given table, fill in the entities masked Based on a [ENT] in the following sentence: at [ENT] bν point , [ENT] achieved the highest [ENT] of all team and all game. Output the sentence with filled in masked entities. Table title: 1936 v fl season. Table: \\begin \{table \}[ht]\\centering \\captions et up \{ just ification = ra gged right , single line check =false \} \\ caption \{ 1 9 3 6 v fl season \} \\begin \& 1& 1& \& \& \\\\\mid rule Home team \& Home team score \& Away team \& Away team score \& Venue \& Crow d \& Date \\\\ Ge elong \& 17.20 (122) \& North Melbourne \& 12.8 (80) \& Cor io Oval \& 8000 1936 \\\\Fitzroy \& \& 1 August 13.13 (|9|1|)| \& | Melbourne \&| 12.13 (85) \& Brunswick August 1936 \\\\ Street Oval \& 11000 \& South Melbourne \& 14.19 (103) \& St Kilda \& 13.11 (89) \& Lake Oval \& 16000 \& 1 August 1936 \\\\ Haw th orn \& 13.13 (|9|1|) \& 8.21 (69) \& Glen fer rie Oval \& Fo ots c ray \& 1 August 1936 \\\\ Rich mond \& 10000 \& 1|1|. (80) \& Colling wood \& 14.12 (96) \& 1|4| Road Oval \& 26000 \& 1 August 1936 \\\\ unt Ess endon \& (59) \& Carlton \& 17.16 8.111 1 1 8 ) \& Wind y Hill \& 1 3 0 0 0 \& 1 August 1 9 3 \\\\\\\bottom rule \\end \{tabular \} \\end \{table \}