Roll No: 160122733118.	Exp. No:	Date:
------------------------	----------	-------

# ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LAB

NAME: M KAUSHIK

SAI

ROLL: 160122733118

**BRANCH: CSE** 

SECTION: 2

WEEK: 2

INSTITUTE OF TECHNOLOGY

స్వయం తేజస్విన్ భవ 1979

Page No. .....

Signature of the Faculty.....

TM

Roll No: 160122733118.	Exp. No:	Date:
Non No. 100122/33110.	LAP. NO.	Date

**AIM:** Implementation of A\* algorithm using Parent Child.

**DESCRIPTION:** The A\* algorithm is an informed search algorithm used for finding the shortest path from a start node to a goal node. It combines the advantages of Dijkstra's Algorithm and Greedy Best-First Search by using the function:

$$f(n)=g(n)+h(n)$$

In the A\* algorithm, each node has a parent-child relationship that helps in reconstructing the optimal path once the goal is reached.

When the goal node is reached, we trace back from the goal to the start node using parent pointers to extract the shortest path

where:

- **g(n)**: Cost from the start node to the current node.
- **h(n)**: Heuristic (estimated) cost from the current node to the goal.
- Parent Node: The node from which we arrived at the current node.
- Child Node: The next node that can be explored from the current node.

స్వయం తేజస్విన్ భవ 1979

**CODE:** 

def astaralgo(start\_node, stop\_node):

Page No. .....

Roll No: 160122733118. Exp. No: Date:.....

```
while len(open\_set) > 0:
    n = None
    for v in open_set:
       if n is None or g[v] + heuristic(v) < g[n] + heuristic(n):
         n = v
    if n == stop_node or Graph_nodes.get(n) is None:
       pass
    else:
       for (m, weight) in get_neighbors(n):
         if m not in open_set and m not in closed_set:
            open_set.add(m)
            parents[m] = n
            g[m] = g[n] + weight
         else:
            if g[m] > g[n] + weight:
               g[m] = g[n] + weight
               parents[m] = n
               if m in closed_set:
                 closed set.remove(m)
                 open_set.add(m)
                           స్వయం తేజస్విన్ భవ
    if n is None:
       print("Path does not exist!")
       return None
    if n == stop_node:
       path = []
       total_path_length = 0 # Variable to track the total path length
       while parents[n] != n:
         path.append(n)
         total_path_length += next(weight for m, weight in
get_neighbors(parents[n]) if m == n)
         n = parents[n]
```

Page No. .....

Roll No: 160122733118. Exp. No: Date:.....

```
path.append(start_node)
        path.reverse()
       print("Path found: {}".format(path))
       print("Total path length: { } ".format(total_path_length))
        return path
     open_set.remove(n)
     closed_set.add(n)
  print("Path does not exist!")
  return None
def get_neighbors(v):
  if v in Graph_nodes:
     return Graph nodes[v]
  else:
     return None
def heuristic(n):
   H_dist = {
     'S': 21.
     'B': 14,
     'C': 18,
                            స్వయం తేజస్విన్ భవ
     'D': 18,
     'E': 5,
     'F': 8,
     'G': 0.
  return H_dist.get(n, 0)
Graph_nodes = {
  'S': [('B', 9), ('C', 4), ('D', 7)],
  'B': [('E', 11)],
  'C': [('E', 17), ('F', 12)],
  'E': [('G', 5)],
```

Page No. .....

```
'D': [('F', 14)],
'F': [('G', 9)],
```

# Run the algorithm astaralgo('S', 'G')

## **OUTPUT:**

```
Goal reached!

Total cost for the shortest path: 17

Path: S -> C -> D -> E -> G
```

**AIM:** Implementation of A\* algorithm using the Grid.

**DESCRIPTION:** In grid-based pathfinding, the A\* algorithm is commonly used to navigate through a 2D environment, such as a maze or a map with obstacles.

Steps in A\* for a Grid

- 1. Define the grid (matrix where 0 = walkable, 1 = obstacle).
- 2. Set start and goal positions.
- 3. Expand nodes in four directions (up, down, left, right).
- 4. Calculate g(n), h(n), and f(n) for each node.
- 5. Use a priority queue (heap) to always expand the node with the lowest f(n).
- 6. Continue until the goal is reached.
- 7. Backtrack using the parent pointers to reconstruct the path.

### **CODE:**

import math import heapq

# Define the Cell class

Page No. .....

```
Roll No: 160122733118.
                                            Exp. No:
                                                                        Date:.....
     class Cell:
       def init__(self):
          self.parent_i = 0 # Parent cell's row index
          self.parent_i = 0 # Parent cell's column index
          self.f = float('inf') # Total cost of the cell (g + h)
          self.g = float('inf') # Cost from start to this cell
          self.h = 0 # Heuristic cost from this cell to destination
     # Define the size of the grid
     ROW = 9
     COL = 10
     # Check if a cell is valid (within the grid)
     def is_valid(row, col):
       return (row \geq = 0) and (row < ROW) and (col \geq = 0) and (col < COL)
     # Check if a cell is unblocked
     def is_unblocked(grid, row, col):
       return grid[row][col] == 1
     # Check if a cell is the destination
     def is_destination(row, col, dest):
        return row == dest[0] and col == dest[1]
     # Calculate the heuristic value of a cell (Euclidean distance to destination)
     def calculate_h_value(row, col, dest):
        return ((row - dest[0]) ** 2 + (col - dest[1]) ** 2) ** 0.5
     # Trace the path from source to destination
     def trace_path(cell_details, dest):
        print("The Path is ")
       path = []
       row = dest[0]
       col = dest[1]
```

# Trace the path from destination to source using parent cells

Page No. .....

```
while not (cell_details[row][col].parent_i == row and
cell_details[row][col].parent_i == col):
     path.append((row, col))
     temp_row = cell_details[row][col].parent_i
     temp_col = cell_details[row][col].parent_i
     row = temp_row
     col = temp_col
  # Add the source cell to the path
  path.append((row, col))
  # Reverse the path to get the path from source to destination
  path.reverse()
  # Print the path
  for i in path:
     print("->", i, end="-")
  print()
# Implement the A* search algorithm
def a star search(grid, src, dest):
  # Check if the source and destination are valid
  if not is_valid(src[0], src[1]) or not is_valid(dest[0], dest[1]):
     print("Source or destination is invalid")
     return
  # Check if the source and destination are unblocked
  if not is_unblocked(grid, src[0], src[1]) or not is_unblocked(grid, dest[0],
dest[1]):
     print("Source or the destination is blocked")
     return
  # Check if we are already at the destination
  if is_destination(src[0], src[1], dest):
     print("We are already at the destination")
     return
  # Initialize the closed list (visited cells)
```

Page No. .....

```
cell_details = [[Cell() for _ in range(COL)] for _ in range(ROW)]
# Initialize the start cell details
i = src[0]
i = src[1]
cell_details[i][j].f = 0
cell_details[i][j].g = 0
cell_details[i][j].h = 0
cell_details[i][j].parent_i = i
cell_details[i][j].parent_j = j
# Initialize the open list (cells to be visited) with the start cell
open_list = []
heapq.heappush(open_list, (0.0, i, j))
# Initialize the flag for whether destination is found
found dest = False
# Main loop of A* search algorithm
while len(open_list) > 0:
  # Pop the cell with the smallest f value from the open list
  p = heapq.heappop(open_list)
  # Mark the cell as visited 500 32855 55
  i = p[1]
  j = p[2]
  closed_list[i][j] = True
  # For each direction, check the successors
  directions = [(0, 1), (0, -1), (1, 0), (-1, 0), (1, 1), (1, -1), (-1, 1), (-1, -1)]
  for dir in directions:
     new_i = i + dir[0]
     new_j = j + dir[1]
```

# If the successor is valid, unblocked, and not visited

Page No. .....

Roll No: 160122733118. Exp. No: Date:.....

```
if is_valid(new_i, new_j) and is_unblocked(grid, new_i, new_j) and not
closed_list[new_i][new_j]:
          # If the successor is the destination
          if is_destination(new_i, new_j, dest):
            # Set the parent of the destination cell
            cell_details[new_i][new_j].parent_i = i
            cell_details[new_i][new_j].parent_j = j
            print("The destination cell is found")
            # Trace and print the path from source to destination
            trace path(cell details, dest)
            found dest = True
            return
          else:
            # Calculate the new f, g, and h values
            g_new = cell_details[i][j].g + 1.0
            h_new = calculate_h_value(new_i, new_j, dest)
            f new = g new + h new
            # If the cell is not in the open list or the new f value is smaller
            if cell details [new i] [new i].f == float ('inf') or
cell_details[new_i][new_j].f > f_new:
               # Add the cell to the open list
               heapq.heappush(open_list, (f_new, new_i, new_j))
               # Update the cell details
               cell_details[new_i][new_j].f = f_new
               cell_details[new_i][new_i].g = g_new
               cell_details[new_i][new_j].h = h_new
               cell_details[new_i][new_j].parent_i = i
               cell_details[new_i][new_j].parent_j = j
  # If the destination is not found after visiting all cells
  if not found dest:
     print("Failed to find the destination cell")
def main():
  # Define the grid (1 for unblocked, 0 for blocked)
  grid = [
```

Page No. .....

Roll No: 160122733118. Exp. No: Date:.....

```
[1, 0, 1, 1, 1, 1, 0, 1, 1, 1],

[1, 1, 1, 0, 1, 1, 1, 0, 1, 1],

[1, 1, 1, 0, 1, 1, 0, 1, 0, 1],

[0, 0, 1, 0, 1, 0, 0, 0, 0, 1],

[1, 1, 1, 0, 1, 1, 1, 0, 1, 0],

[1, 0, 1, 1, 1, 1, 0, 1, 0, 0],

[1, 0, 0, 0, 0, 1, 0, 0, 0, 1],

[1, 0, 1, 1, 1, 1, 0, 1, 1, 1],

[1, 1, 1, 0, 0, 0, 1, 0, 0, 1]
```

TM

# Define the source and destination

$$src = [8, 0]$$
  
 $dest = [0, 0]$ 

# Run the A\* search algorithm a\_star\_search(grid, src, dest)

```
if __name__ == "__main__": main()
```

# **OUTPUT:**

# **NSTITUTE OF TECHNOLOGY**

The destination cerr The Path is -> (8, 0) -> (7, 0) -> (6



0) -> (0, 0)

1979

Roll No: 160122733118.	Exp. No:	Date:
------------------------	----------	-------

# ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LAB

NAME: M KAUSHIK

SAI

ROLL: 160122733118

**BRANCH: CSE** 

SECTION: 2

WEEK: 3

INSTITUTE OF TECHNOLOGY

స్వయం తేజస్విన్ భవ 1979

Page No. .....

Signature of the Faculty.....

TM

Roll No: 160122733118.	Exp. No:	Date:
11011 1101 1001227 00110.	Exp. 110.	Bacci

AIM: To Implement an 8-puzzle solver using Heuristic Euclidian technique.

**DESCRIPTION:** The Euclidean Distance heuristic is based on the straight-line distance between a tile's current position and its goal position. It is used in the *A algorithm\** to guide the search towards the goal state efficiently.

```
CODE:
class Node:
  def __init__(self,data,level,fval):
     """ Initialize the node with the data, level of the node and the calculated
fvalue """
     self.data = data
     self.level = level
     self.fval = fval
  def generate_child(self):
     """ Generate child nodes from the given node by moving the blank space
       either in the four directions {up,down,left,right} """
     x,y = self.find(self.data,'_')
     """ val_list contains position values for moving the blank space in either of
       the 4 directions [up,down,left,right] respectively. """
     val_list = [[x,y-1],[x,y+1],[x-1,y],[x+1,y]]
     children = []
     for i in val list:
       child = self.shuffle(self.data,x,y,i[0],i[1])
       if child is not None:
```

Page No. .....

```
child_node = Node(child,self.level+1,0)
         children.append(child_node)
    return children
  def shuffle(self,puz,x1,y1,x2,y2):
    """ Move the blank space in the given direction and if the position value
are out
       of limits the return None """
    if x2 \ge 0 and x2 < len(self.data) and y2 \ge 0 and y2 < len(self.data):
       temp_puz = []
       temp_puz = self.copy(puz)
       temp = temp_puz[x2][y2]
       temp_puz[x2][y2] = temp_puz[x1][y1]
       temp_puz[x1][y1] = temp
       return temp_puz
    else:
       return None
                           స్వయం తేజస్విన్ భవ
  def copy(self,root):
    """ Copy function to create a similar matrix of the given node"""
    temp = []
    for i in root:
       t = []
       for j in i:
         t.append(j)
```

Exp. No:

Date:.....

Signature of the Faculty.....

Roll No: 160122733118.

```
Roll No: 160122733118.
                                          Exp. No:
                                                                     Date:....
            temp.append(t)
          return temp
       def find(self,puz,x):
          """ Specifically used to find the position of the blank space """
          for i in range(0,len(self.data)):
            for j in range(0,len(self.data)):
               if puz[i][j] == x:
                 return i,j
     class Puzzle:
       def __init__(self,size):
          """ Initialize the puzzle size by the specified size, open and closed lists to
     empty """
          self.n = size
          self.open = [] STITUTE OF TECHNOLOGY
          self.closed = []
                               స్వయం తేజస్విన్ భవ
       def accept(self):
          """ Accepts the puzzle from the user """
          puz = []
          for i in range(0,self.n):
            temp = input().split(" ")
            puz.append(temp)
          return puz
```

Signature of the Faculty.....

```
def f(self,start,goal):
  """ Heuristic Function to calculate hueristic value f(x) = h(x) + g(x) """
  return self.h(start.data,goal)+start.level
def h(self,start,goal):
  """ Calculates the different between the given puzzles """
  temp = 0
  for i in range(0, self.n):
     for j in range(0, self.n):
        if start[i][j]!= goal[i][j] and start[i][j]!=
          temp += 1
  return temp
def process(self):
  """ Accept Start and Goal Puzzle state"""
  print("Enter the start state matrix \n")
  start = self.accept()
  print("Enter the goal state matrix \n")
  goal = self.accept()
  start = Node(start, 0, 0)
  start.fval = self.f(start,goal)
  """ Put the start node in the open list"""
```

Page No. .....

```
self.open.append(start)
     print("\n\n")
     while True:
       cur = self.open[0]
       print("")
       print(" | ")
       print(" | ")
       print(" \\\'/ \n")
       for i in cur.data:
         for j in i:
            print(j,end=" ")
         print("")
       """ If the difference between current and goal node is 0 we have reached
the goal node"""
       if(self.h(cur.data,goal) == 0):
         break NSTITUTE OF TECHNOLOGY
       for i in cur.generate_child():
         i.fval = self.f(i,goal) యం తేజస్విన్ భవ
         self.open.append(i)
       self.closed.append(cur)
       del self.open[0]
       """ sort the opne list based on f value """
       self.open.sort(key = lambda x:x.fval,reverse=False)
```

Exp. No:

Date:.....

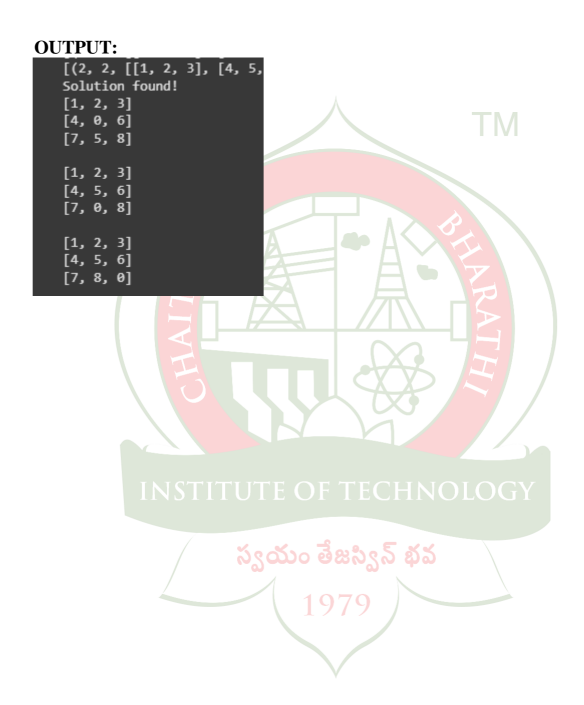
Signature of the Faculty.....

Roll No: 160122733118.

Roll No: 160122733118. Exp. No: Date:......

puz = Puzzle(3)

puz.process()



Roll No: 160122733118.	Exp. No:	Date:

AIM: To Implement an 8-puzzle solver using Heuristic Manhattan technique.

**DESCRIPTION:** The Manhattan Distance heuristic is one of the most effective heuristics for grid-based pathfinding problems, including the 8-puzzle problem. It calculates the sum of the horizontal and vertical moves required to place each tile in its correct position.

```
CODE:
class Node:
  def init (self, data, level, fval):
     """ Initialize the node with the data, level of the node and the calculated
fvalue """
     self.data = data
     self.level = level
     self.fval = fval
  def generate_child(self):
     """ Generate child nodes from the given node by moving the blank space
       either in the four directions {up, down, left, right} """
    x, y = self.find(self.data, 1_) 
     """ val_list contains position values for moving the blank space in either of
       the 4 directions [up, down, left, right] respectively. """
     val_list = [[x, y-1], [x, y+1], [x-1, y], [x+1, y]]
     children = []
     for i in val list:
       child = self.shuffle(self.data, x, y, i[0], i[1])
       if child is not None:
```

Signature of the Faculty.....

```
child_node = Node(child, self.level+1, 0)
         children.append(child_node)
    return children
  def shuffle(self, puz, x1, y1, x2, y2):
    """ Move the blank space in the given direction and if the position value
are out
       of limits the return None """
    if x2 \ge 0 and x2 < len(self.data) and y2 \ge 0 and y2 < len(self.data):
       temp_puz = self.copy(puz)
       temp = temp_puz[x2][y2]
       temp_puz[x2][y2] = temp_puz[x1][y1]
       temp_puz[x1][y1] = temp
       return temp_puz
    else:
       return None
  def copy(self, root): ITUTE OF TECHNOLOGY
    """ Copy function to create a similar matrix of the given node """
                          స్వయం తెజస్విన్ భవ
    temp = []
    for i in root:
       t = []
       for j in i:
         t.append(j)
       temp.append(t)
    return temp
  def find(self, puz, x):
```

Exp. No:

Date:.....

Signature of the Faculty.....

Roll No: 160122733118.

Roll No: 160122733118. Exp. No: Date:..... """ Specifically used to find the position of the blank space """ for i in range(len(self.data)): for i in range(len(self.data)): if puz[i][j] == x: return i, j class Puzzle: def \_\_init\_\_(self, size): """ Initialize the puzzle size by the specified size, open and closed lists to empty """ self.n = sizeself.open = []self.closed = [] def accept(self): """ Accepts the puzzle from the user "" puz = [] for i in range(self.n): UTE OF TECHNOLOGY temp = input().split(" ") puz.append(temp) స్వయం తేజస్విన్ భవ return puz def f(self, start, goal): """ Heuristic Function to calculate f(x) = h(x) + g(x) """ return self.h(start.data, goal) + start.level def h(self, start, goal):

Page No. .....

Calculates the Manhattan distance between the current and goal puzzle states """ temp = 0for i in range(self.n): for j in range(self.n): if start[i][j] != goal[i][j] and start[i][j] != '\_': # Ignore the blank space # Find the goal position of the tile goal\_x, goal\_y = self.find(goal, start[i][j]) # Add Manhattan distance to temp  $temp += abs(i - goal_x) + abs(j - goal_y)$ return temp def find(self, puz, x): """ Specifically used to find the position of a tile (not just the blank space) for i in range(len(puz)): for j in range(len(puz)):

E OF TECHNOLOGY if puz[i][j] == x: స్వయం తేజస్విన్ భవ return i, j def process(self): """ Accept Start and Goal Puzzle state""" print("Enter the start state matrix (use space-separated values and '\_' for blank):\n") start = self.accept() print("Enter the goal state matrix (use space-separated values and ' 'for blank):\n") goal = self.accept()

Signature of the Faculty.....

Exp. No:

Roll No: 160122733118.

Roll No: 160122733118. Exp. No: Date:......

```
start = Node(start, 0, 0)
     start.fval = self.f(start, goal)
     """ Put the start node in the open list"""
     self.open.append(start)
     print(" \backslash n \backslash n")
     while True:
       cur = self.open[0]
       print("Current state:")
       for i in cur.data:
          print(" ".join(i))
       print("\n")
       """ If the difference between current and goal node is 0, we have
reached the goal node """
       if self.h(cur.data, goal) == 0:
          print("Goal reached!")
          break NSTITUTE OF TECHNOLOGY
       for i in cur.generate_child():
          i.fval = self.f(i, goal) యం తేజస్విన్ భవ
          self.open.append(i)
       self.closed.append(cur)
       del self.open[0]
       """ Sort the open list based on f value """
       self.open.sort(key=lambda x: x.fval, reverse=False)
# Run the puzzle solver
puz = Puzzle(3)
```

Page No. .....

Roll No: 160122733118.	Exp. No:	Date:
------------------------	----------	-------

puz.process()

## **OUTPUT:**

```
[(2.0, 0, [[1, 2, 3], [4, 0, 6], [7, 5, 8]], [])]
[(2, 1, [[1, 2, 3], [4, 5, 6], [7, 0, 8]], [[[1, 2, 3], [
[(2, 2, [[1, 2, 3], [4, 5, 6], [7, 8, 0]], [[[1, 2, 3], [
[1, 2, 3]
[4, 0, 6]
[7, 5, 8]

[1, 2, 3]
[4, 5, 6]
[7, 0, 8]

[1, 2, 3]
[4, 5, 6]
[7, 8, 0]
```

# **INSTITUTE OF TECHNOLOGY**

స్వయం తేజస్విన్ భవ

Page No. .....

Roll No: 160122733118.	Exp. No:	Date:
------------------------	----------	-------

# ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LAB

NAME: M KAUSHIK

SAI

ROLL: 160122733118

**BRANCH: CSE** 

SECTION: 2

WEEK: 1

INSTITUTE OF TECHNOLOGY

స్వయం తేజస్విన్ భవ

Page No. .....

Signature of the Faculty.....

TM

D. II. M		~
Roll No: 160122733118.	Exp. No:	Date:

**AIM:** Identification and Installation of python environment towards the artificial intelligence and machine learning, installing python modules/Packages Import scikitlearn, keras etc.

**DESCRIPTION:** Artificial Intelligence and Machine Learning require a robust programming environment equipped with specialized libraries and tools. Python is the most widely used language for AI/ML due to its simplicity and extensive library support. This experiment focuses on:

- Installing Python and setting up an environment (Anaconda, Virtual Environment, or Google Colab).
- Installing essential AI/ML packages like numpy, pandas, matplotlib, scikit-learn, keras, and tensorflow.
- Verifying the successful installation of these packages.

### **PROCEDURE:**

Step 1: Checking Python Installation

- 1. Open the terminal (Command Prompt or Anaconda Prompt).
- 2. Type the following command to check if Python is installed:

IN python --version F TECHNOLOGY

Step 2: Setting Up a Virtual Environment (Optional but Recommended)

- 1. Create a new virtual environment:
- 2. Activate the virtual environment:

python -m venv aiml\_env

Windows:

aiml\_env\Scripts\activate

Page	No	Signature	of	the	Faculty
------	----	-----------	----	-----	---------

Roll No: 160122733118.	Exp. No:	Date:

#### o Mac/Linux:

source aiml\_env/bin/activate

Step 3: Installing Essential Python Modules

Use pip to install AI/ML packages:

pip install numpy pandas matplotlib scikit-learn keras tensorflow

Step 4: Importing and Verifying Installed Packages

Create a Python script (verify\_installation.py) and run the following code:

import numpy as np

import pandas as pd

import sklearn

import keras

import tensorflow as tf

```
print("NumPy Version:", np.__version__)

print("Pandas Version:", pd.__version__)

print("Scikit-learn Version:", sklearn.__version__)

print("Keras Version:", keras.__version__)

print("TensorFlow Version:", tf.__version__)
```

## **OUTPUT:**

NumPy Version: 1.26.4 Pandas Version: 2.2.2

Scikit-learn Version: 1.6.1

Keras Version: 3.8.0

TensorFlow Version: 2.18.0

Page No. .....