ADT IteratedList I

- init(I)
 - descr: creates a new, empty list
 - pre: true
 - **post:** $l \in \mathcal{L}$, l is an empty list

ADT IteratedList II

- first(I)
 - descr: returns an Iterator set to the first element
 - pre: $I \in \mathcal{L}$
 - **post:** $first \leftarrow it \in Iterator$

$$it = egin{cases} ext{an iterator set to the first element} & ext{if } I
eq \emptyset \\ ext{an invalid iterator} & ext{otherwise} \end{cases}$$

ADT IteratedList III

- last(l)
 - descr: returns an Iterator set to the last element
 - pre: $I \in \mathcal{L}$
 - $\begin{array}{l} \bullet \ \ \textbf{post:} \ last \leftarrow it \in \mathit{Iterator} \\ \ \ \ \text{it} = \begin{cases} \mathsf{an} \ \mathsf{iterator} \ \mathsf{set} \ \mathsf{to} \ \mathsf{the} \ \mathsf{last} \ \mathsf{element} & \mathsf{if} \ \mathsf{I} \neq \emptyset \\ \mathsf{an} \ \mathsf{invalid} \ \mathsf{iterator} & \mathit{otherwise} \end{cases}$

ADT IteratedList IV

- getElement(I, it)
 - descr: returns the element from the position denoted by an Iterator
 - **pre:** $l \in \mathcal{L}$, $it \in Iterator$, valid(it)
 - post: getElement ← e, e ∈ TElem, e = the element from I from the current position
 - throws: exception if it is not valid

ADT IteratedList V

- position(I, e)
 - descr: returns an iterator set to the first position of an element
 - pre: $l \in \mathcal{L}, e \in TElem$
 - post:

$$position \leftarrow it \in Iterator$$

```
it = \begin{cases} an \text{ iterator set to the first position of element e from } I & \text{if } e \in I \\ an \text{ invalid iterator} & \text{otherwise} \end{cases}
```

ADT IteratedList VI

- setElement(I, it, e)
 - descr: replaces the element from the position denoted by an Iterator with another element
 - **pre:** $l \in \mathcal{L}$, $it \in Iterator$, $e \in TElem$, valid(it)
 - **post:** $l' \in \mathcal{L}$, the element from the position denoted by it from l' is e, $setElement \leftarrow el$, $el \in TElem$, el is the element from the current position from it from l (returns the previous value from the position)
 - throws: exception if it is not valid

ADT IteratedList VII

- addToBeginning(I, e)
 - descr: adds a new element to the beginning of a list
 - pre: $l \in \mathcal{L}, e \in TElem$
 - **post:** $l' \in \mathcal{L}$, l' is the result after the element e was added at the beginning of l

ADT IteratedList VIII

- addToEnd(I, e)
 - descr: inserts a new element at the end of a list
 - pre: $l \in \mathcal{L}, e \in TElem$
 - **post:** $I' \in \mathcal{L}$, I' is the result after the element e was added at the end of I

ADT IteratedList IX

- addToPosition(I, it, e)
 - **descr:** inserts a new element at a given position specified by the iterator (it is the same as *addAfterPosition*)
 - **pre:** $l \in \mathcal{L}$, $it \in Iterator$, $e \in TElem$, valid(it)
 - **post:** $l' \in \mathcal{L}$, l' is the result after the element e was added in I at the position specified by it
 - throws: exception if it is not valid

ADT IteratedList X

- remove(I, it)
 - descr: removes an element from a given position specified by the iterator from a list
 - **pre:** $l \in \mathcal{L}$, $it \in Iterator$, valid(it)
 - **post:** $remove \leftarrow e, e \in TElem, e$ is the element from the position from I denoted by it, $l' \in \mathcal{L}$, l' = I e.
 - throws: exception if it is not valid

ADT IteratedList XI

- remove(I, e)
 - descr: removes the first occurrence of a given element from a list
 - pre: $l \in \mathcal{L}, e \in TElem$
 - post:

$$remove \leftarrow \begin{cases} true & \text{if } e \in I \text{ and it was removed} \\ false & otherwise \end{cases}$$

ADT IteratedList XII

- search(I, e)
 - descr: searches for an element in the list
 - pre: $l \in \mathcal{L}, e \in TElem$
 - post:

$$search \leftarrow \begin{cases} true & \text{if } e \in I \\ false & otherwise \end{cases}$$

ADT IteratedList XIII

- isEmpty(I)
 - descr: checks if a list is empty
 - pre: $l \in \mathcal{L}$
 - post:

$$isEmpty \leftarrow \begin{cases} true & \text{if } I = \emptyset \\ false & otherwise \end{cases}$$

ADT IteratedList XIV

- size(I)
 - descr: returns the number of elements from a list
 - pre: $I \in \mathcal{L}$
 - **post:** *size* ← the number of elements from I

ADT IteratedList XV

- destroy(I)
 - descr: destroys a list
 - $\bullet \ \, \text{pre:} \ \, \textit{I} \in \mathcal{L}$
 - post: I was destroyed