

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] drove a [ENT] in [ENT]. Output the sentence with filled in masked entities.

Table: {"title": "tripoli grand prix", "table\_column\_names": ["year", "driver", "constructor", "location", "report"], "table\_content\_values": [[["1940", "giuseppe farina", "alfa romeo", "mellaha", "report"], ["1939", "hermann lang", "mercedes - benz", "mellaha", "report"], ["1938", "hermann lang", "mercedes - benz", "mellaha", "report"], ["1937", "hermann lang", "mercedes - benz", "mellaha", "report"], ["1936", "achille varzi", "auto union", "mellaha", "report"], ["1935", "rudolf caracciola", "mercedes - benz", "mellaha", "report"], ["1934", "achille varzi", "alfa romeo", "mellaha", "report"], ["1933", "achille varzi", "bugatti", "mellaha", "report"], ["1930", "baconin borzacchini", "maserati", "tripoli", "report"], ["1929", "gastone brilli - peri", "talbot", "tripoli", "report"], ["1928", "tazio nuvolari", "bugatti", "tripoli", "report"], ["1927", "emilio mazzanti", "bugatti", "tripoli", "report"], ["1926", "francois eysermann", "bugatti", "tripoli", "report"], ["1925", "renato baltestrero", "om", "tripoli", "report"]]]}