Assignment 8

code:

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#include <iostream>
using namespace std;
void con_obst(void);
void print(int,int);
float a[20],b[20],wt[20][20],c[20][20];
int r[20][20],n;
int main()
 {
        int i;
        cout<<"\n**** PROGRAM FOR OBST *****\n";
        cout<<"\nEnter the no. of nodes : ";</pre>
        cin>>n;cout<<"\nEnter the probability for successful search :: ";
        cout<<"\n-
        for(i=1;i<=n;i++)
          {
                 cout<<"p["<<i<'"]";
                 cin >> a[i];
          }
        cout<<"\nEnter the probability for unsuccessful search :: ";</pre>
        cout<<"\n-
        for(i=0;i\leq n;i++)
          {
                 cout<<"q["<<i<<"]";
                 cin>>b[i];
          }
        con_obst();
        print(0,n);
        cout<<endl;
}
void con_obst(void)
        int i,j,k,l,min;
        for(i=0;i < n;i++)
          { //Initialisation
                 c[i][i]=0.0;
                 r[i][i]=0;
                 wt[i][i]=b[i];
                 // for j-i=1 can be j=i+1
                 wt[i][i+1]=b[i]+b[i+1]+a[i+1];
                 c[i][i+1]=b[i]+b[i+1]+a[i+1];
                 r[i][i+1]=i+1;
          }
        c[n][n]=0.0;
        r[n][n]=0;
        wt[n][n]=b[n];
        //for j-i=2,3,4...,n
        for(i=2;i<=n;i++)
          {
                 for(j=0;j<=n-i;j++)
                          wt[j][j+i]=b[j+i]+a[j+i]+wt[j][j+i-1];
                          c[j][j+i]=9999;
                          for(l=j+1;l<=j+i;l++)
                           {
                                   if(c[j][j+i]>(c[j][l-1]+c[l][j+i]))
                                           c[j][j+i]=c[j][l-1]+c[l][j+i];
```

```
r[j][j+i]=l;
                           c[j][j+i]+=wt[j][j+i];\\
                  cout<<endl;
         cout<<"\n\nOptimal BST is :: ";</pre>
         cout << "\nw[0][" << n << "] :: " << wt[0][n];
         cout << "\nc[0][" << n << "] :: " << c[0][n];
         cout<<"\nr[0]["<<n<<"] :: "<<r[0][n];
void print(int l1,int r1)
         if(11>=r1)
                  return;
         if(r[l1][r[l1][r1]-1]!=0)
                  cout<<"\n Left child of "<<r[l1][r1]<<" :: "<<r[l1][r[l1][r1]-1];
         if(r[r[l1][r1]][r1]!=0)
                  cout<<"\n Right child of "<<r[l1][r1]<<" :: "<<r[r[l1][r1]][r1];
         print(l1,r[l1][r1]-1);
         print(r[l1][r1],r1);
         return;
}
```

Output:

```
Activities Terminal* Mar 27 14.14

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```