a=? int orig = 3a43 int insert = b388 int a = orig (insert << 8)	b=? int orig = 3a43 int insert = b388 int a = orig (insert << 6)
AND=? int orig = 3a43 int insert = b388 int a = orig (insert << 8) int b = orig (insert << 6) int AND = a & b;	OR=? int orig = 3a43 int insert = b388 int a = orig (insert << 7) int b = orig (insert << 5) int OR = a & b;
OR=? int orig = 3a43 int insert = b388 int a = orig (insert << 7) int b = orig (insert << 5) int XOR = a ^ b;	left=? int i=3a43 int left= 3a43 (1 << 10);
result=? long value1=43c8e0c5 long value2=2e4079ff int result=(value1 3)^(value2 2)	result=? int value1=40 int value2=802 int result=(value1 3)^(value2 2)
a=? long testValue=43c8e0c5 int a=0 if (testValue & (1 4)) { a=1 } else { a=2 }	a=? result=? long testValue=43c8e0c5 int a=0 int result=0 if((result=testValue & testValue ^ testValue (1 4))) { a=1 } else { a=2 }
result=? int value1=702 int value2=759 int result =(value1 3)^(value2 2)	result=? int value1=663 int value2=1981 int result =(value1 5)^(value2 4)