

Generate a one sentence statement based on the table and logical form. Logical form: $\text{greater} \setminus \{ \text{hop} \setminus \{ \text{filter} \setminus \text{eq} \setminus \{ \text{all} \setminus \text{rows} ; \text{player} ; \text{francisco elson} \} ; \text{years} \setminus \} ; \text{hop} \setminus \{ \text{filter} \setminus \text{eq} \setminus \{ \text{all} \setminus \text{rows} ; \text{player} ; \text{per vis ell ison} \} ; \text{years} \setminus \} \setminus \} = \text{true} .$

Table: $\setminus \{ " \text{table} \setminus \text{title} " : \text{seattle sup erson ics all - time roster} , " \text{table} \setminus \text{header} " : [' \text{player} ' , ' \text{national ity} ' , ' \text{jersey number (s)} ' , ' \text{position} ' , ' \text{years} ' , ' \text{from} '] , " \text{table} \setminus \text{content} " : [[' \text{craig ehlo} ' , ' \text{united states} ' , '3' , ' \text{sg} ' , '1996 - 1997' , ' \text{washington state} '] , [' \text{dale ell is} ' , ' \text{united states} ' , '3' , ' \text{sg / sf} ' , '1986 - 1991 1997 - 1999' , ' \text{tennessee} '] , [' \text{per vis ell ison} ' , ' \text{united states} ' , '29' , 'c' , '2000' , ' \text{loUISville} '] , [' \text{francisco elson} ' , ' \text{net herlands} ' , '16' , 'c' , '2008' , ' \text{cal ifornia} '] , [' \text{re gg ie ev ans} ' , ' \text{united states} ' , '34' , '30' , 'pf' , '2002 - 2006' , ' \text{iowa} '] , [' \text{patrick e wing} ' , ' \text{united states} ' , '33' , 'center' , '2000 - 2001' , ' \text{ge or get own} '] \setminus \} .$