STATE UNIVERSITY OF BANGLADESH (SUB)



Course No: CSE-0408

Course Name: Artificial Intelligence Lab

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Submitted to:

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```
#include<bits/stdc++.h>
using namespace std;
#define D(x) cerr<<__LINE__<<" : "<<#x<<" -> "<<x<<endl
#define rep(i,j) for(int i = 0; i < 3; i++) for(int j = 0; j < 3; j++)
#define PII pair < int, int >
typedef vector<vector<int>> vec2D;
const int MAX = 1e5+7;
int t=1, n, m, l, k, tc;
int dx[4] = \{0, 0, 1, -1\};
int dy[4] = \{1, -1, 0, 0\};
vec2D init{
  \{8, 1, 2\},\
  {3, 6, 4},
  \{0, 7, 5\}
};
vec2D goal{
  \{1, 3, 2\},\
  \{8, 0, 4\},\
  \{7, 6, 5\}
};
//vec2D init{
```

```
// {1, 2, 3},
// {8, 6, 0},
// {7, 5, 4}
//};
//vec2D goal{
// {1, 2, 3},
// {8, 0, 4},
// {7, 6, 5}
//};
//vec2D init{
// {1, 3, 2},
// {4, 0, 7},
// {6, 5, 8}
//};
//vec2D goal{
// {0, 2, 4},
// {1, 3, 8},
// {6, 5, 7}
//};
struct Box {
  vec2D mat{ { 0,0,0 },{ 0,0,0},{ 0,0,0} };
  int diff, level;
  int x, y;
```

```
int lastx, lasty;
  Box(vec2D a,int b = 0, int c = 0, PII p = \{0,0\}, PII q = \{0,0\}) {
     rep(i,j) mat[i][j] = a[i][j];
     diff = b;
     level = c;
    x = p.first;
    y = p.second;
     lastx = q.first;
     lasty = q.second;
  }
};
bool operator < (Box A, Box B) {
  if(A.diff == B.diff) return A.level < B.level;</pre>
  return A.diff < B.diff;
}
int isEqual(vec2D a, vec2D b) {
  int ret(0);
  rep(i,j) if (a[i][j] != b[i][j]) ret--;
  return ret;
}
bool check(int i, int j) {
```

```
return i>=0 and i<3 and j>=0 and j<3;
}
void print(Box a) {
  rep(i,j)
  cout << a.mat[i][j] << (j == 2 ? "\n" : " ");
  D(-a.diff);
  D(-a.level);
  cout << "(" << a.x << "," << a.y <<")\n\n";
}
void dijkstra(int x, int y) {
  map < vec2D, bool > mp;
  priority_queue < Box > PQ;
  int nD = isEqual(init, goal);
  Box src = \{init, nD, 0, \{x,y\}, \{-1,-1\}\};
  PQ.push(src);
  int state = 0;
  while(!PQ.empty()) {
    state++;
    Box now = PQ.top();
    PQ.pop();
```

```
print(now);
if(!now.diff) {
  puts("Goal state has been discovered");
  cout << "level : " << -now.level << "\n";
  D(state);
  break;
}
if(mp[now.mat]) continue;
mp[now.mat] = true;
for(int i = 0; i < 4; i++) {
  int xx = now.x + dx[i];
  int yy = now.y + dy[i];
  if(check(xx, yy)) {
    if(now.lastx == xx and now.lasty == yy) continue;
    Box temp = now;
    swap(temp.mat[temp.x][temp.y], temp.mat[xx][yy]);
    temp.diff = isEqual(temp.mat, goal);
    temp.level = now.level - 1;
    temp.x = xx;
    temp.y = yy;
    temp.lastx = now.x;
    temp.lasty = now.y;
    PQ.push(temp);
  }
```

```
}

signed main() {
  puts("Current State:");
  rep(i,j) cout << init[i][j] << (j == 2 ? "\n" : " ");
  puts("");
  puts("Goal State:");
  rep(i,j) cout << goal[i][j] << (j == 2 ? "\n" : " ");
  puts("\n......Search Started......\n");
  rep(i,j) if(!init[i][j]) dijkstra(i,j);
  return 0;
}
</pre>
```

```
Output
                                                                      Clear
/tmp/kuWxkyV4qd.o
Current State:
8 1 2
3 6 4
0 7 5
Goal State:
1 3 2
8 0 4
7 6 5
.....Search Started.....
8 1 2
3 6 4
0 7 5
79 : -a.diff -> 6
80 : -a.level -> 0
(2,0)
```

```
Output
                                                                          Clear
8 1 2
3 6 4
7 0 5
79 : -a.diff -> 5
80 : -a.level -> 1
(2,1)
8 1 2
3 0 4
7 6 5
79 : -a.diff -> 3
80 : -a.level -> 2
(1,1)
8 1 2
0 3 4
7 6 5
79 : -a.diff -> 4
80 : -a.level -> 3
(1,0)
```

```
Clear
 Output
8 1 2
0 3 4
7 6 5
79 : -a.diff -> 4
80 : -a.level -> 3
(1,0)
0 1 2
8 3 4
7 6 5
79 : -a.diff -> 3
80 : -a.level -> 4
(0,0)
1 0 2
8 3 4
7 6 5
79 : -a.diff -> 2
80 : -a.level -> 5
(0,1)
```

```
7 6 5
79 : -a.diff -> 3
80 : -a.level -> 4
(0,0)
1 0 2
8 3 4
7 6 5
79 : -a.diff -> 2
80 : -a.level -> 5
(0,1)
1 3 2
8 0 4
7 6 5
79 : -a.diff -> 0
80 : -a.level -> 6
(1,1)
Goal state has been discovered
level : 6
101 : state -> 7
```