





```

16
17 • select id,first_name, last_name,birth_date,points,
18 case
19     when birth_date between '1980-01-01' and '1999-12-31' then 'Milenial'
20     when birth_date between '1965-01-01' and '1979-12-31' then 'GenX'
21     when birth_date between '1946-01-01' and '1964-12-31' then 'Baby Boomer'
22 end as generation from customers

```

Result Grid   Filter Rows: | Export:  | Wrap Cell Content: 

	id	first_name	last_name	birth_date	points	generation
▶	1	Barbara	Lopez	1986-03-28	2273	Milenial
	2	Ines	Gomez	1986-04-13	947	Milenial
	3	Alfredo	Borges	1985-02-07	2967	Milenial
	4	Amara	Limon	1974-04-14	457	GenX
	5	Clemente	Hernández	1973-11-07	3675	GenX
	6	María	García	1991-09-04	3073	Milenial
	7	Valeria	Martínez	1964-08-30	1672	Baby Boomer
	8	Sofía	Pérez	1993-07-17	205	Milenial
	9	Renata	Rodríguez	1992-05-23	1486	Milenial
	10	Victoria	Sánchez	1969-10-13	796	GenX

Result 4 x

```

25 • select id,first_name, last_name,birth_date,points,
26 case
27     when points > 1999 then 'oro'
28     when points between 1000 and 1999 then 'plata'
29     when points < 1000 then 'bronce'
30 end as category from customers
31 order by id;
32

```

Result Grid   Filter Rows: | Export:  | Wrap Cell Content: 

	id	first_name	last_name	birth_date	points	category
▶	1	Barbara	Lopez	1986-03-28	2273	oro
	2	Ines	Gomez	1986-04-13	947	bronce
	3	Alfredo	Borges	1985-02-07	2967	oro
	4	Amara	Limon	1974-04-14	457	bronce
	5	Clemente	Hernández	1973-11-07	3675	oro
	6	María	García	1991-09-04	3073	oro
	7	Valeria	Martínez	1964-08-30	1672	plata
	8	Sofía	Pérez	1993-07-17	205	bronce
	9	Renata	Rodríguez	1992-05-23	1486	plata
	10	Victoria	Sánchez	1969-10-13	796	bronce

Result 5 x

