Based on a given table, fill in the entities masked by [ENT] in the following sentence: their greatest margin of victory was by 37, with a [ENT] win over the [ENT]. Output the sentence with filled in masked entities. Table: {"title": 1980 san die go chargers season, "table column names": ['week', 'date', 'op ponent', 'result', 'att endance'], "table content values ": [[['1', 'se ptember 7 , 1980', ' se attle se ahawks ', 'w 34 - 13', '62042'], ['2 'se ptember 14, 1980', 'oak land raiders', 'w 30 - 24', '51943'], ['3', 'se ptember 21 , 1 'den ver bron cos', 'w 30 - 13', '74970 ['4', 'se ptember 28 , 1980', 'k ansas city ['5', 'oct ober 5 chiefs|',| '|w| |2|4| -| |7|',| '|4|5|1|6|1|'], 1980', 'buff alo bills', 'I 26 - 24', '51982 '], ['6', 'oct ober 12 , 1980', 'oak land ra iders', 38 - 24', '44826'], ['7', 'oct ober 19 , 1 980', 'new york giants', 'w 44 - 7', '50397 ['8', 'oct ober 26, 1980', 'dallas cow boys', 42 - 31', '60639'], ['9', 'nov ember 2 , 1 ' W '|c|incinnati| b|eng|als|',| 3|1| -| |1|4|',| '|4|6|4| 0 6 '], ['1 0 ', 'nov ember 9 , 'den ver 1980 '|| 2|0|-| 1|3|',| bron cos ', '51435'], ['11', 'nov ember 16, 1980', 'kansas city chiefs', 'w 20 - 7', '50248'], ['12', 'november 20 , 1980 'mi ami dol phins ', 'w 27 - 24', '63013'], 13', 'nov ember 30 1980', 'philadelphia e agles ', 'w 22 - 21', '51567'], ['14', 'dec 1980', 'washington red skins', 'II 4 0 ember **|7|,**| '48556'], ['15', 'dec ember 13 'se attle se ahawks', 'w 21 '|4|9|9|8|0|'], , 1980', pitts burgh steel ['|1|6|', '|dec|ember||2|2| ers', 'w 26 - 17', '51785']]}