

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] was [ENT] for [ENT] and [ENT]. Output the sentence with filled in masked entities. Table: { "title": efda nations cup, "table_column_names": ['season', 'venue', 'teams', 'drivers', 'champion', 'second', 'third'], "table_content_values": [['1990', 'circuit de spa - francorchamps', '17', '34', 'portugal (pedro lamy , diogo castro santos)', 'brazil', 'sweden'], ['1991', 'circuit park zandvoort', '18', '36', 'portugal (pedro lamy , diogo castro santos)', 'germany', 'sweden'], ['1992', 'autódromo do estoril', '14', '28', 'netherlands (martin koene , jos verstappen)', 'portugal', 'italy'], ['1993', 'autódromo do estoril', '15', '30', 'austria (martin albrecht , hubert stromberger)', 'belgium', 'brazil'], ['1994', 'circuit park zandvoort', '18', '36', 'netherlands (tom coronel , donny crevels)', 'austria', 'portugal'], ['1995', 'circuit de nevers magny - cours', '15', '30', 'portugal (manuel gião , andré couito)', 'netherlands', 'great britain'], ['1996', 'donington park', '13', '26', 'germany (pierre kaffer , norman simon)', 'united states', 'brazil'], ['1997', 'donington park', '13', '26', 'italy (giovanni montanari , giovanni anapoli)', 'brazil', 'germany'], ['1998', 'circuit park zandvoort', '5', '10', 'great britain (darren malkin , just in sherwood)', 'netherlands', 'united states']] }