

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] had more [ENT] in [ENT] than the 2 previous [ENT]. Output the sentence with filled in masked entities. Table: { "title": gre env ille bra ves , "table _column _names": ['year', 'team name', 'w ins', 'loss es', 'w - l %', 'manager'], "table _content _values": [['1963', 'gre env ille bra ves', '59', '65', '0.476%', 'jim fanning and paul snyder'], ['1964', 'gre env ille bra ves', '63', '63', '0.500%', 'bill steinecke and jimmy brown'], ['1984', 'gre env ille bra ves', '80', '67', '0.567%', 'bobby de ws and le o ma zz one'], ['1985', 'gre env ille bra ves', '70', '74', '0.486%', 'jim be auch amp'], ['1986', 'gre env ille bra ves', '73', '71', '0.486%', 'jim be auch amp'], ['1987', 'gre env ille bra ves', '70', '74', '0.786%', 'jim be auch amp'], ['1988', 'gre env ille bra ves', '87', '57', '0.604%', 'buddy bailey and russ nixon'], ['1989', 'gre env ille bra ves', '70', '69', '0.504%', 'buddy bailey'], ['1990', 'gre env ille bra ves', '57', '87', '0.396%', 'buddy bailey'], ['1991', 'gre env ille bra ves', '88', '56', '0.611%', 'chris chamb liss'], ['1992', 'gre env ille bra ves', '100', '43', '0.699%', 'grady little'], ['1993', 'gre env ille bra ves', '70', '67', '0.511%', 'bruce kimm'], ['1994', 'gre env ille bra ves', '73', '63', '0.537%', 'bruce ben ed ict'], ['1995', 'gre env ille bra ves', '59', '83', '0.415%', 'bruce ben ed ict'], ['1996', 'gre env ille bra ves', '58', '82', '0.414%', 'jeff co x'], ['1997', 'gre env ille bra ves', '74', '66', '0.529%', 'randy in gle'], ['1998', 'gre env ille bra ves', '67', '72', '0.482%', 'randy in gle'], ['1999', 'gre env ille bra ves', '58', '80', '0.420%', 'paul run ge'], ['2000', 'gre env ille bra ves', '68', '71', '0.489%', 'paul run ge'], ['2001', 'gre env ille bra ves', '60', '79', '0.432%', 'paul run ge'], ['2002', 'gre env ille bra ves', '65', '63', '0.485%', 'brian sn it ker'], ['2003', 'gre env ille bra ves', '68', '70', '0.493%', 'brian sn it ker'], ['2004', 'gre env ille bra ves', '63', '76', '0.453%', 'brian sn it ker']] }