Fibonacci Decrease Key



The decreaseKey function:

```
function decrease Key(h,n,v) //h is the heap, n is the node, v is the new value
var p;
 //set the value of the node to the new value
 n.value = v;
 //now check the parent's value
 p = n.parent;
 if (p.value > v)
     {
     //the heap is out of order, so cut out n and place it in the root list
     pruneAndInsert(h,n);
     //cascading cut - cut ancestors as long as they are marked
     while (p.marked)
         var temp = p.parent;
         pruneAndInsert(h,p);
         p = temp;
     //mark the unmarked node that stops the cascade (unless it is a root)
     if (p.parent != p) p.marked = TRUE;
 }
```