Create a Java program that simulates a simple bank account. The program should support depositing and withdrawing money, along with basic validation and displaying account information.

**Class: BankAccount**

**Attributes (private):**

* int accountNumber
* String accountHolderName
* double balance

**Constructor:**

* Initializes all the attributes.

**Methods:**

* void deposit(double amount)
  + If the amount is greater than 0, add it to balance and print a message:  
    "Deposited: <amount>".
  + If the amount is zero or less than 0 print the message: Invalid deposit amount.
* void withdraw(double amount)
  + If the balance is sufficient, deduct it and print:  
    "Withdrew: <amount>".
  + If insufficient balance, print:  
    "Insufficient Balance".
  + If withdraw amount is zero or less than 0 print the message: Invalid withdraw amount.
* void displayAccountDetails()
  + Prints the account number, holder name, and current balance.

**Input Format:**

* The first line contains three inputs:
  + An integer: accountNumber
  + A string: accountHolderName
  + A double: initialBalance
* The next line contains an integer n, the number of operations to perform.
* The next n lines each contain an operation in one of the following formats:
  + deposit amount
  + withdraw amount

**Output Format:**

For each operation:

* If it’s a valid deposit:  
  Deposited: <amount>
* If it’s a valid withdrawal:  
  Withdrew: <amount>
* If amount is zero or negative:  
  Invalid deposit amount or Invalid withdrawal amount
* If insufficient balance during withdrawal:  
  Insufficient Balance

After all operations, print the account summary:

Account Number: <accountNumber>

Account Holder: <accountHolderName>

Balance: <balance>

**Sample Input:**

1001 Alice 1000.0

5

deposit 500

withdraw 300

deposit -100

withdraw 0

withdraw 1500

**Sample Output:**

Deposited: 500.0

Withdrew: 300.0

Invalid deposit amount

Invalid withdrawal amount

Insufficient Balance

Account Number: 1001

Account Holder: Alice

Balance: 1200.0