## Account

Create a class called **Account**. Upon initialization it should receive **id** (number), **name** (string), **balance** (number; **optional**; **0** by default). The class should also have **3 instance methods**:

* **credit(amount)** - **add** the **amount** to the balance and **return** the **new balance**
* **debit(amount)** - if the amount is **less** than or **equal** to the balance, **reduce** the balance by the amount and **return** the new balance. Otherwise return **"Amount exceeded balance"**
* **info()** - returns **"User {name} with account {id} has {balance} balance"**

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| account = Account(1234, "George", 1000)  print(account.credit(500))  print(account.debit(1500))  print(account.info()) | 1500  0  User George with account 1234 has 0 balance |
| account = Account(5411256, "Peter")  print(account.debit(500))  print(account.credit(1000))  print(account.debit(500))  print(account.info()) | Amount exceeded balance  1000  500  User Peter with account 5411256 has 500 balance |