

#### Parshvanath Charitable Trust's

# A. P. SHAH INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)
(Religious Jain Minority)

#### **Department of Information Technology**

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**Class / Branch: BE IT** 

**Subject: IS** 

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Date of Performance:

Date of Submission:

### **Experiment No.**

**Aim:** To implement hill climbing algorithm.

#### Code

import java.util.Scanner;

import java.util.ArrayList;

 $import\ java.util. Linked List;$ 

 $class\ TNode \{$ 

private TNode parent;

private ArrayList<TNode> children;

private int data;

public TNode(){

parent =null;

```
children=null;
data=-1;
public TNode(int data){
this.data=data;
parent=null;
children=null;
}
public TNode getParent()
return parent;
public void setParent(TNode parent)
{this.parent=parent;
public ArrayList<TNode>getChildren(){
return children;
public void setChildren(TNode childs)
{TNode child = childs;
if(children==null){
children= new ArrayList<TNode>();
```

```
children.add(child);
//Get Data
public int getData(){
return data;
public void setData(int data){
this.data=data;
//Get Number of Children
public int getNc()
{return children.size();
class Tree
TNode root;
public void tree(){
root=null;
public Tree(TNode root){
this.root=root;
```

```
public void addNode(TNode par, int data){
TNode ch= new TNode(data);
TNode n= root;
LinkedList<TNode> chs=new LinkedList<TNode>();
chs.add(root);
ArrayList<TNode> temp;
while(!chs.isEmpty()){
n=chs.remove();
if(n.getData()==par.getData()){
n.setChildren(ch);
ch.setParent(n);
break;
}
else
if((temp=n.getChildren())!=null){
for(int i=0;i \le n.getNc();i++){
chs.add(temp.get(i));
}}
void hill(TNode root, int dest)
```

```
TNode myRoot=root;
while(true){
if(myRoot.getData()==dest){
System.out.println(myRoot.getData());
break;
}else if(myRoot.getData()<dest){</pre>
System.out.println(myRoot.getData());
ArrayList<TNode> children=myRoot.getChildren();
TNode max= myRoot;
if(children.size()>0)
{for(int i=0;i<children.size();i++)}{}
if(children.get(i).getData()>max.getData()){
max=children.get(i);
myRoot=max;
else{
System.out.println("Not Found");
break;
```

```
else\{
System.out.println("Not Found");
break;
}
}}
public class Implementation1{
public static void main( String[] args ){
Scanner sc= new Scanner(System.in);
System.out.println("Enter the root noode");
int data =sc.nextInt(),data2;
TNode root= new TNode(data);
Tree tree=new Tree(root);
int m=1;
while(m==1)
System.out.println("Enter the parent Node");
data= sc.nextInt();
System.out.println("Enter the child Node");
data2=sc.nextInt();
tree.addNode(new TNode(data),data2);
System.out.println("Enter 1 to continue");
```

```
m=sc.nextInt();
}
System.out.println("Enter Destination node:");
tree.hill(root,sc.nextInt());
}
```

## **Output**

Destination node:50

```
Enter the root noode
Enter the parent Node
Enter the child Node
Enter 1 to continue
Enter the parent Node
Enter the child Node
Enter 1 to continue
Enter the parent Node
Enter the child Node
Enter 1 to continue
Enter the parent Node
Enter the child Node
Enter 1 to continue
Enter the parent Node
Enter the child Node
Enter 1 to continue
Enter the parent Node
Enter the child Node
Enter 1 to continue
```

```
Enter the parent Node
15
Enter the child Node
22
Enter 1 to continue
1
Enter the parent Node
9
Enter the child Node
17
Enter 1 to continue
1
Enter the parent Node
9
Enter the parent Node
9
Enter the child Node
23
Enter the child Node
23
Enter 1 to continue
1
Enter the parent Node
17
Enter the parent Node
17
Enter the child Node
31
Enter to continue
0
Enter Destination node:
50
10
20
30
50
```

**Destination Code:31** 

```
Enter Destination node:
31
10
20
30
Not Found
apsit@apsit-HP-280-G3-MT:~/Desktop$
```

Conclusion: Thus we have implemented Hill Climb Algorithm