

## -head:HashNode<K,T>\* -insert(const T&,const int,const K&):HashNode<K,T>\* +HashList(): +-HashList(): +isEmpty()const:bool +getCount()const:int +insertFirst(const K&, const T&):HashNode<K,T>\* +remove(const int):void +removeFirst():void +removeAll():void +getData(const int):T& +getFirstData():T& +getKey(const int):K +getFirstKey():K +getPos(T):int

+friend operator «(std::ostream&,const HashList<K,T>):std::ostream&

HashList<K,T>