

## Level 2

```
proc {Level2 B A Extra1 ?Result}  
  if CB then  
    if A+B > 4 then  
      local  
        Next1 Next2  
      in  
        Result.1 = A+BNext1  
        Result.2 = A-BNext2  
        {Level2 B+SB A Arg1 '#'(1:Next1 2:Next2)}  
      end  
    else  
      {Level2 B+SB A Arg1 Result}  
    end  
  else  
    {Level1 Arg1.2 Result}  
  end  
end
```

