

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 with filled in masked entities. Table: {"title": 2001 - 02 tor onto raptors season, "table_column_names": ['game', 'date', 'team', 'score', 'high points', 'high rebounds', 'high assists', 'location attendance', 'record'], "table_content_values": [['1', 'april 21', 'detroit', 'l 63 - 85 (ot)', 'antonio davis (15)', 'antonio davis (14)', 'alvin williams (6)', 'the palace of auburn hills 22076', '0 - 1'], ['2', 'april 24', 'detroit', 'l 91 - 96 (ot)', 'chris child's (22)', 'antonio davis (14)', 'chris child's (14)', 'the palace of auburn hills 22076', '0 - 2'], ['3', 'april 27', 'detroit', 'w 94 - 84 (ot)', 'antonio davis (30)', 'antonio davis (8)', 'chris child's (10)', 'air canada centre 20138', '1 - 2'], ['4', 'april 29', 'detroit', 'w 89 - 83 (ot)', 'morris peterson (20)', 'keon clark (16)', 'alvin williams (9)', 'air canada centre 20112', '2 - 2'], ['5', 'may 2', 'detroit', 'l 82 - 85 (ot)', 'dell curry (17)', 'antonio davis (12)', 'chris child's, alvin williams (6)', 'the palace of auburn hills 22076', '2 - 3']] }