

Generate a one sentence statement based on the table and logical form . Logical form : $\{ \text{hop } \{ \text{filter} \neq \{ \text{all_rows} ; \text{year} ; 1969 \} ; \text{start } \} ; \text{hop } \{ \text{filter} \neq \{ \text{all_rows} ; \text{year} ; 1970 \} ; \text{start } \} \} = \text{true} .$ Table : $\{ \text{"table_title": mark donohue, "table_header": ['year', 'chassis', 'engine', 'start', 'finish', 'entrant'], "table_content": [[['1969', 'lola', 'offy', '4th', '7th', 'penske'], ['1970', 'lola', 'ford', '5th', '2nd', 'penske'], ['1971', 'mclaren', 'offy', '2nd', '25th', 'penske'], ['1972', 'mclaren', 'offy', '3rd', '1st', 'penske'], ['1973', 'eagle', 'offy', '3rd', '15th', 'penske']] \}$