

Calculate average for a list of integer values with params int[] values

```
class TestParams
{
private static void Average(string title, params int[] values)
{
int sum = 0;
for (int i = 0; i < values.Length; i++) { sum += values[i];
System.Console.Write(values[i] + ", ");
}
System.Console.WriteLine((float)sum/values.Length); } static
void Main() { Average ("List One", 5, 10, 15); Average ("List
Two", 5, 10, 15, 20, 25, 30); } } [/csharp]
```