

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] [ 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', 'hometown', 'college' ], "table\_content\_values": [ [ 'connor mcgovern', 'defensive line', 'shanley high school', 'fargo, north dakota', 'missouri' ], [ 'kevin mcroyolds', 'defensive line', 'st john's high school', 'washington, dc', 'ucla' ], [ 'jesse hayes', 'defensive line', 'moeller high school', 'cincinnati, ohio', 'wisconsin' ], [ 'kris harley', 'defensive line', 'warren central high school', 'indianapolis, indiana', 'virginia tech' ], [ 'tre y depriest', 'line backer', 'springfield high school', 'springfield, ohio', 'alabama' ], [ 'lawrence thomas', 'line backer', 'renaissance high school', 'detroit, michigan', 'michigan state' ], [ 'tre madden', 'line backer', 'mission viejo high school', 'mission viejo, california', 'southern california' ], [ 'derek watt', 'line backer', 'pewaukee high school', 'pewaukee, wisconsin', 'wisconsin' ], [ 'brandon mullins', 'line backer', 'coppell high school', 'coppell, texas', 'syracuse ( lacrosse )' ], [ 'karlos williams', 'defensive back', 'ridge community high school', 'davenport, florida', 'florida state' ], [ 'doran grant', 'defensive back', 'st vincent st mary high school', 'akron, ohio', 'ohio state' ], [ 'jabriel washington', 'defensive back', 'trinity christian academy', 'jackson, tennessee', 'alabama' ] ] }