```
Mg 10
void decreasekeystap (Node # H, int old-val, int new-val)
   Node onode = jindnode (H, old-val);
    ( ( torode = = NULL)
          rehm;
   node -> val = new_val :
   Node & parent = node -> parent;
   uhile (parient!= NULL & Bode ral & parent - sval)
         swap (rode -) val, parent -> val)
          Node = parent;
         parent = parent - parent;
      5
Node
        Abinomial leap Delide (Node the, Ind val)
         ( ( == NULL)
               rehm Nuli;
        decreaseky Breep (h, val, INT_MIN);
```

retirm extract Min BHeap (h);