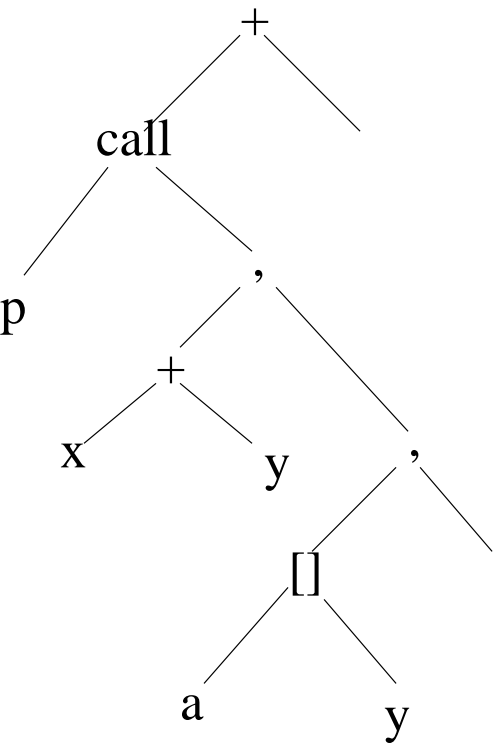


ST

```
func p(var x : int, y:int) :int  
var z:int, a[1..10]:int;  
proc q(a,x:int)  
begin  
.....  
end  
  
begin  
end z := p(x+z, a[y] )+a;
```

"q"	->	{proc,"Q::,2,2,des[]}"
"a"	->	{8,2,10,[]:int}
"z"	->	{7,2,1,int}
"y"	->	{value,6,2,1,int}
"x"	->	{var,5,2,1,int}
"p"	->	{func,"P:",2,2,des[]}



P: SSP 5+2+11

SEP 3

UJP L:  
code of q()  
L: .....

MST 2-1

codeA x["+" y]  
codeA [a y]  
CUP 2 , p:  
.....  
.....

RETF

