Experiment 1(A)

Title: Parallel Breadth First Search based on existing algorithms using OpenMP

```
#include <iostream>
#include <queue>
#include <omp.h>
using namespace std;
class Node {
public:
  Node *left, *right;
  int data;
};
class Breadthfs {
public:
  Node* insert(Node* root, int data);
  void bfs(Node* head);
};
Node* Breadthfs::insert(Node* root, int data) {
  if (!root) {
     root = new Node;
     root->left = root->right = nullptr;
     root->data = data;
     return root;
  }
  queue<Node*>q;
  q.push(root);
while (!q.empty()) {
    Node* temp = q.front();
     q.pop();
     if (!temp->left) {
       temp->left = new Node;
       temp->left->left = temp->left->right = nullptr;
       temp->left->data = data;
       return root;
     } else {
       q.push(temp->left);
     }
```

```
if (!temp->right) {
       temp->right = new Node;
       temp->right->left = temp->right->right = nullptr;
       temp->right->data = data;
       return root;
     } else {
       q.push(temp->right);
     }
  }
  return root;
void Breadthfs::bfs(Node* head) {
  if (!head) return;
queue<Node*>q;
  q.push(head);
  while (!q.empty()) {
     int qSize = q.size();
     #pragma omp parallel for
    for (int i = 0; i < qSize; i++) {
       Node* currNode;
       #pragma omp critical
          currNode = q.front();
          q.pop();
          cout << currNode->data << " ";</pre>
       }
       #pragma omp critical
       {
          if (currNode->left) q.push(currNode->left);
          if (currNode->right) q.push(currNode->right);
       }
     }
     cout << endl;</pre>
  }
}
int main() {
  Node* root = nullptr;
  Breadthfs bfsHandler;
  int data;
  char ans;
```

```
do {
    cout << "\nEnter data => ";
    cin >> data;
    root = bfsHandler.insert(root, data);

    cout << "Do you want to insert one more node? (y/n) ";
    cin >> ans;
} while (ans == 'y' || ans == 'Y');

cout << "\nBreadth-First Search (BFS) Output:\n";
bfsHandler.bfs(root);

return 0;</pre>
```

Output:

```
Ŧ
                                                    datanalytics@datanalytics-OptiPlex-7050: ~/Desktop
datanalytics@datanalytics-OptiPlex-7050:~/Desktop$ g++ BFS.cpp
datanalytics@datanalytics-OptiPlex-7050:~/Desktop$ ./a.out
Enter data => 10
Do you want to insert one more node? (y/n) y
Enter data => 20
Do you want to insert one more node? (y/n) y
Enter data => 80
Do you want to insert one more node? (y/n) y
Enter data => 50
Do you want to insert one more node? (y/n) y
Enter data => 30
Do you want to insert one more node? (y/n) y
Enter data => 60
Do you want to insert one more node? (y/n) n
Breadth-First Search (BFS) Output:
10
20 80
50 30 60
datanalytics@datanalytics-OptiPlex-7050:~/Desktop$
```