J.Anukesh 1BM1865038

```
void decrease (Node * H, int old, int new)
Node * node = find Node (H, old);
if (node = = NULL)
   return ,
 node -) val = new;
     - CE - CE 1
  Node * par = node -> parent;
   while (par! = NULL & & node - Tral & par - Tral)
       swap (node -) val, par -) val);
       node = poor.
        box = box -) box .
   Node * delete (Node *h, int val)
        : f (h==NULL)
           return NULL;
         decrease (h, val, INT_MIN),
         return extract (h):
    7
```