

Based on a given table, fill in the entities masked by [ENT] in the following sentence: in each of the event there were 4 [ENT] on a team. Output the sentence with filled in masked entities. Table: \{"

title": rowing at the 2008 summer olympics - men 's quadruple sculls , "	table_column_names":
	['rank', 'rowers', 'country', 'time', 'notes'], "
table_content_values":	[['1', 'wasielewski , kolbowicz , jelinski , korol', 'poland', '5:51.29', 'fa'],
	['2', 'morgan , mcrae , long , noonan', 'australia', '5:52.93', 'fa'],
	['3', 'krã¼ger , bertram , gruhne , schreiber', 'germany', '5:53.56', 'fa'],
	['4', 'vitasek , dolecek , hanak , jirka', 'czech republic', '5:56.38', 'fb'],
	['5', 'morgachev , fedorovtsev , salov , spinev', 'russia', '5:59.56', 'fb'],
	['6', 'lemiashkevich , novikau , shurmei , radzevich', 'belarus', '6:06.80', 'fb']]\}