

7. CEDEÑO CUENCA ANDRES ISAIAS

CYBER PLANETA SYSTEM

METHODS:

2 Classification Agenda

2.2 calculateTaxDifference(double firstMonthTax, double secondMonthTax)

2.3 calculateAverage(double total, int count)

2.2 calculateTaxDifference|

input 1: first month

input 2: second month

output : double

first month	second month	<u>expectedDifference</u>
123.4	69.3	54,10
143.2	-65.2	208,40
230.1	230.1	0,00
121.4	234.1	112,70
-230.1	24.2	254,30

173.4	224.2	50,80
-201.2	-45.3	155,90
323.2	756.2	433,00
189.8	653.5	463,70
20.4	13.3	7,10

2.3 calculateAverage

input 1: number of months

input 2: tax

input 3: tax

input 4: float

number of months	tax	tax	expected Average
2	23.2	41.7	32,45
2	-32.1	17.2	-7,45
2	-19.3	-21.4	-20,35
2	61.3	81.6	71,45
2	41.5	34.1	37,80
2	11.2	47.5	29,35
2	26.7	39.8	33,25
2	17.1	23.4	20,25
2	24.2	47.1	35,65
2	-41.8	29.5	-6,15