Table: Players

+	++
Column Name	Type
+	++
player_id player_name	int
+	++

player_id is the primary key for this table.

Each row in this table contains the name and the ID of a tennis player.

Table: Championships

+	+	+
+		+
l year	int	-
Wimbledon	int	
Fr_open	int	
US_open	int	
Au_open	int	
+	+	+

year is the primary key for this table.

Each row of this table contains the IDs of the players who won one each tennis tournament of

Write an SQL query to report the number of grand slam tournaments won by each player. Do not include the players who did not win any tournament.

Return the result table in any order.

The query result format is in the following example.

Example 1:**

Input:

Players table:

+	+-		+
		player_name	
+	+-		+
1		Nadal	
1 2	١	Federer	1
3	١	Novak	
	٠.		

Championships table:

+-		-+-		+-		+-		+-		+
1	year	I	Wimbledon	Ī	Fr_open	1	US_open	l	Au_open	I
	2018			Ċ			1			1
1	2019	1	1	1	1	1	2	١	2	1
1	2020	1	2	1	1		2	1	2	1

Output:

+-	player_id	playe	+ r_name	grand_slams_count	
	2	Feder Nadal	:	5 7	

Explanation:

Player 1 (Nadal) won 7 titles: Wimbledon (2018, 2019), Fr_open (2018, 2019, 2020), US_open Player 2 (Federer) won 5 titles: Wimbledon (2020), US_open (2019, 2020), and Au_open (2019, Player 3 (Novak) did not win anything, we did not include them in the result table.