

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: 8 team scored zero point. Output the sentence with filled in masked entities. Table title: 1990 - 91 fa cup. Table: 

```
\begin\{table\}[ ht ]\centering\captionsetup\{justification=raggedright,singlelinecheck=false\}\caption\{1990 - 91 fa cup\}\begin\{tabular\}\{\| \| \| \| \| \}\topruleTie no \& Home team \& Score \& Away team \& Date \\\midrule1 \& Chesterfield \& 3-4 \& Bolton Wanderers \& 11/12/1990 \\2 \& Bournemouth \& 1-0 \& Hayes \& 08/12/1990 \\3 \& Barnet \& 0-0 \& Northampton Town \& 08/12/1990 \\Replay \& Northampton Town \& 0-1 \& Barnet \& 12/12/1990 \\4 \& Burnley \& 2-0 \& Stoke City \& 12/12/1990 \\5 \& Woking \& 5-1 \& Merthyr Tydfil \& 08/12/1990 \\6 \& Crewe Alexandra \& 1-0 \& Atherstone United \& 12/12/1990 \\7 \& Shrewsbury Town \& 1-0 \& Chorley \& 11/12/1990 \\8 \& Wycombe Wanderers \& 1-1 \& Peterborough United \& 12/12/1990 \\Replay \& Peterborough United \& 2-0 \& Wycombe Wanderers \& 17/12/1990 \\9 \& Fulham \& 0-0 \& Cambridge United \& 07/12/1990 \\Replay \& Cambridge United \& 2-1 \& Fulham \& 11/12/1990 \\10 \& Whitley Bay \& 0-1 \& Barrow \& 12/12/1990 \\11 \& Scunthorpe United \& 3-2 \& Tranmere Rovers \& 08/12/1990 \\12 \& Huddersfield Town \& 0-2 \& Blackpool \& 10/12/1990 \\13 \& Mansfield Town \& 2-1 \& York City \& 17/12/1990 \\14 \& Rotherham United \& 1-1 \& Halifax Town \& 11/12/1990 \\Replay \& Halifax Town \& 1-2 \& Rotherham United \& 17/12/1990 \\15 \& Aldershot \& 2-1 \& Maidstone United \& 08/12/1990 \\16 \& Wigan Athletic \& 2-0 \& Hartlepool United \& 08/12/1990 \\17 \& Colchester United \& 0-0 \& Leyton Orient \& 12/12/1990 \\Replay \& Leyton Orient \& 4-1 \& Colchester United \& 17/12/1990 \\18 \& Birmingham City \& 1-3 \& Brentford \& 12/12/1990 \\19 \& Leek Town \& 1-1 \& Chester City \& 12/12/1990 \\Replay \& Chester City \& 4-0 \& Leek Town \& 17/12/1990 \\20 \& Swansea City \& 2-1 \& Walsall \& 08/12/1990 \\\bottomrule\end\{tabular\}\end\{table\}
```