Documentation for Puzzle.cpp

public:

// Constructors

Puzzle();

Puzzle(vector< vector<int> > src);

Puzzle(ifstream& file);

// Used to print out the width of the matrix

int width() const ;

// Used to print out the width of the matrix

int height() const;

// Checks if puzzle state is empty

bool empty();

// used to extract element at the given position

int at(int i, int j) const;

// Prints out the state

void printState() const;

// State clone;

vector<vector<int> > stateClone();

// Check completion of state;

bool checkStateCompletion();

// List valid moves individual pieces can make;

vector<char> moveList(int piece);

// Returns a list of all the moves from all the elements for a given state space

void allMoveList();

// Moves the given element in the selected direction

void applyMove(int piece, char dir);

// Normalizes the state

void normalize();

void swapIdx(int idx1,int idx2) ;

// Compares the object to another 2D vector

bool compare( vector< vector<int> > src )const;

// Compares two separate objects

bool compare(const Puzzle& p )const;

// Lists out all the elements in the state

vector<int> elementList();

// Overload compare operator for use with maps as key

bool operator<(const Puzzle& other) const;