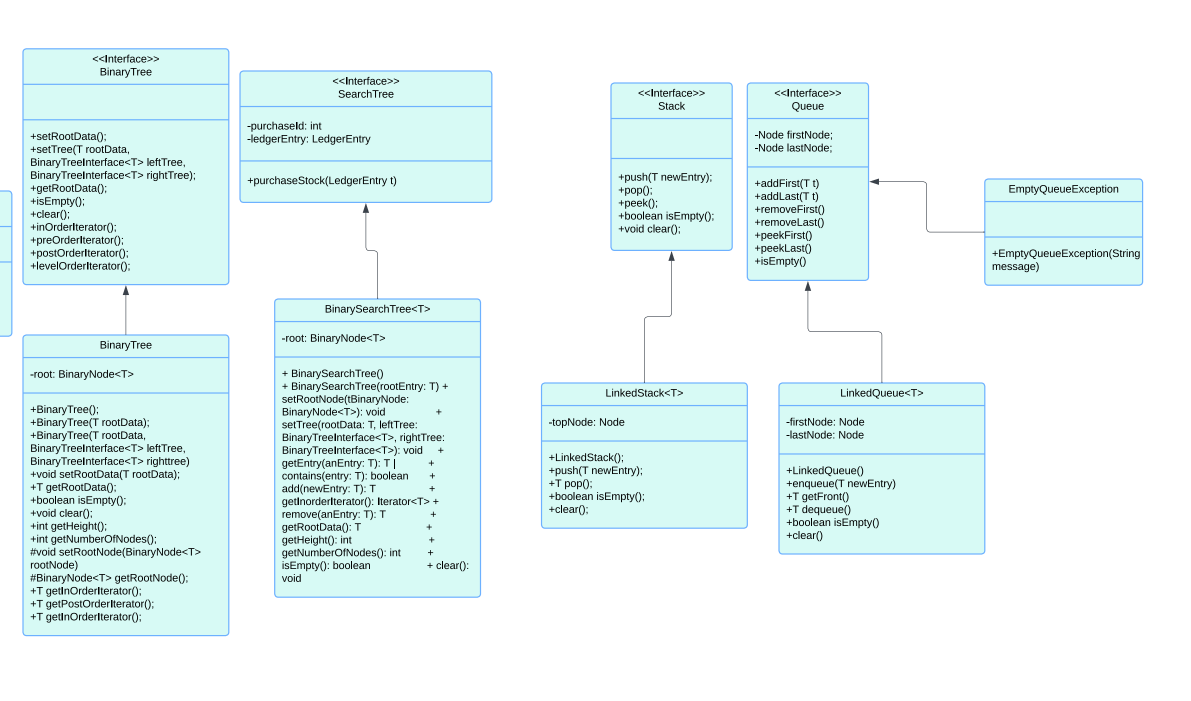
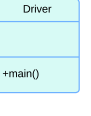
## 

## BinaryNode<T> -data: T -leftChild: BinaryNode<T> -rightChild: BinaryNode<T> +BinaryNode(); +BinaryNode(this(dataPortion)); +BinaryNode(T dataPortion); +BinaryNode(T dataPortion, BinaryNode<T> newLeftChild, BinaryNode<T> newRightChild); +T getData(); +void setData(T newData); +BinaryNode<T> getLeftChild(); +void setleftChild(BinaryNode<T> newLeftChild); +boolean hasLeftChild(); +BinaryNode<T> getRightChild(); +void setRightChild(BinaryNode<T> newRightChild); +boolean hasRightChild(); +boolean isLeaf(); +int getNumberOfNodes(); +int getHeight(); +BinaryNode<T> copy(); -int getHeight(BinaryNode<T> node);







Palindrome

+boolean
isPalindrome(String str);