

USE BUDT703_Project_0507_14

-- only a sample of 50 rows are included in each insert statement. Tables contain the entire data

INSERT INTO [Location] Values

```
('0001', 'Ann Arbor, Mi'),
('0002', 'Athens, Ga. '),
('0003', 'Atlanta, Ga'),
('0004', 'Auburn, Ala. '),
('0005', 'Austin, Texas'),
('0006', 'Baltimore, Md'),
('0007', 'Blacksburg, Va. '),
('0008', 'Bloomington, Ind. '),
('0009', 'Boca Raton, Fla. '),
('0010', 'Boston, Ma'),
('0011', 'Champaign, Ill. '),
('0012', 'Chapel Hill, N.C. '),
('0013', 'Charlotte, Nc'),
('0014', 'Charlottesville, Va. '),
('0015', 'Chestnut Hill, Mass. '),
('0016', 'Clearwater, Fla. '),
('0017', 'Clemson, S.C. '),
('0018', 'College Park, Md. '),
('0019', 'Columbia, Mo. '),
('0020', 'Columbus, Ga. '),
('0021', 'Columbus, Ohio'),
('0022', 'Deland, Fla. '),
('0023', 'East Lansing, Mich. '),
('0024', 'Evanston, Ill. '),
('0025', 'Fairfax, Va. '),
('0026', 'Ft. Myers, Fla. '),
('0027', 'Gainesville, Fla. '),
('0028', 'Gw Softball Field (Washington Dc)'),
('0029', 'Harrisonburg, Va'),
('0030', 'Honolulu, Hawaii'),
('0031', 'Houston, Tx'),
('0032', 'Iowa City, Iowa'),
('0033', 'Kissimmee, Fla. '),
('0034', 'Lafayette, La. '),
('0035', 'Leesburg, Fla. '),
('0036', 'Lincoln, Ne'),
('0037', 'Los Angeles, Calif. '),
('0038', 'Louisville, Ky. '),
('0039', 'Madison, Wis. '),
('0040', 'Marietta, Ga. ');
```

INSERT INTO [Opponent] Values

```
('0001', 'Alabama'),
('0002', 'Florida A&M'),
('0003', 'Georgia State'),
('0004', 'Oakland'),
('0005', 'Penn State'),
('0006', 'Radford'),
('0007', 'Southern Illinois'),
('0008', 'Troy State'),
('0009', 'Villanova'),
```

```

('0010', '#22 Michigan'),
('0011', 'Akron'),
('0012', 'Arizona'),
('0013', 'Arizona State'),
('0014', 'Arkansas'),
('0015', 'Army'),
('0016', 'Auburn'),
('0017', 'Ball State'),
('0018', 'Bethune-Cookman'),
('0019', 'Binghamton'),
('0020', 'Boise State'),
('0021', 'Boston College'),
('0022', 'Boston University'),
('0023', 'Bowling Green'),
('0024', 'Bradley'),
('0025', 'Brigham Young'),
('0026', 'Brown'),
('0027', 'Bryant University'),
('0028', 'Buffalo'),
('0029', 'Butler'),
('0030', 'Byu'),
('0031', 'Cal'),
('0032', 'Cal Poly'),
('0033', 'Cal St Fullerton'),
('0034', 'California'),
('0035', 'Canisius'),
('0036', 'Centenary College'),
('0037', 'Central Connecticut State'),
('0038', 'Central Michigan'),
('0039', 'Charleston Southern'),
('0040', 'Charlotte');

```

INSERT INTO [Match] Values

```

('2104', '2021-02-27 12:50:00', 'Neutral', 'W', '0035', '0081'),
('2105', '2021-02-28 09:20:00', 'Neutral', 'L', '0035', '0195'),
('2106', '2021-02-28 11:50:00', 'Neutral', 'W', '0035', '0195'),
('2107', '2021-03-11 10:20:00', 'Neutral', 'W', '0035', '0139'),
('2108', '2021-03-11 12:50:00', 'Neutral', 'L', '0035', '0139'),
('2109', '2021-03-12 11:20:00', 'Neutral', 'W', '0035', '0139'),
('2110', '2021-03-13 10:00:00', 'Neutral', 'L', '0035', '0084'),
('2111', '2021-03-13 12:30:00', 'Neutral', 'W', '0035', '0084'),
('2112', '2021-03-14 09:00:00', 'Neutral', 'L', '0035', '0084'),
('2113', '2021-03-26 15:00:00', 'Away', 'L', '0021', '0131'),
('2114', '2021-03-27 13:00:00', 'Away', 'W', '0021', '0131'),
('2115', '2021-03-27 15:30:00', 'Away', 'L', '0021', '0131'),
('2116', '2021-03-28 13:00:00', 'Away', 'L', '0021', '0131'),
('2117', '2021-04-02 17:00:00', 'Home', 'L', '0018', '0128'),
('2118', '2021-04-03 14:00:00', 'Home', 'W', '0018', '0128'),
('2119', '2021-04-03 16:30:00', 'Home', 'L', '0018', '0128'),
('2120', '2021-04-04 13:00:00', 'Home', 'L', '0018', '0128'),
('2121', '2021-04-09 15:00:00', 'Home', 'L', '0018', '0108'),
('2122', '2021-04-09 17:00:00', 'Home', 'W', '0018', '0108'),
('2123', '2021-04-10 14:00:00', 'Home', 'W', '0018', '0108'),
('2124', '2021-04-10 16:30:00', 'Home', 'W', '0018', '0108'),
('2125', '2021-04-16 19:30:00', 'Away', 'L', '0001', '0010'),
('2126', '2021-04-17 14:00:00', 'Away', 'L', '0001', '0010'),
('2127', '2021-04-17 16:00:00', 'Away', 'L', '0001', '0010'),
('2128', '2021-04-18 13:00:00', 'Away', 'L', '0001', '0010'),

```

```
( '2129', '2021-04-23 16:00:00', 'Home', 'W', '0018', '0005'),
( '2130', '2021-04-23 18:30:00', 'Home', 'W', '0018', '0005'),
( '2131', '2021-04-24 13:00:00', 'Home', 'L', '0018', '0005'),
( '2132', '2021-04-25 13:00:00', 'Home', 'W', '0018', '0005'),
( '2133', '2021-04-30 16:00:00', 'Away', 'L', '0036', '0117'),
( '2134', '2021-04-30 18:30:00', 'Away', 'L', '0036', '0117'),
( '2135', '2021-05-01 16:00:00', 'Away', 'L', '0036', '0117'),
( '2136', '2021-05-02 12:00:00', 'Away', 'L', '0036', '0117'),
( '2137', '2021-05-07 13:00:00', 'Away', 'L', '0050', '0143'),
( '2138', '2021-05-07 15:00:00', 'Away', 'W', '0050', '0143'),
( '2139', '2021-05-08 11:00:00', 'Away', 'W', '0050', '0143'),
( '2140', '2021-05-09 12:00:00', 'Away', 'W', '0050', '0143'),
( '2141', '2021-05-14 17:00:00', 'Home', 'L', '0018', '0082'),
( '2142', '2021-05-15 14:00:00', 'Home', 'W', '0018', '0082'),
( '2143', '2021-05-15 16:30:00', 'Home', 'W', '0018', '0082');
```

INSERT INTO [Score] Values

```
( '08062', 'OPP', 8, 10, 1, '0831'),
( '08063', 'HOM', 2, 5, 2, '0832'),
( '08064', 'OPP', 1, 2, 1, '0832'),
( '08065', 'HOM', 3, 3, 1, '0833'),
( '08066', 'OPP', 8, 9, 0, '0833'),
( '08067', 'HOM', 2, 2, 0, '0834'),
( '08068', 'OPP', 0, 1, 1, '0834'),
( '08069', 'HOM', 4, 7, 1, '0835'),
( '08070', 'OPP', 1, 3, 1, '0835'),
( '08071', 'HOM', 3, 6, 0, '0836'),
( '08072', 'OPP', 1, 5, 0, '0836'),
( '08073', 'HOM', 0, 3, 0, '0837'),
( '08074', 'OPP', 3, 4, 0, '0837'),
( '08075', 'HOM', 4, 7, 2, '0838'),
( '08076', 'OPP', 3, 8, 1, '0838'),
( '08077', 'HOM', 1, 4, 0, '0839'),
( '08078', 'OPP', 0, 3, 1, '0839'),
( '08079', 'HOM', 8, 12, 1, '0840'),
( '08080', 'OPP', 0, 1, 4, '0840'),
( '08081', 'HOM', 1, 5, 1, '0841'),
( '08082', 'OPP', 3, 5, 2, '0841'),
( '08083', 'HOM', 5, 6, 0, '0842'),
( '08084', 'OPP', 3, 4, 0, '0842'),
( '08085', 'HOM', 6, 8, 3, '0843'),
( '08086', 'OPP', 7, 8, 1, '0843'),
( '08087', 'HOM', 0, 2, 1, '0844'),
( '08088', 'OPP', 7, 8, 2, '0844'),
( '08089', 'HOM', 2, 5, 0, '0845'),
( '08090', 'OPP', 3, 7, 0, '0845'),
( '08091', 'HOM', 4, 6, 1, '0846'),
( '08092', 'OPP', 5, 8, 1, '0846'),
( '08093', 'HOM', 6, 9, 0, '0847'),
( '08094', 'OPP', 1, 3, 2, '0847'),
( '08095', 'HOM', 2, 4, 1, '0848'),
( '08096', 'OPP', 0, 2, 1, '0848'),
( '08097', 'HOM', 3, 6, 1, '0849'),
( '08098', 'OPP', 0, 5, 1, '0849'),
( '08099', 'HOM', 17, 19, 1, '0850'),
( '08100', 'OPP', 1, 3, 2, '0850'),
( '08101', 'HOM', 0, 4, 0, '0851');
```

```

INSERT INTO [Player] Values
('0130','0930','Michelle Takeda',3,0,0,0,0),
('0130','0931','Michelle Takeda',1,1,0,0,1),
('0130','0932','Michelle Takeda',4,0,1,2,0),
('0130','0933','Michelle Takeda',3,0,0,0,1),
('0130','0934','Michelle Takeda',2,0,1,0,0),
('0130','0936','Michelle Takeda',3,0,1,0,0),
('0130','0937','Michelle Takeda',1,0,0,0,0),
('0130','0938','Michelle Takeda',3,0,1,0,0),
('0130','0940','Michelle Takeda',3,0,0,0,0),
('0130','0941','Michelle Takeda',2,0,0,0,1),
('0130','0942','Michelle Takeda',3,0,0,0,0),
('0130','0943','Michelle Takeda',3,0,1,0,0),
('0130','0944','Michelle Takeda',4,0,1,0,0),
('0130','0945','Michelle Takeda',3,0,1,0,0),
('0130','0946','Michelle Takeda',3,0,1,1,0),
('0130','0947','Michelle Takeda',3,1,1,0,0),
('0130','0949','Michelle Takeda',3,0,1,0,0),
('0130','0951','Michelle Takeda',3,1,2,3,0),
('0130','0952','Michelle Takeda',4,2,1,2,0),
('0130','0953','Michelle Takeda',3,0,0,0,0),
('0130','0954','Michelle Takeda',1,0,0,0,0),
('0130','0955','Michelle Takeda',2,0,0,0,0),
('0130','1022','Michelle Takeda',1,0,0,0,0),
('0131','2201','Mikami Megan',3,0,0,0,0),
('0131','2202','Mikami Megan',2,2,1,0,0),
('0131','2203','Mikami Megan',5,1,1,0,0),
('0131','2204','Mikami Megan',3,0,0,1,0),
('0131','2205','Mikami Megan',2,0,0,0,0),
('0131','2206','Mikami Megan',3,0,0,0,0),
('0131','2207','Mikami Megan',1,0,0,0,0),
('0131','2210','Mikami Megan',1,0,1,2,0),
('0131','2211','Mikami Megan',4,4,3,1,1),
('0131','2212','Mikami Megan',4,1,2,2,0),
('0131','2213','Mikami Megan',4,0,0,1,0),
('0131','2214','Mikami Megan',4,0,1,0,0),
('0131','2215','Mikami Megan',3,0,0,0,0),
('0131','2216','Mikami Megan',4,0,2,0,0),
('0131','2217','Mikami Megan',4,0,1,0,0),
('0131','2218','Mikami Megan',4,2,2,0,0);

```