In the [**Harry Potter**](https://en.wikipedia.org/wiki/Harry_Potter) novels, children attending the [**Hogwarts School of Witchcraft and Wizardry**](https://en.wikipedia.org/wiki/Hogwarts) belong to one of four houses: Gryffindor, Hufflepuff, Ravenclaw, or Slytherin. Each year, the houses assemble a **[Quidditch](https://en.wikipedia.org/wiki/Quidditch" \t "_blank)** team of seven players to compete for the coveted Quidditch Cup.

Consider the following array.

**var** team = ["Oliver Wood", "Angelina Johnson", "Katie Bell", "Alicia Spinnet", "George Weasley", "Fred Weasley", "Harry Potter"];

**Directions:**

Create a function called hasEnoughPlayers() that takes the team array as an argument and returns true or false depending on if the array has at least seven players.

/\*

\* Programming Quiz: Quidditch Cup (6-5)

\*/

/\*

\* QUIZ REQUIREMENTS

\* - Your code should have a function `hasEnoughPlayers()`

\* - Your function `hasEnoughPlayers()` should accept one parameter

\* - Your function `hasEnoughPlayers()` should return the expected output - a Boolean value - true or false

\* - Return true if the array size is atleast 7, otherwise false.

\*/

// your code goes here

var team = ["Oliver Wood", "Angelina Johnson", "Katie Bell", "Alicia Spinnet", "George Weasley", "Fred Weasley", "Harry Potter"];

function hasEnoughPlayers(arrayInstance) {

if(arrayInstance.length >= 7)

return true;

else

return false;

}

console.log(hasEnoughPlayers(team));