

1. Create a class named *Student* having 4 attributes: name, maths, science, english (name stores the full name of the student and other 3 variables store the marks obtained in the respective subjects). Create a initializer/constructor method for the class which initializes the 4 variables. The class should also have 2 methods. One should return the last name of the student, the other should return the average marks of the student.

```
s1 = Student("Harry Potter", 80, 80, 80)
print(s1.get_lname()) # prints Potter
print(s1.get_average()) # prints 80
```