15:

**a]** Foo(8) ==

Return c ==

c = c + g(2 – 1) ==

c = c + 8 + f(1 - 1) ==

c = c + 8 + 0 + b ( welke b)

**b]**

**c]**

global:

int d

foo():

int a;

int b,

int c;

f():

int x;

int b;

g():

int x;

**d]**

**16:**

**Original:**

int d = 2;

int foo ( int a)

{

int b = 1;

int c;

int f( int x) {

int b = x + b;

return b;

}

int g( int x) {

c = f( x - b);

return c + a;

}

c = c + g( d - b);

return c;

}

**New:**

int d = 2;

int f\_inner (int x, int b) {

int h = x + b;

return h;

}

int g\_inner ( int x, int b, int \*c, int a) {

\*c = f\_inner( x - b);

return \*c + a;

}

int foo (int a)

{

int b = 1;

int c;

c = c + g\_inner( d – b, b, &c, a);

return c;

}

**17:** [Blablabla]