## 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.

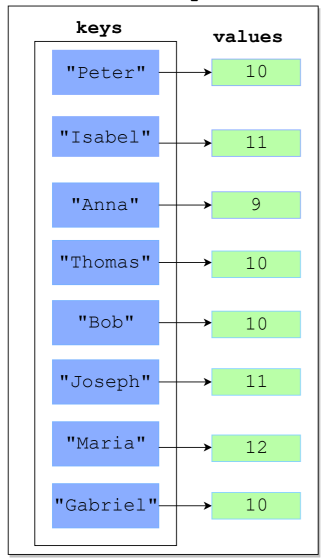
#### Input #

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:



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