```
<mark>%%%%%%%%%%%%%%%%%%%</mark>
/* bt.h
 header file for btree programs
#define MAXKEYS 4
#define MINKEYS MAXKEYS/2
#define NIL (-1)
#define NOKEY '@'
#define NO
#define YES 1
typedef struct {
    short keycount;
                       // number of keys in page
    char key[MAXKEYS]; // the actual keys
    short child[MAXKEYS+1]; // ptrs to rrns of descendants
} BTPAGE;
#define PAGESIZE sizeof(btpage)
extern short root;
                       // rrn of root page
extern int btfd;
                      // file descriptor of btree file
extern int infd;
                     // file descriptor of input file
/* prototypes */
btclose ();
btopen ();
btread (short rrn, BTPAGE *page ptr);
btwrite (short rrn, BTPAGE *page_ptr);
create_root (char key, short left, short right);
short create_tree();
short getpage ();
short getroot ();
insert (short rrn, char key, short *promo_r_child, char *promo_key);
ins_in_page (char key,short r_child, BTPAGE *p_page);
pageinit (BTPAGE *p_page);
putroot(short root);
search node (char key, BTPAGE *p page, short *pos);
split(char key, short r_child, BTPAGE *p_oldpage, char *promo_key, short *promo_r_child, BTPAGE *p_newpage);
<mark>%%%%%%%%%%%%%%%%%%</mark>
/* driver.c
 Driver for btree tests
     Open or creates b-tree file.
     Get next key and calls insert to insert key in tree.
     If necessary creates new root.
*/
#include <stdio.h>
#include "bt.h"
int main()
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int promoted; // boolean: tells if a promotion from below
  short root,
                 // rrn of root page
     promo_rrn; // rrn promoted from below
  char promo key, // key promoted from below
              // next key to insert in tree
     key;
  if (btopen())
    root = getroot();
  }
  else
    root = create tree();
  while ((key = getchar()) != 'q')
    promoted = insert(root, key, &promo rrn, &promo key);
    if (promoted)
      root = create_root(promo_key, root, promo_rrn);
  }
  btclose();
}
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/* insert.c
 Contains insert() function to insert a key into a btree.
 Calls itself recursively until bottom of tree is reached.
 Then insert key node.
 If node is out of room,
   - calls split() to split node
   - promotes middle key and rrn of new node
#include "bt.h"
insert (short rrn, char key, short *promo_r_child, char *promo_key)
                      // current page
   BTPAGE page,
                    // new page created if split occurs
       newpage;
   int found, promoted; // boolean values
   short pos,
                   // rrn promoted from below
      p_b_rrn;
   char p_b_key;
                     // key promoted from below
   if (rrn == NIL)
        *promo key = key;
        *promo_r_child = NIL;
        return(YES);
   }
   btread(rrn, &page);
   found = search_node ( key, &page, &pos);
   if (found)
   {
        printf ("Error: attempt to insert duplicate key: %c \n\007", key);
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return(0);
   }
   promoted = insert(page.child[pos], key, &p_b_rrn, &p_b_key);
   if (!promoted)
   {
        return(NO);
   }
   if(page.keycount < MAXKEYS)
        ins_in_page(p_b_key, p_b_rrn, &page);
        btwrite(rrn, &page);
        return(NO);
   }
   else
   {
        split(p_b_key, p_b_rrn, &page, promo_key, promo_r_child, &newpage);
        btwrite(rrn, &page);
        btwrite(*promo_r_child, &newpage);
        return(YES);
   }
}
<mark>%%%%%%%%%%%%%%%%%</mark>
/* btio.c
 Contains btree functions that directly involve file I/O:
#include <stdio.h>
#include "bt.h"
#include "fileio.h"
             // global file descriptor for "btree.dat"
int btfd;
btopen()
{
    btfd = open("btree.dat", O_RDWR);
    return (btfd > 0);
}
btclose()
{
    close(btfd);
}
short getroot()
{
   short root;
   long lseek();
   Iseek(btfd, OL, O);
   if (read(btfd, \&root, 2) == 0)
   {
        printf("Error: Unable to get root. \007\n");
        exit(1);
   return (root);
```

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}
putroot(short root)
   Iseek(btfd, OL, O);
   write(btfd, &root, 2);
}
short create_tree()
{
   char key;
   btfd = creat("btree.dat",PMODE);
   close (btfd);
   btopen();
   key = getchar();
   return (create_root(key, NIL, NIL));
}
short getpage()
{
   long lseek(), addr;
   addr = lseek(btfd, OL, 2) - 2L;
   return ((short) addr / PAGESIZE);
}
btread (short rrn, BTPAGE *page_ptr)
{
   long lseek(), add;
   addr = (long)rrn * (long)PAGESIZE + 2L;
   Iseek(btfd, addr, 0);
   return(read(btfd, page_ptr, PAGESIZE));
}
btwrite(short rrn, BTPAGE *page_ptr)
   long lseek(), addr;
   addr = (long)rrn * (long)PAGESIZE +2L;
   Iseek(btfd, addr, 0);
   return(write(btfd, page_ptr, PAGESIZE));
}
<mark>%%%%%%%%%%%%%%%%%%</mark>
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/* btutil.c
 Contains utility function for btree program
*/
#include "bt.h"
create_root(char key, short left, short right)
    BTPAGE page;
```

```
short rrn;
    rrn = getpage();
    pageinit (&page);
    page.key[0] = key;
    page.child[0] = left;
    page.child[1] = right;
    page.keycount = 1;
    btwrite(rrn, &page);
    putroot(rrn);
   return(rrn);
}
pageinit(BTPAGE *p_page)
   int j;
   for (j = 0; j < MAXKEYS; j++){
      p_page->key[j] = NOKEY;
      p_page->child[j] = NIL;
   }
    p_page->child[MAXKEYS] = NIL;
}
search_node(char key, BTPAGE *p_page, short *pos)
   int i;
   for (i = 0; i < p_page->keycount && key > p_page->key[i]; i++);
    *pos = i;
    if (*pos < p_page->keycount && key == p_page->key[*pos])
        return(YES);
      }
    else
        return(NO);
      }
}
ins_in_page(char key,short r_child, BTPAGE *p_page)
   int j;
   for(j = p_page -> keycount; key < p_page -> key[j-1] && j > 0; j--){
       p_page->key[j] = p_page->key[j-1];
       p_page->child[j+1] = p_page->child[j];
   }
    p_page->keycount++;
    p_page->key[j] = key;
    p_page->child[j+1] = r_child;
}
split(char key, short r_child, BTPAGE *p_oldpage, char *promo_key, short *promo_r_child, BTPAGE *p_newpage)
   int j;
    short mid;
    char workkeys[MAXKEYS+1];
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```
short workchil[MAXKEYS+2];
for (j = 0; j < MAXKEYS; j++){
  workkeys[j] = p oldpage->key[j];
  workchil[j] = p_oldpage->child[j];
}
workchil[j] = p_oldpage->child[j];
for (j = MAXKEYS; key < workkeys[j-1] && j > 0; j--){
  workkeys[j] = workkeys[j-1];
  workchil[j+1] = workchil[j];
}
workkeys[j] = key;
workchil[j+1] = r_child;
*promo_r_child = getpage();
pageinit(p_newpage);
for (j = 0; j < MINKEYS; j++){
  p_oldpage->key[j] = workkeys[j];
  p_oldpage->child[j] = workchil[j];
  p_newpage->key[j] = workkeys[j+1+MINKEYS];
  p_newpage->child[j] = workchil[j+1+MINKEYS];
  p_oldpage->key[j+MINKEYS] = NOKEY;
  p_oldpage->child[j+1+MINKEYS] = NIL;
}
p_oldpage->child[MINKEYS] = workchil[MINKEYS];
p newpage->child[MINKEYS] = workchil[j+1+MINKEYS];
p newpage->keycount = MAXKEYS - MINKEYS;
p_oldpage->keycount = MINKEYS;
*promo_key = workkeys[MINKEYS];
```

}