

9:AL

```
graph TD; A([9:AL]) --> B([9:BL  
sum = ~a & b | a & ~b;  
cout = a & b;]); B --> C([Leaf_9:AL]);
```

9:BL  
sum =  $\sim a \ \& \ b \mid a \ \& \ \sim b$ ;  
cout =  $a \ \& \ b$ ;

Leaf\_9:AL