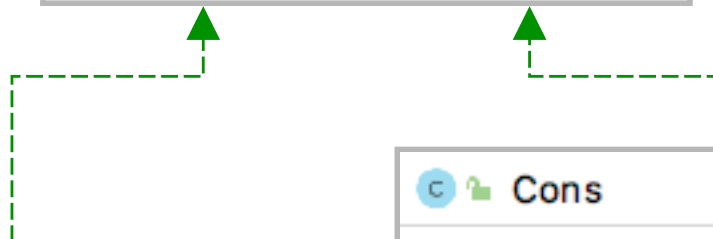


I	List	
m	size()	Integer
m	isEmpty()	Boolean
m	add(Integer)	List
m	contains(Integer)	Boolean
m	elementAt(Integer)	Integer
m	last()	Integer



C	Empty	
m	equals(Object)	boolean
m	hashCode()	int
m	toString()	String
m	size()	Integer
m	isEmpty()	Boolean
m	add(Integer)	List
m	last()	Integer
m	contains(Integer)	Boolean
m	elementAt(Integer)	Integer

C	Cons	
m	Cons(Integer, List)	
m	size()	Integer
m	isEmpty()	Boolean
m	add(Integer)	List
m	last()	Integer
m	contains(Integer)	Boolean
m	elementAt(Integer)	Integer
m	equals(Object)	boolean
m	hashCode()	int
m	toString()	String
p	rest	List
p	first	Integer

⚡	InvalidIndexException	
m	InvalidIndexException(String)	

⚡	InvalidCallException	
m	InvalidCallException(String)	