Lab 6

Create a Card class that holds a rank (e.g., "seven"), a suit (e.g., "hearts"), and a value (e.g., 7). Then,

1. Create a method so cards are comparable using the less than opeartor, <. For example,
2. card1 = Card("Seven", "Hearts")
3. card2 = Card("Queen", "Spades")
4. card3 = Card("Queen", "Diamonds")
5. print(card1 < card2)
6. print(card2 < card3)
7. print(card3 < card3)

should output

True

False

False

Assume that aces have value 1 (are the lowest card) and kings have value 13 (are the highest card). If two cards have the same rank, ties are broken by suit alphabetically.