

```
1  int withDrawBalance (
2      int start , List < Integer > withdrawals ) {
3      int end = withdrawals . stream ( )
4          . reduce ( start ,
5              ( balance , nextWithdrawal ) ->
6                  nextWithdrawal <= balance ?
7                      balance - nextWithdrawal :
8                      balance
9          ) ;
10     return end ; }
```