

Based on a given table , fill in the entities masked by [ENT] in the following sentence : [ENT] drove an [ENT] in [ENT]. Output the sentence with filled in masked entities . Table title : trip oli grand prix .

Table :

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\\begin \\{table \\}[ ht ]\\ \\centering \\ \\c aptions et up \\{ just ification = ra gged right , single line check =false \\} \\ \\caption \\{t rip oli grand prix \\} \\ \\begin \\{tabular \\} \\{ r ll ll \\} \\ \\top rule Year \\& Driver \\& Constructor \\& Location \\& Report \\ \\ \\ \\mid rule 1 9 4 0 \\& Giuseppe Far ina \\& Alfa Romeo \\& Mell aha \\& Report \\ \\ \\ 1 9 3 9 \\& Hermann Lang \\& Mercedes -Benz \\& Mell aha \\& Report \\ \\ \\ 1 9 3 8 \\& Hermann Lang \\& Mercedes -Benz \\& Mell aha \\& Report \\ \\ \\ 1 9 3 7 \\& Hermann Lang \\& Mercedes -Benz \\& Mell aha \\& Report \\ \\ \\ 1 9 3 6 \\& Ach ille Var zi \\& Auto Union \\& Mell aha \\& Report \\ \\ \\ 1 9 3 5 \\& Rudolf Car acci ola \\& Mercedes -Benz \\& Mell aha \\& Report \\ \\ \\ 1 9 3 4 \\& Ach ille Var zi \\& Alfa Romeo \\& Mell aha \\& Report \\ \\ \\ 1 9 3 3 \\& Ach ille Var zi \\& Bug atti \\& Mell aha \\& Report \\ \\ \\ 1 9 3 0 \\& Bacon in Bor zac chini \\& Mas er ati \\& Tripoli \\& Report \\ \\ \\ 1 9 2 9 \\& Gast one Br illi -P eri \\& Talbot \\& Tripoli \\& Report \\ \\ \\ 1 9 2 8 \\& T azio Nu vol ari \\& Bug atti \\& Tripoli \\& Report \\ \\ \\ 1 9 2 7 \\& Emilio Mater assi \\& Bug atti \\& Tripoli \\& Report \\ \\ \\ 1 9 2 6 \\& Franois E ys ermann \\& Bug atti \\& Tripoli \\& Report \\ \\ \\ 1 9 2 5 \\& Renato Bal est rero \\& OM \\& Tripoli \\& Report \\ \\ \\ \\ \\bottom rule \\ \\end \\{tabular \\} \\ \\end \\{table \\}
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