

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] had a total of [ENT] draft [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": [{"round": "1", "pick": "11", "player": "brad marsh (d)", "nationality": "canada", "college / junior / club team": "london knights (o ha)"}, {"round": "3", "pick": "47", "player": "tim bernhardt (g)", "nationality": "canada", "college / junior / club team": "cornwall royals (o ha)"}, {"round": "4", "pick": "64", "player": "jim macrae (f)", "nationality": "canada", "college / junior / club team": "london knights (o ha)"}, {"round": "5", "pick": "80", "player": "gord wappel (d)", "nationality": "canada", "college / junior / club team": "regina pats (wchl)"}, {"round": "6", "pick": "97", "player": "greg meredith (d)", "nationality": "canada", "college / junior / club team": "university of notre dame (ncaa)"}, {"round": "7", "pick": "114", "player": "dave hindmarch (c)", "nationality": "canada", "college / junior / club team": "university of alberta (ciau)"}, {"round": "8", "pick": "131", "player": "dave morrison (rw)", "nationality": "canada", "college / junior / club team": "calgary wranglers (wchl)"}, {"round": "9", "pick": "148", "player": "doug todd (rw)", "nationality": "canada", "college / junior / club team": "university of michigan (ncaa)"}, {"round": "10", "pick": "165", "player": "mark green (c)", "nationality": "united states", "college / junior / club team": "sherbrooke beavers (qmjhl)"}, {"round": "11", "pick": "180", "player": "bob sullivan (lw)", "nationality": "canada", "college / junior / club team": "toledo goaldiggers (ihl)"}, {"round": "12", "pick": "196", "player": "bernhardt engelbrecht (g)", "nationality": "west germany", "college / junior / club team": "landshut ev (bundesliga)"}]}