

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] had the [ENT] in [ENT] 2 time with 14 and 10 and shared the [ENT] in [ENT] 1 time with [ENT] with 6. Output the sentence with filled in masked entities. Table: {"title": "2001 - 02 toronto 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"]]]}