

```

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;
end

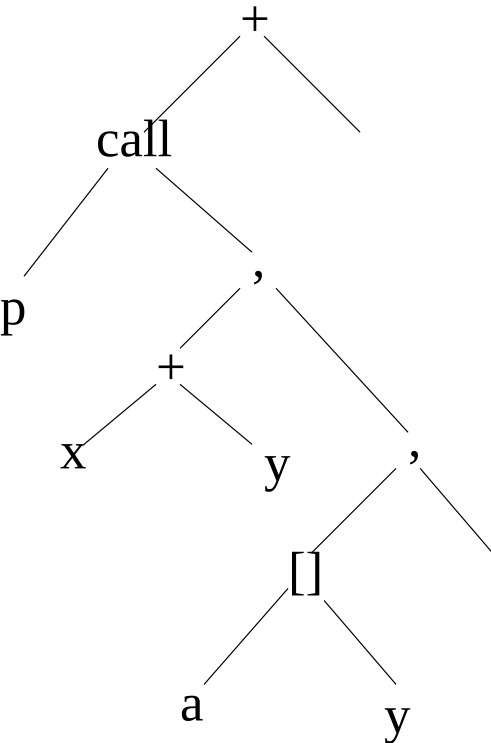
```

ST

```

"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:

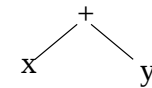
[code of q()]

L:

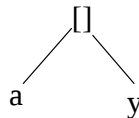
.....

MST 2-1

codeA



codeA



CUP

2 , p:

.....

RETF

