given table, fill in the entities Based masked by [|ENT|] in the following sentence: the [|ENT|] least amount of point (6) in the scored game [ENT]. Output the sentence with filled versus the in masked entities. Table: {"title": 1976 det roit lions season, "table column names": ['week', ' date ', 'op ponent', 'result', 'attendance'], content values ": [ [ ' 1 ', ' se ptember | 1 2 1976', 3', '54125 'chicago bears', ptember 19, 1976', 'atlanta falcons', 3', 'se ptember 26 10', '50840'], 9', min nes ota v ik ings ', |1|0| -| oct ober 3, 1976', 'green bay pack ers', 1 4', '5 5 0 4 1'], ['5', 'oct ober 10 'w 30 new england patriots', 10, '60174 17 'washington red ['6', 'oct ober 1976', 'oct ober 2 4 skins ', 16 1976', 'se attle se ahawks', 4 1 -14', ['8', 'oct ober 31, 1 9 7 6 ', 'green bay 1 2 8 0 '], pack ers ', 6', '74992'], ['9', '<mark>nov</mark> 'min nes ota vik ings', ember ['10', 'nov ember 4 6 7 3 5 14 1 9 7 6 'new or le ans saints', 1 7 16', '42048'], ['|1|1|', 'nov ember 21, 1 9 7 6 ', 'ch icago bears', 178042 'nov ember ' W 1976', 'buff alo bills', |1|4|',| '|6|6|8|7|5| 'dec ember 5 new y ork gi 10, 166, 06, 9, 1, ['|1|4|', 'dec ember 2 4 'los ang eles rams', **'**|7|3|4|7|0|**'**]|]}