

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": trip oli 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 mazzari', 'bugatti', 'tripoli', 'report'], ['1926', 'francois eysermann', 'bugatti', 'tripoli', 'report'], ['1925', 'renato baldestro', 'om', 'tripoli', 'report']]}