* I tested filterByGrade() function by using filter() method to filter out/ differentiate/ categorize the students based on their different grades. Then, the function was called based on the given parameters { filterByGrade(students, "A", "B", "C"); }
* I tested averageAge() function by using reduce() method to calculate the total of all the students ages then I divided it with the length of the array ( using length method ) to get the average age. So, reduce() method gives us a single value from the ages of the students in the array.