You have been tasked with writing a program for a popular bank that will automate all its incoming transactions (transfer, deposit, and withdraw). The bank has n accounts numbered from 1 to n. The initial balance of each account is stored in a **0-indexed** integer array balance, with the (i + 1)th account having an initial balance of balance[i].

Execute all the **valid** transactions. A transaction is **valid** if:

* The given account number(s) are between 1 and n, and
* The amount of money withdrawn or transferred from is **less than or equal** to the balance of the account.

Implement the Bank class:

* Bank(long[] balance) Initializes the object with the **0-indexed** integer array balance.
* boolean transfer(int account1, int account2, long money) Transfers money dollars from the account numbered account1 to the account numbered account2. Return true if the transaction was successful, false otherwise.
* boolean deposit(int account, long money) Deposit money dollars into the account numbered account. Return true if the transaction was successful, false otherwise.
* boolean withdraw(int account, long money) Withdraw money dollars from the account numbered account. Return true if the transaction was successful, false otherwise.

**Example 1:**

Input  
["Bank", "withdraw", "transfer", "deposit", "transfer", "withdraw"]  
[[[10, 100, 20, 50, 30]], [3, 10], [5, 1, 20], [5, 20], [3, 4, 15], [10, 50]]  
Output  
[null, true, true, true, false, false]  
  
Explanation  
Bank bank = new Bank([10, 100, 20, 50, 30]);  
bank.withdraw(3, 10); // return true, account 3 has a balance of $20, so it is valid to withdraw $10.  
 // Account 3 has $20 - $10 = $10.  
bank.transfer(5, 1, 20); // return true, account 5 has a balance of $30, so it is valid to transfer $20.  
 // Account 5 has $30 - $20 = $10, and account 1 has $10 + $20 = $30.  
bank.deposit(5, 20); // return true, it is valid to deposit $20 to account 5.  
 // Account 5 has $10 + $20 = $30.  
bank.transfer(3, 4, 15); // return false, the current balance of account 3 is $10,  
 // so it is invalid to transfer $15 from it.  
bank.withdraw(10, 50); // return false, it is invalid because account 10 does not exist.

**Constraints:**

* n == balance.length
* 1 <= n, account, account1, account2 <= 105
* 0 <= balance[i], money <= 1012
* At most 104 calls will be made to **each** function transfer, deposit, withdraw.