

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\_column\_names": ["rank", "rowers", "country", "time", "notes"], "table\_content\_values": [{"rank": "1", "rowers": "wasielewski, kolbowicz, jelinski, korol", "country": "poland", "time": "5:51.29", "notes": "fa"}, {"rank": "2", "rowers": "morgan, mcrae, long, noonan", "country": "australia", "time": "5:52.93", "notes": "fa"}, {"rank": "3", "rowers": "krã¼ger, bertram, gruhne, schreiber", "country": "germany", "time": "5:53.56", "notes": "fa"}, {"rank": "4", "rowers": "vitasek, dolecek, hanak, jirka", "country": "czech republic", "time": "5:56.38", "notes": "fb"}, {"rank": "5", "rowers": "morgachev, fedorov, tsevin, salov, spinev", "country": "russia", "time": "5:59.56", "notes": "fb"}, {"rank": "6", "rowers": "lemiashkevich, novikau, shurmei, radzevich", "country": "belarus", "time": "6:06.80", "notes": "fb"}]}