

Challenge 2: Average of Values of Keys in a Dictionary

In this challenge, you are required to calculate the average of values in a dictionary.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Input
 - Output
- Coding Exercise

Problem Statement

Implement a `calculateAvg` function that receives the `ages` dictionary as a parameter, and returns the average age of the students. Traverse all items in the dictionary using the “items” method above.

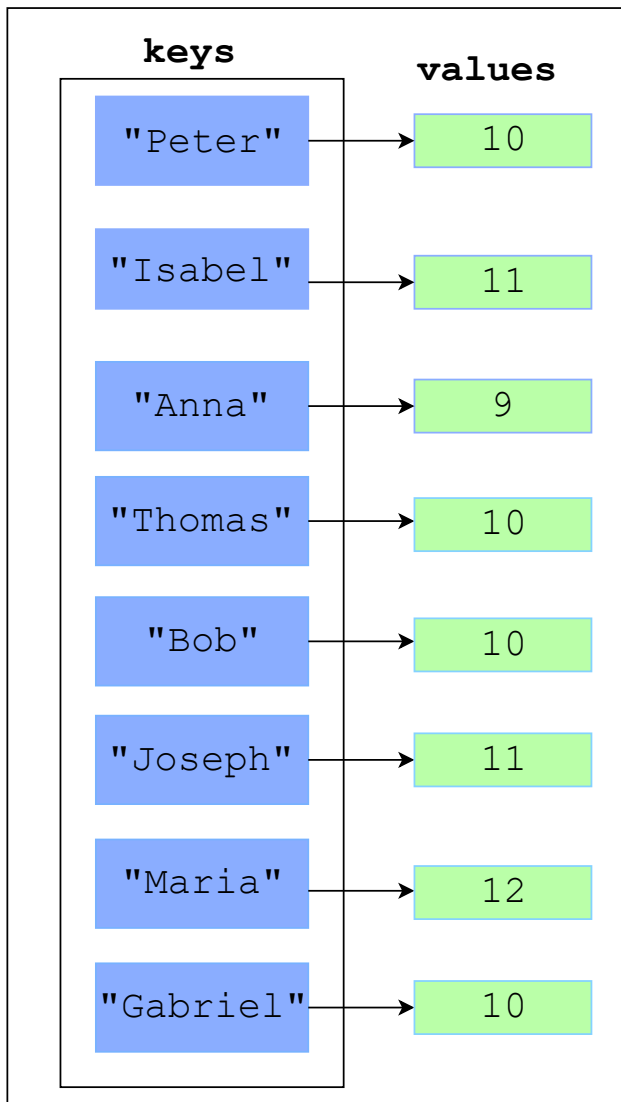
Input

A dictionary

Output

The average age of all students in the dictionary

Student dictionary



Average age

= sum of all ages/ total keys
= 10.375

Coding Exercise

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution. Use [Python documentation on dictionary](#) to solve the exercise.

Take the following Python dictionary:

```
def calculateAvg(ages):  
    return # return the average of ages
```



Now, let's move on to the detailed solution review of the above problem.

