

Based on a given table, fill in the entities masked by [ENT] in the following sentence: in each of the event there were 4 [ENT] on a team. Output the sentence with filled in masked entities. Table title: rowing at the 2008 summer olympics - men 's quadruple sculls. Table:

```
\\begin{\\{ table\\}[ ht ]\\centering\\captionsetup{\\justification=raggedright, singlelinecheck=false}\\caption{rowing at the 2008 summer olympics - men 's quadruple sculls}\\begin{\\{ tabular\\}\\{ r l l l \\}\\topruleRank\\& Rowers \\& Country \\& Time \\& Notes \\\\midrule1 \\& Wasielewski, Kolbowicz, Jeliński, Korol \\& Poland \\& 5:51.29 \\& FA \\\\2 \\& Morgan, McRae, Long, Noonan \\& Australia \\& 5:52.93 \\& FA \\\\3 \\& Krüger, Bertram, Gruhne, Schreiber \\& Germany \\& 5:53.56 \\& FA \\\\4 \\& Vitasek, Dolecek, Hanak, Jirka \\& Czech Republic \\& 5:56.38 \\& FB \\\\5 \\& Morgachyov, Fedorovtsev, Salov, Spinyov \\& Russia \\& 5:59.56 \\& FB \\\\6 \\& Lemiashkevich, Novikau, Shurmei, Radzevich \\& Belarus \\& 6:06.80 \\& FB \\\\bottomrule\\end{\\{ tabular\\}\\end{\\{ table\\}}
```