## 2878. Get the Size of a DataFrame

## Description

DataFrame players:			
+	+		
Column Name   Type	l e e e e e e e e e e e e e e e e e e e		
+	+		
player_id			
name   object	l		
age   int	l		
position   object			
+	+		

Write a solution to calculate and display the number of rows and columns of players.

Return the result as an array:

```
[number of rows, number of columns]
```

The result format is in the following example.

## Example 1:

Input:						
player_id	name	age	position	   team +		
		21	Forward	RealMadrid		
749	Riley	30	Winger	Barcelona		
155	Bob	28	Striker	ManchesterUnited		
583	Isabella	32	Goalkeeper	Liverpool		
388	Zachary	24	Midfielder	BayernMunich		
883	Ava	23	Defender	Chelsea		
355	Violet	18	Striker	Juventus		
247	Thomas	27	Striker	ParisSaint-Germain		
761	Jack	33	Midfielder	ManchesterCity		
642	Charlie	36	Center-back	Arsenal		
Output: [10, 5] Explanation:			vs and 5 column	+		