**new** Thread(() -> {  
 **while**(**true**) {  
 **int** z = 3;  
 **for**(**int** i = 1; i<z; i++) {  
 **int** count = *abs*(z - i);  
  
 **for**(**int** y = 0; y < count; y++) {  
 **exchange**.bid(**exchange**.getLastDealPrice()+i);  
 **exchange**.ask(**exchange**.getLastDealPrice()-i);  
 Thread.*sleep*(500);  
 }  
 }  
 }  
}).start();  
  
// liquidity  
**for** (**int** i = 0; i < 5; i++) {  
 dealers.add(**new** WantToBuyForAmount(**exchange**));  
 dealers.add(**new** WantToSellForAmount(**exchange**));  
}