

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: the [ ENT ] had 3 [ ENT ] with multiple draft [ ENT ] : the third, fourth, and eighth. Output the sentence with filled in masked entities. Table: { "title": 1993 tampa bay buccaneers season, "table\_column\_names": [ 'pick', 'round', 'player', 'position', 'school' ], "table\_content\_values": [ [ '6', 'round 1', 'eric cur ry', 'def ensive end', 'al abama' ], [ '34', 'round 2', 'dem etri us dub ose', 'line backer', 'not re dame' ], [ '60', 'round 3', 'lam ar th omas', 'wide receiver', 'mi ami' ], [ '82', 'round 3', 'john lyn ch', 'def ensive back', 'stan ford' ], [ '91', 'round 4', 'r udy h arr is', 'running back', 'cle m son' ], [ '104', 'round 4', 'hor ace cop eland', 'wide receiver', 'mi ami' ], [ '145', 'round 6', 'ch idi a han otu', 'def ensive tackle', 'cal ifornia' ], [ '176', 'round 7', 'ty ree dav is', 'wide receiver', 'central ark ansas' ], [ '220', 'round 8', 'd arr ick branch', 'wide receiver', 'haw ai i' ], [ '224', 'round 8', 'd aron alc orn', 'k icker', 'ak ron' ] ] }