

Based on a given table, fill in the entities masked by [ENT] in the following sentence: 2 of the first 3 draft [ENT] came from the [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)']] }