

```
function int chek (int x,y)
{
   var real f=5,x;
   if(f>5)
      X=X+1;
return x;
}
function void main()
  var int z;
   z = check(5, z);
```

```
Open 🔻
(CODE
        (FUNCTION chek
             (ARGS
                 ( INT
                     (xy)
             ) (TYPE INT)
             (BODY
                 (VAR REAL
                     (= f 5)
                 )
                 (IF
                     (> f 5)
                     (= x
                          (+ \times 1)
                 )
             (RETURN x)
        (FUNCTION MAIN (ARGS NONE) (TYPE VOID)
             (BODY
                 (VAR INT
                     (z)
                 (FUNC_CALL z
                     (5
                          (z)
```

```
function void foo(int x,y,z;real f)
if(x>y){
                 x=x+f;
3
        else
Ĺ
                 X=X+Y+Z;
                 x=f*2;
                 z=f;
function char goo ()
{
        var int c=0;
        return 'a';
}
function void main()
 1
 }
```

```
(CODE
         (FUNCTION foo
             (ARGS
                 (INT
                         (yz)
                     ( REAL f)
                )
             ) (TYPE VOID)
            (BODY
                     (IF-ELSE
                        (> x y)
                         (BLOCK
                             (= x
                                (+ x f)
            )
            (FUNCTION goo (ARGS NONE) (TYPE CHAR)
                (BODY
                    (VAR INT
                       (= c 0)
               (RETURN 'a')
           (FUNCTION MAIN (ARGS NONE) (TYPE VOID)
               (BODY )
       )
   )
Accepted
```

```
function void main()
{
  var int x=0;
  (a+4)=s;|
}
```

Unaccepted
line 4
unexpected: (