Based on a given table, fill in the entities masked by [ENT] in the following sentence: there 5 game listed with the date of each being [ENT], [ENT], [ENT], [ENT], and [ENT]. Output the sentence in masked entities. Table: {"title": 200 with filled 02 tor onto rapt ors season, "table column names ": ['game', 'date', 'team', 'score', 'high points ', 'high rebounds ', 'high assists ', 'location attendance ', 'record'], "table content values ": [[[' 1', 'ap ril 21', 'det roit', 'l 63 85 (ot)', 'ant onio dav is (15), 'ant onio dav is (14), 'al vin will iams (6), the palace of a ub urn hills 22076 1'], ['2', 'ap ril 24', 'det roit', 'l (ot)', 'chris child's (22)', 'ant onio dav is (14 'chris child's (14)', 'the palace of a ub urn hills 2 '], [' 3 ', ' ap ril 2 7 ', ' det roit ', ' (ot)', 'ant onio dav is (30)', 'ant onio 'chris child's (10)', 'air can ada dav is 2 '], [' 4 ', ' ap ril 2 9 ', ' det '[1] centre 3|8|', 8 3 (|ot|)', 'mor ris pet erson (|2 0)', roit ', 'al vin will iams (9)', 'air can 'ke on clark ['5', 'may ada centre (|ot|)', '|d|ell| cur|ry| (|1 det roit ', 'I ant onio dav is (12), 'ch ris child's , al vin will iams (6), the palace of a ub urn hills 22076', 3 ']]}