Технологично Училище Електронни Системи

Технология на програмирането Тест побитови операции

Вариянт №1

a=?	b=?
int orig = de61	int orig = de61
int insert = 8e6a	int insert = 8e6a
int a = orig (insert << 4)	int a = orig (insert << 10)
AND=?	OR=?
int orig = de61	int orig = de61
int insert = 8e6a	int insert = 8e6a
int a = orig (insert << 4)	int a = orig (insert << 1)
int b = orig (insert << 10)	$int b = orig \mid (insert << 9)$
int AND = a & b;	int $OR = a \& b$;
OR=?	
int orig = de61	left=?
int insert = 8e6a	int i=de61
int a = orig (insert << 1)	int left= de61 (1 << 8);
$int b = orig \mid (insert << 9)$	
int XOR = a ^ b;	
result=?	result=?
long value1=d3dc7f13	int value1=959
long value2=8ae1c508	int value2=904
int result=(value1 << 1)^(value2 << 10)	int result=(value1 << 1)^(value2 << 10)
- 9	a=? result=?
a=?	long testValue=d3dc7f13
long testValue=d3dc7f13	int a=0
if (testValue & (1 << 6))	int result=0
1	if((result=testValue & testValue ^ testValue (1 << 6)))
{ a=1	[{
a=1 }	a=1
else	}
{	else
1 a=2	{
1	a=2
,	}
result=?	result=?
int value1=381	int value1=927
int value2=483	int value2=9339
int result = $(value1 << 5)^{(value2 << 4)}$	int result =(value1 << 5)^(value2 << 4)