

DS/CMPSC 442: Artificial Intelligence  
Fall 2023  
Project-1 Demonstration about the python file

### 1.File Description

This file will further demonstrate the expected input and output for the project-1 (both solution\_q1.py and solution\_q2.py)

### 2.Sample description

We will use the example in the "example-of-actual-path.pdf" again. Please see Figure1 below about initial state and goal test for this example.

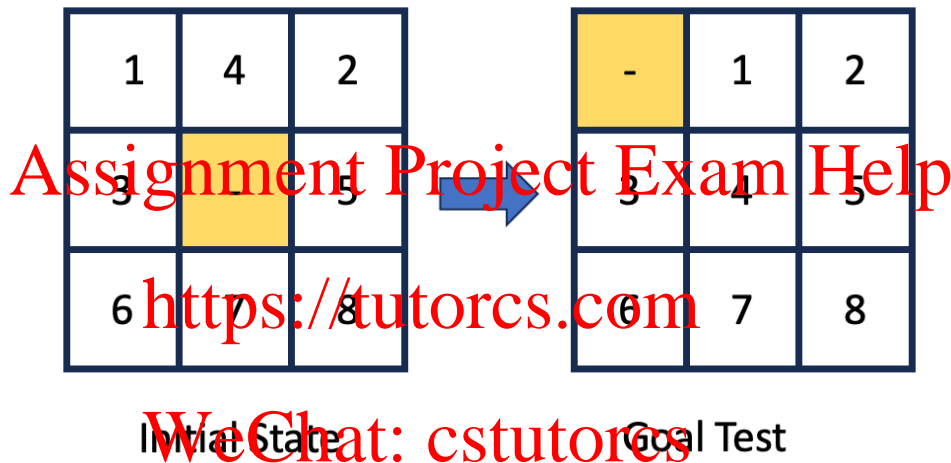


Figure 1. Example of 8-puzzle, where left side is the initial state and right side is the goal test

### 3.Definition about tile movement

There are four symbols we expected to see in your actual returned path: U,D,R,L; Please see more details at "example-of-actual-path.pdf" under the Canvas project-1.

1. U => tile moves Up
2. D => tile moves Down
3. R => tile moves Right
4. L => tile moves Left

### 4.Expected input of Figure 1 example

The input.txt file should contain a single line that looks like this (The symbol "\_" represents the empty square):

1,4,2,3,\_,5,6,7,8

**NOTE: Make sure that there is no whitespace in your input.txt, so no space or tab characters in between the numbers. Only use a single comma without any whitespaces to delimit the different numbers in your file.**

### 5.Expected output of the example in the Figure 1

The actual returned path by DFS is:

7U,8L,5D,2D,4R,7U,8U,5L,2D,4D,7R,8U,5U,2L,4D,7D,8R,5U,2U,4L,7D,8D,5R,2U,4U,7L,8D,5D,2R,1R

The actual returned path by BFS is:

4D,1R

The actual returned path by UCS is:

4D,1R

The actual returned path by A\* search is:

4D,1R

**NOTE: Make sure that there is no whitespace in your output sequence, so no space or tab characters in between the numbers. Only use a single comma without any whitespaces to delimit the different numbers.**

Therefore, when we run the below command in the terminal:

Python solution\_q1.py

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In the terminal, the expected output for Q1.1 (based on this example) is:

The solution of Q1.1(DFS) is:

7U,8L,5D,2D,4R,7U,8U,5L,2D,4D,7R,8U,5U,2L,4D,7D,8R,5U,2U,4L,7D,8D,5R,2U,4U,7L,8D,5D,2R,1R

The solution of Q1.2(BFS) is:

4D,1R

The solution of Q1.3 (UCS) is:

4D,1R

The solution of Q1.4 (A\* search) is:

4D,1R

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