1. Perkovic 8.16, 1st ed. (ignore part (e), as it is not explained in the textbook)

   8.16 Translate these overloaded operator expressions to appropriate method calls:
   
   (a) $x > y$
   (b) $x \neq y$
   (c) $x \% y$
   (d) $x \div y$
   (e) $x \text{ or } y$

   
   8.17 Overload appropriate operators for class Card so that you can compare cards based on rank:

   >>> Card('3', '♣') < Card('8', '◊')
   True
   >>> Card('3', '♣') > Card('8', '◊')
   False
   >>> Card('3', '♣') <= Card('8', '◊')
   True
   >>> Card('3', '♣') >= Card('8', '◊')
   False

8.23 Develop a class `BankAccount` that supports these methods:

- `__init__()` : Initializes the bank account balance to the value of the input argument, or to 0 if no input argument is given.
- `withdraw()` : Takes an amount as input and withdraws it from the balance.
- `deposit()` : Takes an amount as input and adds it to the balance.
- `balance()` : Returns the balance on the account.

```python
>>> x = BankAccount(700)
>>> x.balance()
700.00
>>> x.withdraw(70)
>>> x.balance()
630.00
>>> x.deposit(7)
>>> x.balance()
637.00
```