

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] finished with a record of [ENT] win and [ENT] loss. Output the sentence with filled in masked entities. Table: {"title": "1976 detroit lions season", "table_column_names": ["week", "date", "opponent", "result", "attendance"], "table_content_values": [{"week": 1, "date": "september 12", "opponent": "chicago bears", "result": "l 10 - 3", "attendance": 54125}, {"week": 2, "date": "september 19", "opponent": "atlanta falcons", "result": "w 24 - 10", "attendance": 50840}, {"week": 3, "date": "september 26", "opponent": "minnesota vikings", "result": "l 10 - 9", "attendance": 77292}, {"week": 4, "date": "october 3", "opponent": "green bay packers", "result": "l 24 - 14", "attendance": 55041}, {"week": 5, "date": "october 10", "opponent": "new england patriots", "result": "w 30 - 10", "attendance": 60174}, {"week": 6, "date": "october 17", "opponent": "washington redskins", "result": "l 20 - 7", "attendance": 45908}, {"week": 7, "date": "october 24", "opponent": "seattle seahawks", "result": "w 41 - 14", "attendance": 61280}, {"week": 8, "date": "october 31", "opponent": "green bay packers", "result": "w 27 - 6", "attendance": 74992}, {"week": 9, "date": "november 7", "opponent": "minnesota vikings", "result": "l 31 - 23", "attendance": 46735}, {"week": 10, "date": "november 14", "opponent": "new orleans saints", "result": "l 17 - 16", "attendance": 42048}, {"week": 11, "date": "november 21", "opponent": "chicago bears", "result": "w 14 - 10", "attendance": 78042}, {"week": 12, "date": "november 25", "opponent": "buffalo bills", "result": "w 27 - 14", "attendance": 66875}, {"week": 13, "date": "december 5", "opponent": "new york giants", "result": "l 24 - 10", "attendance": 66069}, {"week": 14, "date": "december 11", "opponent": "los angeles rams", "result": "l 20 - 17", "attendance": 73470}]]