

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] played at [ ENT ] with a [ ENT ] of [ ENT ] and [ ENT ] scoring [ ENT ] as the [ ENT ]. Output the sentence with filled in masked entities. Table title: 1908 v fl season. Table: 

```
\\begin\\{table\\}[ht]\\\\centering\\\\caption{et up\\{ justification = ragged right, single line check = false\\} \\\\caption\\{ 1908 v fl season\\} \\\\begin\\{tabular\\}\\{ \\| \\| \\| \\}\\}\\\\top rule \\& \\& \\& \\& \\& \\\\mid rule Home team \\& Home team score \\& Away team \\& Away team score \\& Venue \\& Date \\\\|\\| University \\& 13.18 (96) \\& Geelong \\& 6.8 (44) \\& E M C G \\& 15 August 1908 \\\\|\\| St Kilda \\& 4.7 (31) \\& Fitzroy \\& 3.4 (22) \\& Junction Oval \\& 15 August 1908 \\\\|\\| South Melbourne \\& 5.8 (38) \\& Essendon \\& 3.14 (32) \\& Lake Oval \\& 15 August 1908 \\\\|\\| Melbourne \\& 4.8 (32) \\& Collingwood \\& 6.9 (45) \\& M C G \\& 15 August 1908 \\\\|\\| Richmond \\& 4.17 (41) \\& Carlton \\& 6.12 (48) \\& Punt Road Oval \\& 15 August 1908 \\\\|\\| \\\\bottom rule \\\\end\\{tabular\\} \\\\end\\{table\\}
```