given table, fill in the entities Based on masked а by [ENT] in the following sentence: [ENT] 1 is of [ENT]. [ENT] that had a match on [ENT] the filled in masked entities. Output the sentence with Table title: 1967 v fl season. Table: \\begin\{ table \}[ht]\\center ing \\caption setup \{ just ification = rag ged right , single line check = false \} \\ caption \{ 196 7 v fl season \ \ \ begin \ \ tab ular \ \ \ \ | | | | | | \ \ \ \ top rule \& \& \\& \&||\&||\&|| \& Home team score \& Away team \& Home team score \& Venue \& Crowd \& team Date \\\\ Ge Awav elong \& | 15|. | 15| (| 105|) | \& | Richmond | \& | 18|. | 9 (| 117) 346 16 \& 26 August 196 7) \& Kardin ia Park \& North Melbourne \& \\\\ Foot sc ray (|53|)\& \& 7||.||11 \& 106 69 \& 8.7 (55) \& Western Oval 196 7 \\\\ Carl ton \& (82) \& South 10 . 22 August Melbourne \& 7.7 (49) \& Pr inces Park \& 156 09 196 7 \\\\ Haw th orn \& 13.13 \& 26 August 10.14 (74) \& Glen fer rie Fitz roy \& Oval 196 7 \\\\ Mel bourne \& 138 46 \& 26 August 7.14 (56) \& \& Ess endon \& MCG \& 242 26 August 1967 \\\\St Kilda \& 82 \& 14 . 16 Moor ab bin Coll ing wood \& 8.5 (53) \& \& 100|)| \& 288 62 \& 26 August 196 7 \\\\ \\ bottom Oval rule \\ end \{ tab ular \} \\ end \{ table \\}