

Generate a one sentence statement based on the table and logical form. Logical form: $\{ \text{hop} \mid \{ \text{filter} \neq \{ \text{all_rows} ; \text{player} ; \text{francisco elson} \} ; \text{years} \} ; \text{hop} \mid \{ \text{filter} \neq \{ \text{all_rows} ; \text{player} ; \text{pervis ellison} \} ; \text{years} \} \} = \text{true} .$

Table: $\{ \text{"table_title": "seattle supersonics all-time roster", "table_header": ["player", "nationality", "jersey number (s)", "position", "years", "from"], "table_content": [["craig ehlo", "united states", "3", "sg", "1996 - 1997", "washington state"], ["dale ellis", "united states", "3", "sg / sf", "1986 - 1991", "1997 - 1999", "tennessee"], ["pervis ellison", "united states", "29", "c", "2000", "illinois"], ["francisco elson", "netherlands", "16", "c", "2008", "california"], ["reggie evans", "united states", "34", "30", "pf", "2002 - 2006", "iowa"], ["patrick ewing", "united states", "33", "center", "2000 - 2001", "georgetown"]] \}$.