

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] was released as a [ ENT ] a [ ENT ] a limited [ ENT ] box set , and a [ ENT ]. 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'] ]\}