

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] is the [ENT] of 4 of the [ENT] from the [ENT]. Output the sentence with filled in masked entities. Table:

```
{"title": "turkish ice hockey super league", "table_column_names": ["club", "home town", "arena", "founded", "rank"], "table_content_values": [["ba ş k ent yild ız ları", "ank ara", "bel - pa", "2 0 0 4", "3 rd"], ["bb an kar aspor", "ank ara", "bel - pa", "1 9 7 8", "6 th"], ["istan bul pat en", "istan bul", "g all eria", "1 9 8 7", "4 th"], ["k oc ael i bb ka ğ ı t", "iz mit", "k oc ael i", "2 0 0 0", "1 st"], ["polis akadem isi", "ank ara", "bel - pa", "1 9 9 6", "2 nd"], ["anka sk", "ank ara", "bel - pa", "1 9 5 4", "5 th"]]}
```