Ex. 07 Submission- Source Code

Name: Pavithra Rajan

Roll Number: B190632CS

```
//Pavithra Rajan B190632CS
#include<iostream>
#include<limits.h>
#include<cstdint>
#include<cstring>
#include<math.h>
#include <vector>
using namespace std;
#define MAX 50
int children;
bool exist_flag;
int level;
struct Block{
  int key;
  Block *parent_head;
  int value[MAX];
  Block *child_block[MAX];
  Block()
    key = 0;
    parent_head = NULL;
    for(int i=0; i<MAX; i++){</pre>
```

```
value[i] = INT_MAX;
      child_block[i] = NULL;
    }
  }
};
Block *root_block = new Block();
void split_leaf_node(Block *curr_block)
{
  int temp, i, j;
  if(children%2)
    temp = (children+1)/2;
  else temp = children/2;
  Block *right_block = new Block();
  curr_block->key = temp;
  right_block->key = children-temp;
  right_block->parent_head = curr_block->parent_head;
  for(i=temp, j=0; i<children; i++, j++){</pre>
    right_block->value[j] = curr_block->value[i];
    curr_block->value[i] = INT_MAX;
  int val = right_block->value[0];
  if(curr_block->parent_head==NULL)
  {
```

```
Block *parent_head = new Block();
    parent_head->parent_head = NULL;
    parent_head->key=1;
    parent_head->value[0] = val;
    parent_head->child_block[0] = curr_block;
    parent_head->child_block[1] = right_block;
    curr_block->parent_head = right_block->parent_head = parent_head;
    root_block = parent_head;
    return;
  }
  else
  {
    curr_block = curr_block->parent_head;
    Block *new_child = new Block();
    new_child = right_block;
    for(i=0; i<=curr_block->key; i++){
      if(val < curr_block->value[i]){
        swap(curr_block->value[i], val);
      }
    }
    curr_block->key++;
for(i=0; i<curr_block->key; i++){
      if(new_child->value[0] < curr_block->child_block[i]->value[0]){
        swap(curr_block->child_block[i], new_child);
      }
    }
    curr_block->child_block[i] = new_child;
for(i=0;curr_block->child_block[i]!=NULL;i++){
```

```
curr_block->child_block[i]->parent_head = curr_block;
    }
  }
}
void split_non_leaf_node(Block *curr_block)
{
  int temp, i, j;
  temp = children/2;
  Block *right_block = new Block();
  curr_block->key = temp;
  right_block->key = children-temp-1;
  right_block->parent_head = curr_block->parent_head;
  for(i=temp, j=0; i<=children; i++, j++)
  {
    right_block->value[j] = curr_block->value[i];
    right_block->child_block[j] = curr_block->child_block[i];
    curr_block->value[i] = INT_MAX;
    if(i!=temp)
        curr_block->child_block[i] = NULL;
  }
  int val = right_block->value[0];
  memcpy(&right_block->value, &right_block->value[1], sizeof(int)*(right_block->key+1));
```

```
memcpy(&right_block->child_block, &right_block->child_block[1],
sizeof(root_block)*(right_block->key+1));
  for(i=0;curr_block->child_block[i]!=NULL;i++)
  {
    curr_block->child_block[i]->parent_head = curr_block;
 }
  for(i=0;right_block->child_block[i]!=NULL;i++)
  {
    right_block->child_block[i]->parent_head = right_block;
  }
  if(curr_block->parent_head==NULL)
  {
    Block *parent_head = new Block();
    parent_head->parent_head = NULL;
    parent_head->key=1;
    parent_head->value[0] = val;
    parent_head->child_block[0] = curr_block;
    parent_head->child_block[1] = right_block;
    curr_block->parent_head = right_block->parent_head = parent_head;
    root_block = parent_head;
    return;
  }
  else
  {
    curr_block = curr_block->parent_head;
```

```
Block *new_child = new Block();
    new_child = right_block;
    for(i=0; i<=curr_block->key; i++)
    {
       if(val < curr_block->value[i])
       {
         swap(curr_block->value[i], val);
      }
    }
    curr_block->key++;
    for(i=0; i<curr_block->key; i++)
    {
       if(new_child->value[0] < curr_block->child_block[i]->value[0]){
         swap(curr_block->child_block[i], new_child);
       }
    }
    curr_block->child_block[i] = new_child;
     for(i=0;curr_block->child_block[i]!=NULL;i++)
     {
       curr_block->child_block[i]->parent_head = curr_block;
    }
  }
}
void INSERT(Block *curr_block, int val){
  for(int i=0; i<=curr_block->key; i++)
    if(val < curr_block->value[i] && curr_block->child_block[i]!=NULL)
```

```
{
       INSERT(curr_block->child_block[i], val);
       if(curr_block->key==children)
         split_non_leaf_node(curr_block);
       return;
    }
    else if(val < curr_block->value[i] && curr_block->child_block[i]==NULL)
    {
       swap(curr_block->value[i], val);
       if(i==curr_block->key)
       {
           curr_block->key++;
           break;
       }
    }
  }
  if(curr_block->key==children)
       split_leaf_node(curr_block);
}
void rearrange(Block *left_block, Block *right_block, bool isLeaf, int posOfLeftBlock, int curr_block_flag)
{
  int right_sib_first = right_block->value[0];
  if(curr_block_flag==0)
    if(!isLeaf)
    {
```

```
left_block->value[left_block->key] = left_block->parent_head->value[posOfLeftBlock];
      left_block->child_block[left_block->key+1] = right_block->child_block[0];
      left_block->key++;
      left_block->parent_head->value[posOfLeftBlock] = right_block->value[0];
      memcpy(&right_block->value[0], &right_block->value[1], sizeof(int)*(right_block->key+1));
      memcpy(&right_block->child_block[0], &right_block->child_block[1],
sizeof(root_block)*(right_block->key+1));
      right_block->key--;
    }
    else
    {
      left_block->value[left_block->key] = right_block->value[0];
      left block->key++;
      memcpy(&right_block->value[0], &right_block->value[1], sizeof(int)*(right_block->key+1));
      right_block->key--;
      left_block->parent_head->value[posOfLeftBlock] = right_block->value[0];
    }
  }
  else
  {
    if(!isLeaf)
    {
      memcpy(&right_block->value[1], &right_block->value[0], sizeof(int)*(right_block->key+1));
      memcpy(&right_block->child_block[1], &right_block->child_block[0],
sizeof(root_block)*(right_block->key+1));
```

```
right_block->value[0] = left_block->parent_head->value[posOfLeftBlock];
       right_block->child_block[0] = left_block->child_block[left_block->key];
       right_block->key++;
       left_block->parent_head->value[posOfLeftBlock] = left_block->value[left_block->key-1];
       left_block->value[left_block->key-1] = INT_MAX;
       left_block->child_block[left_block->key] = NULL;
       left block->key--;
    }
    else
    {
       memcpy(&right_block->value[1], &right_block->value[0], sizeof(int)*(right_block->key+1));
       right_block->value[0] = left_block->value[left_block->key-1];
       right_block->key++;
       left_block->value[left_block->key-1] = INT_MAX;
      left_block->key--;
      left_block->parent_head->value[posOfLeftBlock] = right_block->value[0];
    }
  }
}
void merge(Block *left_block, Block *right_block, bool isLeaf, int posOfRightBlock){
  if(!isLeaf){
    left_block->value[left_block->key] = left_block->parent_head->value[posOfRightBlock-1];
```

```
left_block->key++;
  }
  memcpy(&left_block->value[left_block->key], &right_block->value[0], sizeof(int)*(right_block->key+1));
  memcpy(&left_block->child_block[left_block->key], &right_block->child_block[0],
sizeof(root_block)*(right_block->key+1));
  left_block->key += right_block->key;
  memcpy(&left_block->parent_head->value[posOfRightBlock-1],
&left_block->parent_head->value[posOfRightBlock], sizeof(int)*(left_block->parent_head->key+1));
  memcpy(&left block->parent head->child block[posOfRightBlock],
&left_block->parent_head->child_block[posOfRightBlock+1],
sizeof(root_block)*(left_block->parent_head->key+1));
  left_block->parent_head->key--;
  for(int i=0;left_block->child_block[i]!=NULL;i++){
    left_block->child_block[i]->parent_head = left_block;
  }
}
void DELETE(Block *curr_block, int val, int curBlockPosition)
{
  bool isLeaf;
  if(curr_block->child_block[0]==NULL)
    isLeaf = true;
  else isLeaf = false;
  int prev_sib_first = curr_block->value[0];
```

```
for(int i=0;exist_flag==false && i<=curr_block->key; i++)
  if(val < curr_block->value[i] && curr_block->child_block[i] != NULL)
  {
    DELETE(curr_block->child_block[i], val, i);
  }
  else if(val == curr_block->value[i] && curr_block->child_block[i] == NULL){
    memcpy(&curr_block->value[i], &curr_block->value[i+1], sizeof(int)*(curr_block->key+1));
    curr_block->key--;
    exist_flag = true;
    break;
  }
}
if(curr_block->parent_head == NULL && curr_block->child_block[0] == NULL)
  return;
 if(curr_block->parent_head==NULL && curr_block->child_block[0] != NULL && curr_block->key == 0)
{
  root_block = curr_block->child_block[0];
  root_block->parent_head = NULL;
  return;
}
if(isLeaf && curr_block->parent_head!=NULL)
{
  if(curBlockPosition==0)
  {
```

```
Block *right_block = new Block();
  right_block = curr_block->parent_head->child_block[1];
  if(right_block!=NULL && right_block->key > (children+1)/2){
       rearrange(curr_block, right_block, isLeaf, 0, 0);
  }
  else if (right_block!=NULL && curr_block->key+right_block->key < children){</pre>
       merge(curr_block, right_block, isLeaf, 1);
  }
}
else{
  Block *left_block = new Block();
  Block *right_block = new Block();
  left_block = curr_block->parent_head->child_block[curBlockPosition-1];
  right block = curr block->parent head->child block[curBlockPosition+1];
  if(left_block!=NULL && left_block->key > (children+1)/2)
  {
     rearrange(left_block, curr_block, isLeaf, curBlockPosition-1, 1);
  }
  else if(right_block!=NULL && right_block->key > (children+1)/2)
  {
    rearrange(curr_block, right_block, isLeaf, curBlockPosition, 0);
  }
  else if (left_block!=NULL && curr_block->key+left_block->key < children)
  {
    merge(left_block, curr_block, isLeaf, curBlockPosition);
```

```
}
    else if (right_block!=NULL && curr_block->key+right_block->key < children)</pre>
    {
      merge(curr_block, right_block, isLeaf, curBlockPosition+1);
    }
  }
}
else if(!isLeaf && curr_block->parent_head!=NULL)
{
  if(curBlockPosition==0){
    Block *right block = new Block();
    right_block = curr_block->parent_head->child_block[1];
    if( right_block!=NULL && right_block->key-1 >= ceil((children-1)/2))
    {
       rearrange(curr_block, right_block, isLeaf, 0, 0);
    }
    else if (right_block!=NULL && curr_block->key+right_block->key < children - 1)
    {
       merge(curr_block, right_block, isLeaf, 1);
    }
  }
  else{
    Block *left_block = new Block();
    Block *right_block = new Block();
    left_block = curr_block->parent_head->child_block[curBlockPosition-1];
```

```
right_block = curr_block->parent_head->child_block[curBlockPosition+1];
    if( left_block!=NULL && left_block->key-1 >= ceil((children-1)/2))
    {
       rearrange(left_block, curr_block, isLeaf, curBlockPosition-1, 1);
    }
    else if(right_block!=NULL && right_block->key-1 >= ceil((children-1)/2))
    {
      rearrange(curr block, right block, isLeaf, curBlockPosition, 0);
    }
    else if ( left block!=NULL && curr block->key+left block->key < children-1)
    {
      merge(left_block, curr_block, isLeaf, curBlockPosition);
    }
    else if ( right_block!=NULL && curr_block->key+right_block->key < children-1)
    {
      merge(curr block, right block, isLeaf, curBlockPosition+1);
    }
  }
}
Block *tempBlock = new Block();
tempBlock = curr_block->parent_head;
while(tempBlock!=NULL){
    for(int i=0; i<tempBlock->key;i++)
    {
      if(tempBlock->value[i]==prev_sib_first)
         tempBlock->value[i] = curr_block->value[0];
         break;
      }
```

```
}
    tempBlock = tempBlock->parent_head;
  }
}
void PRINT_TREE(vector < Block* > Blocks){
  vector < Block* > newBlocks;
  for(int i=0; i<Blocks.size(); i++)</pre>
  {
    Block *curr_block = Blocks[i];
    cout <<"[|";
    int j;
    for(j=0; j<curr_block->key; j++)
    {
       cout << curr_block->value[j] << "|";</pre>
       if(curr_block->child_block[j]!=NULL)
       newBlocks.push_back(curr_block->child_block[j]);
    }
    if(curr_block->value[j]==INT_MAX && curr_block->child_block[j]!=NULL)
       newBlocks.push_back(curr_block->child_block[j]);
    cout << "] ";
  }
  if(newBlocks.size()==0)
    puts("");
    Blocks.clear();
  }
  else
```

```
{
    //puts("");
    puts("");
    Blocks.clear();
    PRINT_TREE(newBlocks);
  }
}
void SEARCH(Block *curr_block, int val, int curBlockPosition){
   bool isLeaf;
   if(curr_block->child_block[0]==NULL)
    isLeaf = true;
   else isLeaf = false;
   int prev_sib_first = curr_block->value[0];
   for(int i=0;exist_flag==false && i<=curr_block->key; i++)
   {
    if(val < curr_block->value[i] && curr_block->child_block[i] != NULL)
    {
       level++;
       SEARCH(curr_block->child_block[i], val, i);
    }
    else if(val == curr_block->value[i] && curr_block->child_block[i] == NULL)
    {
       exist_flag = true;
       break;
    }
```

```
}
}
int main(){
  int num[100];
  //cout<<"Enter Maximum Degree of the B+ Tree: ";
  //cin>>children;
  children=4;
  vector < Block* > Blocks;
  char ch;
  int i = 0;
  int total_vals = 0;
  cout<<"i:Insert a value\np:Print the tree\nd:Delete a value\ns:Search for a value\ne:Exit\n";
  cin>>ch;
  while(ch!='e')
  {
    switch(ch)
    {
        case 'i':
                         cin>>num[i];
                         cout<<"Inserted "<<num[i]<<"\n";</pre>
                         INSERT(root_block, num[i]);
                         i++;
                         total_vals++;
                         break;
        case 'p':
                         Blocks.clear();
                         Blocks.push_back(root_block);
```

```
PRINT_TREE(Blocks);
                 //puts("");
                 break;
case 'd':
                 int del;
                 cin>>del;
                 if(total_vals==0)
                 {
                          cout<<"Tree is empty\n";</pre>
                          break;
                 }
                 exist_flag = false;
                 DELETE(root_block, del, 0);
                 if (exist_flag==true)
                 {
                          total_vals--;
                          cout<<"Deleted "<<del<<"\n";
                 }
                 else
                          cout<<"ERROR\n";
                 //cout<<exist_flag<<endl;</pre>
                 break;
case 's':
           int ser;
                 cin>>ser;
                 exist_flag = false;
                 level=0;
                 SEARCH(root_block, ser, 0);
                 if(exist_flag==true)
                          cout<<"Exists at level "<<level<<"\n";
                 else
```

cout<<"FALSE\n";

```
}
     cin>>ch;
}
return 0;
}
```