# Boletin 1:

### 1.

1. ((3+2) %2-15)/2\*5)= **-35**
2. (6+ (6)/7+35/2-8\*5/4\*2= **-2**
3. 3+6\*14%3= **3**
4. 8+7\*3+4\*6/2%4= **29**
5. 27%4+15/4=**6**
6. 37/-2=**0**
7. 9\*2/3\*25\*3=**450**
8. (7\*3-4\*4)2/4\*2=**4**

### 2.

1. Salto- mortal, salto\_mortal, salto + mortal, 2salto, “salto”
2. cantidade total, cant\_total, cant5, cantidadeTotal

### 3.

a) (m+n)/n

b) ((m+n)/p)/((p-r)/s)

c) (m+4)/(p-q)

d) (c\*r\*t)/100

e) (m+n)/p+(q/r)

f) (m/n)\*(p+q)

g) (n(1+i)^1\*i)/((1+i)^1-1)

### 4.

1. true&&true == false. T
2. !false == true. T
3. (true&&true)||false== true. T
4. (false||false)&&false==true. F
5. (!(true&&False))==false.F
6. “12”+”12”==”24”.F
7. “12”+”12”==”1212”.T

### 5.

a) i=1, j=0, k=-1 F

i+k<=j-k\*3&&k>=2

b) i=3, j=2, k=-1 T

i==3||j<=2&&k>0

c) tipo =10, rede =7.5 F

tipo<rede+1,5

d) ano=1993 F

ano%400==0

e) 3==2||5>1+1 T

f) 5-2>4%%!(0.5==1/5)

Supón que: a=2, b=5, c=6, d=10 F

a) a>=b||a>=c&&a<d F

b) a+b<c&&a+c<d||2\*a<a+b T

c) !(a\*b<d)&&!(a\*b<c)||b+c<=d T