BIG OH

boolean isEmpty(); O(1)  
  
int length(); O(1)  
  
void print(); O(n)  
  
void addAtFront(T value); O(n)  
  
void addAtEnd(T value); O(n)  
  
int find(T value); O(n)  
  
void reverse(); O(n/2) = O(n)   
   
void removeFirst(T value); O(n)   
  
void removeAll(T value); O(n^2) due to 2 for loops one outside and one inside through the removefirst method called.