

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] drafted a man who's last name is [ENT] and also a man who's first name is [ENT]. Output the sentence with filled in masked entities. Table: {"title": "1978 - 79 atlanta flames season", "table\_column\_names": ["round", "pick", "player", "nationality", "college / junior / club team"], "table\_content\_values": [{"1", "11", "brad marsh (d)", "canada", "london knights (oha)", "3", "47", "tim bernhardt (g)", "canada", "cornwall royals (oha)", "4", "64", "jim macrae (f)", "canada", "london knights (oha)", "5", "80", "gord wappel (d)", "canada", "regina pats (wchl)", "6", "97", "greg meredith (d)", "canada", "university of notre dame (ncaa)", "7", "114", "dave hindmarch (c)", "canada", "university of alberta (ciau)", "8", "131", "dave morrison (rw)", "canada", "calgary wranglers (wchl)", "9", "148", "doug todd (rw)", "canada", "university of michigan (ncaa)", "10", "165", "mark green (c)", "united states", "sherbrooke beavers (qmjhl)", "11", "180", "bob sullivan (lw)", "canada", "toledo goaldiggers (ihl)", "12", "196", "bernhardt engelbrecht (g)", "west germany", "landshut ev (bundesliga)"]}]}