

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] was released globally on [ENT] 4 year after its original release. Output the sentence with filled in masked entities. Table: \{" title": black ice (album), " table _column_names": [' country ', ' date ', ' label ', ' format ', ' catalogue no '], " table _content _values": [[' europe ', ' 17 october 2008 ', ' columbia ', ' cd , double lp ', ' 88697392232 '], [' australia ', ' 18 october 2008 ', ' sony music ', ' cd ', ' 88697392382 '], [' united kingdom ', ' 20 october 2008 ', ' columbia ', ' cd , double lp ', ' 88697392232 '], [' united kingdom ', ' 1 december 2008 ', ' columbia ', ' cd (limited edition steel - box) ', ' 88697417452 '], [' united states ', ' 20 october 2008 ', ' columbia ', ' cd ', ' 88697338292 '], [' japan ', ' 22 october 2008 ', ' sony music ', ' cd ', ' sicp - 2055 '], [' germany ', ' 5 december 2008 ', ' columbia ', ' cd (limited edition steel - box) ', ' 886974174523 '], [' global (itunes) ', ' 19 november 2012 ', ' columbia ', ' digital download ', ' 88697338292 ']] }