

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] was released a total of 4 time in all [ENT] by [ENT], an american [ENT] [ENT] owned by universal music group. Output the sentence with filled in masked entities. Table: {"title": in xs (album), "table\_column\_names": ['format', 'country', 'label', 'catalogue no', 'date'], "table\_content\_values": [['lp', 'aus', 'deluxe records', 'vpl1 6529', '30 october 1980'], ['lp', 'eur', 'mercury records', '838 925 - 1', '1980'], ['lp', 'usa', 'atco records', '7 - 90184 - 1 - y', '1984'], ['mc', 'eur', 'mercury records', '838 925 - 4', '1980'], ['mc', 'usa', 'atco records', '7 - 90184 - 4', '1984'], ['cd', 'aus', 'mercury records', '838 925 - 2', '1989'], ['cd', 'eur', 'mercury records', '838 925 - 2', '1989'], ['cd', 'usa', 'atco records', '7 - 90184 - 2', '15 november 1987']]}