

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] had the 5th [ENT] in the [ENT] in 4 separate [ENT]. Output the sentence with filled in masked entities. Table: {"title": atlanta falcons draft history, "table\_column\_names": ['round', 'pick', 'overall', 'name', 'position', 'college'], "table\_content\_values": [['1', '2', '2', 'bill fraallic', 'guard', 'pittsburgh'], ['2', '17', '45', 'mike gann', 'defensive end', 'notre dame'], ['4', '5', '89', 'emile harry', 'wide receiver', 'stanford'], ['6', '12', '152', 'reggie pleasant', 'defensive back', 'clemson'], ['8', '5', '201', 'ashley lee', 'defensive back', 'virginia tech'], ['8', '19', '215', 'ronnie washington', 'linebacker', 'north east louisiana'], ['9', '4', '228', 'micah moon', 'linebacker', 'north carolina'], ['10', '5', '257', 'brent martin', 'center', 'stanford'], ['11', '4', '284', 'john ayres', 'defensive back', 'illinois'], ['12', '5', '313', 'ken whisen hunt', 'tight end', 'georgia tech']]}