

Based on a given table, fill in the entities masked by [ENT] in the following sentence: in round 10 , [ENT] beat [ENT] by 7.34 (54) point at the [ENT]. Output the sentence with filled in masked entities . Table : { " title " : 1933 vfl season , " table _ column _ names " : [' home team ' , ' home team score ' , ' away team ' , ' away team score ' , ' venue ' , ' crowd ' , ' date '] , " table _ content _ values " : [[' rich mond ' , ' 16.14 (110)' , ' st kilda ' , ' 8.8 (56)' , ' punt road oval ' , ' 13000 ' , ' 1 july 1933 '] , [' ess endon ' , ' 9.21 (75)' , ' north mel bourne ' , ' 15.18 (108)' , ' windy hill ' , ' 11000 ' , ' 1 july 1933 '] , [' south mel bourne ' , ' 13.10 (88)' , ' mel bourne ' , ' 12.9 (81)' , ' lake oval ' , ' 10000 ' , ' 1 july 1933 '] , [' ge elong ' , ' 11.16 (82)' , ' foots cray ' , ' 7.15 (57)' , ' corio oval ' , ' 15000 ' , ' 1 july 1933 '] , [' haw thorn ' , ' 5.14 (44)' , ' colling wood ' , ' 15.6 (96)' , ' glen ferrie oval ' , ' 10000 ' , ' 1 july 1933 '] , [' fitz roy ' , ' 5.19 (49)' , ' carlton ' , ' 13.14 (92)' , ' br unswick street oval ' , ' 33000 ' , ' 1 july 1933 ']] }