

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] won [ENT] game during the [ENT]. Output the sentence with filled in masked entities. Table: {"title": "1973 san francisco 49ers season", "table_column_names": ["week", "date", "opponent", "result", "attendance"], "table_content_values": [{"1", "september", "16", "1973", "miami dolphins", "l", "21 - 13", "68275"}, {"2", "september", "23", "1973", "denver broncos", "w", "36 - 34", "50966"}, {"3", "september", "30", "1973", "los angeles rams", "l", "40 - 20", "57487"}, {"4", "october", "7", "1973", "atlanta falcons", "w", "13 - 9", "51107"}, {"5", "october", "14", "1973", "minnesota vikings", "l", "17 - 13", "56438"}, {"6", "october", "21", "1973", "new orleans saints", "w", "40 - 0", "52881"}, {"7", "october", "28", "1973", "atlanta falcons", "l", "17 - 3", "56825"}, {"8", "november", "4", "1973", "detroit lions", "l", "30 - 20", "49531"}, {"9", "november", "11", "1973", "washington redskins", "l", "33 - 9", "54381"}, {"10", "november", "18", "1973", "los angeles rams", "l", "31 - 13", "78358"}, {"11", "november", "26", "1973", "green bay packers", "w", "20 - 6", "49244"}, {"12", "december", "2", "1973", "philadelphia eagles", "w", "38 - 28", "51155"}, {"13", "december", "9", "1973", "new orleans saints", "l", "16 - 10", "62490"}, {"14", "december", "15", "1973", "pittsburgh steelers", "l", "37 - 14", "52252"}]}