Washington D.C', 24, 140),
('E0010', '04-16-2022', 'Van Muching', 'Annapolis', 24, 140),
('E0011', '04-23-2022', 'Adele Stamp', 'Washington D.C', 24, 140),
('E0012', '05-21-2022', 'Adele Stamp', 'New York', 24, 140);

```

INSERT INTO [Assign] VALUES

```

( 'A0005', '60901', '104', 'S342796954990', 'MON', '2022-11-28
7:00', '2022-11-28 14:00'),
( 'A0005', '60901', '104', 'S342776954990', 'WED', '2022-11-30
7:00', NULL),
( 'A0005', '60901', '104', 'S342776954990', 'THU', '2022-12-01
7:00', '2022-12-01 13:00'),
( 'A0002', '60902', '105', 'S112098887675', 'TUE', '2022-11-29
7:00', '2022-11-29 14:00'),
( 'A0002', '60902', '105', 'S112098887675', 'WED', '2022-11-30
7:00', NULL ),
( 'A0006', '60903', '108', 'S435876012665', 'MON', '2022-11-28
7:00', '2022-11-28 14:00'),
( 'A0006', '60903', '108', 'S435876012665', 'WED', '2022-11-30
7:00', NULL),
( 'A0001', '60904', '109', 'S123133112655', 'TUE', '2022-11-29
7:00', '2022-11-29 14:00'),
( 'A0001', '60904', '109', 'S123133112655', 'THU', '2022-12-01
7:00', '2022-12-01 14:00'),
( 'A0009', '60905', '111', 'S432232212121', 'FRI', '2022-12-02
7:00', '2022-12-02 14:00'),
( 'A0009', '60905', '111', 'S432232212121', 'SAT', '2022-12-03
7:00', '2022-12-03 14:00'),
( 'A0007', '60906', '113', 'S231132342231', 'MON', '2022-11-28
7:00', '2022-11-28 14:00'),
( 'A0007', '60906', '113', 'S231132342231', 'THU', '2022-12-01
7:00', '2022-12-01 14:00'),
( 'A0007', '60906', '113', 'S231132342231', 'SAT', '2022-12-03

```

8:00',	'2022-12-03 14:00'),		
('A0012', '60907', '114',	'S433324323232',	'THU', '2022-12-01
7:00',	'2022-12-01 14:00'),		
('A0012', '60907', '114',	'S433324323232',	'FRI', '2022-12-02
7:00',	'2022-12-02 16:00'),		
('A0015', '60908', '115',	'S444221232232',	'WED', '2022-11-30
7:00',	NULL),		
('A0015', '60908', '115',	'S444221232232',	'THU', '2022-12-01
7:00',	'2022-12-01 14:00'),		
('A0004', '60909', '116',	'S123232233232',	'FRI', '2022-12-02
7:00',	'2022-12-02 14:00'),		
('A0004', '60909', '116',	'S123232233232',	'SUN', '2022-12-04
7:00',	'2022-12-04 14:00'),		
('A0016', '60910', '117',	'S532123122212',	'MON', '2022-11-28
7:00',	'2022-11-28 14:00'),		
('A0016', '60910', '117',	'S532123122212',	'TUE', '2022-11-29
7:00',	'2022-11-29 14:00'),		
('A0045', '60911', '118',	'S232442232423',	'MON', '2022-11-28
7:00',	'2022-11-28 14:00'),		
('A0045', '60911', '118',	'S232442232423',	'TUE', '2022-11-29
7:00',	'2022-11-29 14:00'),		
('A0032', '60912', '122',	'S832383383383',	'MON', '2022-11-28
7:00',	'2022-11-28 14:00'),		
('A0032', '60912', '122',	'S832383383383',	'FRI', '2022-12-02
9:00',	'2022-12-02 17:00'),		
('A0031', '60913', '126',	'S343433333323',	'MON', '2022-11-28
7:00',	'2022-11-28 14:00'),		
('A0031', '60913', '126',	'S343433333323',	'THU', '2022-12-01
7:00',	'2022-12-01 14:00'),		
('A0029', '60914', '127',	'S980380383383',	'MON', '2022-11-28
8:00',	'2022-11-28 14:00'),		
('A0029', '60914', '127',	'S980380383383',	'WED', '2022-11-30
7:00',	NULL),		
('A0029', '60914', '127',	'S980380383383',	'FRI', '2022-12-02
7:00',	'2022-12-02 14:00'),		
('A0021', '60915', '128',	'S384438483232',	'THU', '2022-12-01
7:00',	'2022-12-01 14:00'),		
('A0021', '60915', '128',	'S384438483232',	'SAT', '2022-12-03
7:00',	'2022-12-03 14:00'),		
('A0023', '60916', '129',	'S224348348383',	'TUE', '2022-11-29
7:00',	'2022-11-29 14:00'),		
('A0023', '60916', '129',	'S224348348383',	'FRI', '2022-12-02
7:00',	'2022-12-02 14:00'),		
('A0023', '60916', '129',	'S224348348383',	'SAT', '2022-12-03
8:00',	'2022-12-03 14:00'),		
('A0111', '60929', '104',	'S123133112656',	'TUE', '2022-11-29
15:00',	'2022-11-29 22:00'),		
('A0111', '60929', '104',	'S123133112656',	'WED', '2022-11-30
12:00',	NULL),		
('A0112', '60930', '105',	'S112098887676',	'TUE', '2022-11-29
13:00',	'2022-11-29 19:00'),		
('A0112', '60930', '105',	'S112098887676',	'THU', '2022-12-01
14:00',	'2022-12-01 20:00'),		
('A0113', '60931', '108',	'S123232233233',	'WED', '2022-11-30
13:00',	NULL),		
('A0113', '60931', '108',	'S123232233233',	'FRI', '2022-12-02
14:00',	'2022-12-02 22:00'),		
('A0114', '60932', '109',	'S342776954991',	'WED', '2022-11-30
14:00',	NULL),		

('A0114', '60932', '109', 'S342776954991', 'SAT', '2022-12-03 15:00', '2022-12-03 22:00'),	
('A0115', '60933', '111', 'S435876012666', 'WED', '2022-11-30 14:00', NULL),	
('A0115', '60933', '111', 'S435876012666', 'SUN', '2022-12-04 15:00', '2022-12-04 19:00'),	
('A0116', '60934', '113', 'S231132342232', 'FRI', '2022-12-02 15:00', '2022-12-02 21:00'),	
('A0116', '60934', '113', 'S231132342232', 'SUN', '2022-12-04 17:00', '2022-12-04 22:00'),	
('A0117', '60935', '114', 'S432232212122', 'MON', '2022-11-28 17:00', '2022-11-29 02:00'),	
('A0117', '60935', '114', 'S432232212122', 'SAT', '2022-12-03 15:00', '2022-12-03 22:00'),	
('A0118', '60936', '114', 'S433324323233', 'MON', '2022-11-28 19:00', '2022-11-29 03:00'),	
('A0118', '60936', '114', 'S433324323233', 'SUN', '2022-12-04 17:00', '2022-12-04 22:00'),	
('A0119', '60937', '115', 'S444221232233', 'THU', '2022-12-01 18:00', '2022-12-02 02:00'),	
('A0119', '60937', '115', 'S444221232233', 'SAT', '2022-12-03 17:00', '2022-12-03 23:00'),	
('A0120', '60938', '116', 'S383484584485', 'TUE', '2022-11-29 16:00', '2022-11-30 02:00'),	
('A0120', '60938', '116', 'S383484584485', 'SUN', '2022-12-04 17:00', '2022-12-04 22:00'),	
('A0121', '60939', '117', 'S532123122213', 'TUE', '2022-11-29 18:00', '2022-11-30 02:00'),	
('A0121', '60939', '117', 'S532123122213', 'FRI', '2022-12-02 19:00', '2022-12-03 03:00'),	
('A0122', '60940', '117', 'S389484489490', 'WED', '2022-11-30 17:00', NULL),	
('A0122', '60940', '117', 'S389484489490', 'SAT', '2022-12-03 18:00', '2022-12-04 02:00'),	
('A0123', '60941', '118', 'S384349343384', 'WED', '2022-11-30 19:00', NULL),	
('A0123', '60941', '118', 'S384349343384', 'THU', '2022-12-01 17:00', '2022-12-02 02:00'),	
('A0124', '60942', '122', 'S384438483233', 'FRI', '2022-12-02 16:00', '2022-12-02 22:00'),	
('A0124', '60942', '122', 'S384438483233', 'SUN', '2022-12-04 18:00', '2022-12-04 23:00'),	
('A0125', '60943', '127', 'S224348348384', 'THU', '2022-12-01 19:00', '2022-12-02 00:00'),	
('A0125', '60943', '127', 'S224348348384', 'SAT', '2022-12-03 17:00', '2022-12-03 23:00'),	
('A0019', '60922', '200', 'S384349343383', 'THU', '2022-12-01 02:30', '2022-12-01 07:30'),	
('A0019', '60922', '200', 'S384349343383', 'FRI', '2022-12-02 02:30', '2022-12-02 07:30'),	
('A0018', '60925', '200', 'S389484489489', 'MON', '2022-11-28 02:30', '2022-11-28 07:30'),	
('A0018', '60925', '200', 'S389484489489', 'WED', '2022-11-30 02:30', NULL),	
('A0041', '60926', '200', 'S923283383282', 'TUE', '2022-11-29 02:30', '2022-11-29 07:30'),	
('A0041', '60926', '200', 'S923283383282', 'THU', '2022-12-01 02:30', '2022-12-01 07:30'),	
('A0037', '60927', '200', 'S389383383282', 'THU', '2022-12-01	

```

02:30', '2022-12-01 07:30'),
('A0037', '60927', '200', 'S389383383282', 'SAT', '2022-12-03
02:30', '2022-12-03 07:30'),
('A0072', '60928', '201', 'S389383633001', 'THU', '2022-12-01
14:00', '2022-12-01 20:00'),
('A0072', '60928', '201', 'S389383633001', 'SUN', '2022-12-04
12:00', '2022-12-04 20:00'),
('A0051', '60923', '201', 'S389567383002', 'SAT', '2022-12-03
14:00', '2022-12-03 20:00'),
('A0051', '60923', '201', 'S389567383002', 'SUN', '2022-12-04
11:00', '2022-12-04 22:00');

```

```

INSERT INTO [Book]VALUES
('A0072', '60928', 'E0001'),
('A0051', '60923', 'E0001'),
('A0072', '60928', 'E0002'),
('A0051', '60923', 'E0002'),
('A0072', '60928', 'E0003'),
('A0072', '60928', 'E0004'),
('A0051', '60923', 'E0004'),
('A0072', '60928', 'E0005'),
('A0051', '60923', 'E0005'),
('A0051', '60923', 'E0006'),
('A0072', '60928', 'E0007'),
('A0051', '60923', 'E0007'),
('A0072', '60928', 'E0008'),
('A0051', '60923', 'E0008'),
('A0072', '60928', 'E0009'),
('A0051', '60923', 'E0009'),
('A0072', '60928', 'E0010'),
('A0051', '60923', 'E0010'),
('A0072', '60928', 'E0011'),
('A0051', '60923', 'E0011'),
('A0072', '60928', 'E0012'),
('A0051', '60923', 'E0012');

```

```

INSERT INTO [EmployeePhone] VALUES
('A0001', '2409277846'),
('A0002', '7819219780'),
('A0003', '2408543735'),
('A0004', '3462763350'),
('A0005', '2408543494'),
('A0006', '2408548649'),
('A0009', '2408578957'),
('A0007', '2407568765'),
('A0012', '2408657343'),
('A0015', '3019847321'),
('A0016', '3019575839'),
('A0045', '3019573811'),
('A0032', '2409292811'),
('A0031', '3019483473'),
('A0029', '2401948111'),
('A0021', '3019483811'),
('A0023', '2408381839'),
('A0019', '3018838221'),
('A0015', '2408945838'),
('A0018', '3018483811'),
('A0041', '2403883818'),
('A0037', '3018383811'),

```

```
( 'A0082', '2409192111'),
( 'A0072', '2402112131'),
( 'A0051', '3014567890'),
( 'A0053', '3018383922'),
( 'A0093', '3018382821'),
( 'A0010', '2409282119'),
( 'A0011', '2408281818'),
( 'A0001', '8469056330'),
( 'A0002', '9426649882'),
( 'A0003', '9820830089'),
( 'A0004', '9390051501'),
( 'A0005', '8639932305'),
( 'A0006', '9629597757'),
( 'A0009', '9392028211'),
( 'A0007', '9493020221'),
( 'A0012', '2039230210'),
( 'A0021', '9374628291'),
( 'A0023', '8238292021'),
( 'A0019', '2838292011'),
( 'A0015', '7463829302'),
( 'A0018', '8463939333'),
( 'A0072', '9483838321'),
( 'A0051', '2409876543'),
( 'A0053', '2409282828'),
( 'A0093', '2402828921'),
( 'A0010', '3018282829'),
( 'A0011', '3018328818');
```

INSERT INTO [Location] VALUES

```
( 'N0001', 'Courtyards #100', 39.003567, -76.942174),
( 'N0002', 'Courtyards #200', 39.001679, -76.942507),
( 'N0003', 'Courtyards #300', 39.001264, -76.942039),
( 'N0004', 'Courtyards #400', 39.002128, -76.942688),
( 'N0005', 'Courtyards #500', 39.003154, -76.942565),
( 'N0006', 'Courtyards #600', 39.00301, -76.941462),
( 'N0007', 'Courtyards #700', 39.003569, -76.942139),
( 'N0008', 'Metzoratt Road', 39.001155, -76.944634),
( 'N0009', 'Paint Branch Lot 4b', 38.998299, -76.941131),
( 'N0010', 'Lot 6 Top', 38.995369, -76.942542),
( 'N0011', 'Lot 6 Bottom', 38.99512, -76.944698),
( 'N0012', 'Shuttle UM Base', 38.995641, -76.93767),
( 'N0013', 'Paint Branch Drive', 38.993636, -76.937442),
( 'N0014', 'XFINITY Center', 38.993574, -76.939935),
( 'N0015', 'Looney`s Pub', 38.990861, -76.93401),
( 'N0016', 'Uni View', 38.99274, -76.93322),
( 'N0017', 'Adele Stamp', 38.987577, -76.944883),
( 'N0018', 'Campus Drive', 38.987471, -76.941375),
( 'N0019', 'Adele Stamp Entrance', 38.989304, -76.943492),
( 'N0020', 'McKeldin Library', 38.985316, -76.945239),
( 'N0021', 'Lot 3', 38.985052, -76.949651),
( 'N0022', 'Uni Methodist Chrch', 38.984856, -76.952652),
( 'N0023', 'UMUC Lot 19', 38.98522, -76.954521),
( 'N0024', 'Graduate Hills#1', 38.984986, -76.956137),
( 'N0025', 'Graduate Hills#2', 38.984745, -76.957342),
( 'N0026', 'Graduate Hills#3', 38.984731, -76.9584),
( 'N0027', 'Graduate Hills#4', 38.985285, -76.957529),
( 'N0028', 'Van Munching Hall', 38.982982, -76.948225),
```



```
( 'N0029', 'LDS Institute', 38.982218, -76.946698),
( 'N0030', 'South Campus Commons', 38.982484, -76.943489),
( 'N0031', 'Lot Y', 38.983793, -76.942008),
( 'N0032', 'Shoemaker bldg', 38.984417, -76.942018),
( 'N0033', 'Graduate Gardens#1', 38.978863, -76.94148),
( 'N0034', 'Graduate Gardens#2', 38.978245, -76.940169),
( 'N0035', '7-Eleven', 38.981008, -76.938777),
( 'N0036', 'Montgomery Hall', 38.982485, -76.939353),
( 'N0037', 'Pocomoke Bldg', 38.982819, -76.936652),
( 'N0038', '4600 River Road', 39.002506, -76.954561),
( 'N0039', 'Manokin Building', 38.970908, -76.921945),
( 'N0040', 'Severn Bldg', 38.996464, -76.922642);
```

INSERT INTO [NiteRide] VALUES

```
( '60922', 'A0019', 'N0020', 'N0001', '2022-11-14', 1),
( '60922', 'A0019', 'N0013', 'N0002', '2022-11-14', 1),
( '60924', 'A0015', 'N0020', 'N0016', '2022-11-14', 1),
( '60924', 'A0015', 'N0017', 'N0008', '2022-11-14', 1),
( '60922', 'A0019', 'N0020', 'N0016', '2022-11-15', 1),
( '60922', 'A0019', 'N0020', 'N0024', '2022-11-15', 1),
( '60925', 'A0018', 'N0013', 'N0024', '2022-11-15', 1),
( '60925', 'A0018', 'N0014', 'N0030', '2022-11-15', 2),
( '60925', 'A0018', 'N0017', 'N0008', '2022-11-16', 1),
( '60926', 'A0041', 'N0020', 'N0001', '2022-11-16', 1),
( '60926', 'A0041', 'N0017', 'N0008', '2022-11-16', 2),
( '60926', 'A0041', 'N0029', 'N0016', '2022-11-17', 2),
( '60927', 'A0037', 'N0015', 'N0013', '2022-11-17', 8),
( '60927', 'A0037', 'N0016', 'N0016', '2022-11-18', 70),
( '60927', 'A0037', 'N0015', 'N0002', '2022-11-18', 9),
( '60922', 'A0019', 'N0015', 'N0008', '2022-11-18', 10),
( '60922', 'A0019', 'N0016', 'N0016', '2022-11-18', 2),
( '60924', 'A0015', 'N0033', 'N0002', '2022-11-18', 3),
( '60924', 'A0015', 'N0015', 'N0008', '2022-11-18', 5),
( '60922', 'A0019', 'N0015', 'N0030', '2022-11-19', 6),
( '60922', 'A0019', 'N0016', 'N0033', '2022-11-19', 7),
( '60925', 'A0018', 'N0035', 'N0033', '2022-11-19', 6),
( '60925', 'A0018', 'N0035', 'N0034', '2022-11-19', 9),
( '60925', 'A0018', 'N0016', 'N0008', '2022-11-19', 12),
( '60926', 'A0041', 'N0015', 'N0030', '2022-11-19', 7),
( '60927', 'A0037', 'N0028', 'N0030', '2022-11-20', 3),
( '60927', 'A0037', 'N0019', 'N0008', '2022-11-20', 2),
( '60927', 'A0037', 'N0032', 'N0002', '2022-11-20', 3),
( '60922', 'A0019', 'N0019', 'N0001', '2022-11-20', 2),
( '60922', 'A0019', 'N0028', 'N0033', '2022-11-20', 1),
( '60924', 'A0015', 'N0032', 'N0035', '2022-11-20', 1);
```