Insertion in B-Tree void insert three (int k) if (root = = NULL) root = new BNode (t, true) root > keys[o] = k; root > n = 1; else & if (root >n = = 2*t -1) BNode * 5 = new BNode (t, false) & → c[o] = root s → splitchild (o, root); int i=0; if (s + key(0) < K) 1++; & + C[i] - insert NonFull (k); root = s; else root -> insert Nonfull (k).