

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] went to [ENT] at [ENT] and his [ENT] is [ENT].

Output the sentence with filled in masked entities.

Table: { "title": usa today all - usa high school football team, "table_column_names": ['player', 'position', 'school', 'homet own', 'col lege'], "table_content_values": [['conn or mc go vern', 'defensive line', 'shan ley high school', 'fargo , north dak ota', 'miss ouri'], ['ke vin m cre yn olds', 'defensive line', "st john 's high school", 'w ashington , dc', 'u cla'], ['jesse hay es', 'defensive line', 'mo eller high school', 'c incinnati , oh io', 'wisconsin'], ['kris har ley', 'defensive line', 'war ren central high school', 'ind ian apolis , ind iana', 'virgin ia tech'], ['tre y dep ri est', 'line backer', 'spring field high school', 'spring field , oh io', 'al abama'], ['law rence th omas', 'line backer', 'rena issance high school', 'det roit , mich igan', 'm ich igan state'], ['tre mad den', 'line backer', 'mission viejo high school', 'mission viejo , cal ifornia', 's outhern cal ifornia'], ['d erek w att', 'line backer', 'pe waukee high school', 'pe waukee , wisconsin', 'wisconsin'], ['br andon mull ins', 'line backer', 'c opp ell high school', 'c opp ell , tex as', 'sy racuse (lacrosse)'], ['k arlos will iams', 'defensive back', 'ridge community high school', 'd avenport , flor ida', 'fl orida state'], ['d oran grant', 'defensive back', 'st vin cent st mary high school', 'ak ron , oh io', 'oh io state'], ['j ab riel washing ton', 'defensive back', 'tr inity christian academy', 'j ackson , t ennessee', 'al abama']] }