

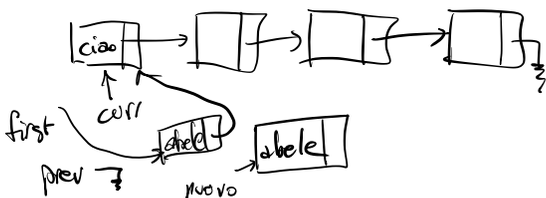
Length ( $first \ *Node$ ) int

Print ( $first \ *Node$ )

AddFirst ( $first \ *Node, \ *string$ )  
 $*Node$

Add In Order ( $first \ *Node, \ *string$ )  
 $*Node$

Add In Order ( $first, \ "farfala"$ )



```
for curr != nil && curr.Value < x {  
    prev = curr  
    curr = curr.Next  
}  
if prev == nil {  
    return AddFirst(first, x)  
}  
prev.Next = nuovo  
nuovo.Next = curr  
return first  
}
```

}