



```
return (liquidate_amount * price_liquidate / price_collateral_asset)  
* liquidation_bonus;
```



```
{  
  "Answer": "Yes",  
  "similar_expressions": [  
    {  
      "function_name": "calculateCollateralAmount",  
      "line_number": 107,  
      "expression": "return (tokenPricePerUnit*_liquidateAmount*  
liquidationBonus) / collateralPricePerUnit;"  
    }  
  ],  
  "Reason": "Both expressions involve multiplication and division  
operations with variables representing prices and bonuses."  
}
```