Based on a given table, fill in the entities masked [ENT] in the following sentence: [ENT] 's before all ranking came in of the other [ENT]. Output the sentence with filled in masked entities. Table: {"title": row ing at the 2 0 0 8 summer olympics - men 's quadru ple sculls, "table column_names": ['rank', 'row ers', 'country', ' time ', 'notes '], "table _content _values ": [[' 1 ', was iele w ski , kol bow icz , jel inski , kor ol ', 'pol '5:51.29', 'fa'], ['2', 'morgan', mc rale, noon an ', 'a ustral ia ', '5:52.93', 'fa '], [' long 3<mark>',</mark> 'krã¼ ger ber tr am , gru h ne , sch reiber ', 'g do le erm any ', '5:53.56', 'fa'], ['4', 'vit ase k j ir ka ', 'c zech republic ', '5:56.38 'm org ache v , f edor ov t se v , sal ov spine v', r ussia ', '5:59.56', 'fb'], le mi nov ik au , sh ur me i , rad zev ich ', ash kev ich ' bel arus', '6:06.80', 'fb']]}