


UF5 - A4 - WeightAverage

Create a class and add an `average()` method to it. Use integer math.

```
import java.io.* ;
...
class WeightTester {
    public static void main (String[] args) {
        int[] values = {98, 99, 98, 99, 100, 101, 102, 100,
            104, 105, 105, 106, 105, 103, 104, 103, 105, 106,
107,
            106, 105, 105, 104, 104, 103, 102, 102, 101, 100};
        Weight june = new Weight(values);
        int avg;
        avg = june.average();
        System.out.println("Average = " + avg );
    }
}
```

To check your method, initialize the array to ten values that have an easily computed average.

	Generalitat Catalunya Departament d'Educació Institut Baix Camp	de	31/08/2020	Arxiu	Model intern			1 de 1
			versió 6	Elaborat	Cap d'estudis	Codi	MO- CAP013	