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Department of

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Nome of the Expeniment: To write a priogram to implement Tower of Hanoi for n disk

Objectives

- 1) To learn about the mathematical puzzel of Tower of Hanoi.
- 2) To leann how a necunsive function works.

Theony:

The tower of Hanoi is a classic puzzle that involve three rods and stack of disks of varying sizes. The objective is to move the entire stack from one rod to another where following the specific rules:

i) Only one disk can be moved at a time.

ii) Each move consists of taking the upper disk from one of the stucks and placing it on the top of an other stuck on an empty rood.

ui) No disk may be placed on top of a

smaller stack,

It typically solved using recursive algorithms, while the number of moves nequined being 2°N-1 for N disks. The puzzel serves are an educational tool to teach recursion and problem solving in computer science and mathematics.

Results and Discussions:

From the code and theory we have seen that at each stuge only one disk is moved from one tower to another tower. And as the second condition we haven't put a smallen disk under a langer disk and that's how we have generate our code in the code there are total six steps for 3 disks in the three used lowers, and that's how we have solved the experiment and the experiment was successfull because of maintaining the given steps prioperly.

```
def tower_of_hanoi(n, source, auxiliary, target):
    if n == 1:
        print(f"Move disk 1 from {source} to {target}")
        return
    tower_of_hanoi(n-1, source, target, auxiliary)
    print(f"Move disk {n} from {source} to {target}")
    tower_of_hanoi(n-1, auxiliary, source, target)
    num_disks = int(input("Enter the number of disks: "))
tower_of_hanoi(num_disks, 'A', 'B', 'C')
```

INPUT:

Enter the number of disks: 3

OUTPUT:

Move disk 1 from A to C Move disk 2 from A to B Move disk 1 from C to B Move disk 3 from A to C Move disk 1 from B to A Move disk 2 from B to C Move disk 1 from A to C

Name of the Expeniment: To write a priogram to implement Breath-first search Algorithm

Objectives:

1) To know about Breath-first Search (BF5) algorithm

2) Apply and implement Breath-First Spanch (BFS) algorithm.

3) knowing the complexity (Time and space) about the BFS algorithm.

Theony:

Breadth first Search is a graph triavensal algorithm that systematically explones the structure of a graph on thee in a level wise manner. It starts at a specific node, known as the sounce on moot and proceeds to visit all nodes at the current depth level bosone moving on to nodes at the next level, key aspects of BFS includes its use of Queue data structure, the ability to find the shortest path in unweighted graph.

This graph traversal algorithm that stants traversing the graph from the root node and explores all the neighboring nodes. Then it selects the nearest node and explone all the unexplored nodes. While using BFS algorithm any node in the graph can be considered as the most node.

Algorithm of BFS algorithm

Step 01: SET STATUS = 1 (neady state) for each node in the graph.

Step 02: Enqueue the starting node A and set its STATUS = 2 (waiting) state)

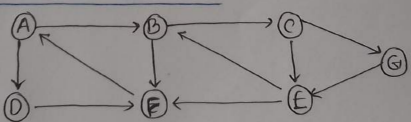
Step 03: Repeat 4 and 5 untill Queue is empty

Step 04: Dequeue a node N. Process it and set it STATUS=3 (processed state)

Step 05: Enqueue all the neighbours of N that are in the neady state and set their STATUS=2 End of Loop

Step 06: Exit.

Example of BFS Algorithm



step 01: Queue 1 = 3 A & Queue 2 = 2 Núll&

Step 06: Queue 1= 2 E. Gg
Queue 2= 2ABOCF

Step 02: Queue 1 = 3 B, DB Queue 2 = 2AF

step 07: Queue 1=399 Queue 2 = SA,B,C,DEF

Step 09: Queue 1 = & D, C, F&

Queue 2 = 3 ABP

Stepo4: Queue 1 = 5 CFF

Queue 2 = 2 A.B.DP

Step 05: Queue J = 3 F, E, G &

Queue 2 = 2 AB. D.C.

Code:

```
from collections import deque
def bfs(graph, start node):
  visited = set()
  queue = deque()
  visited.add(start_node)
  queue.append(start node)
  while queue:
     current_node = queue.popleft()
     print(current node, end=' ')
     for neighbor in graph[current_node]:
       if neighbor not in visited:
          visited.add(neighbor)
          queue.append(neighbor)
graph = {
  0: [1, 3],
  1: [2, 5],
  2: [4, 6],
  3: [5],
  4: [1,5],
  5: [0],
  6: [4]
print("Breadth First Traversal (starting from node 6):", end=' ')
bfs(graph, 0)
```

Output:

Breadth First Traversal (starting from node 6): 6 4 1 5 2 0 3

Results and Disscussion:

In the Breadth first Algorithm we have to Maverise an unweighted graph. We can start with any node of the graph and by triavensing the adjacent nodes we complete graph traveri-sal. The breadth first method/algorithm uses the Queue conditions. By following the algori thm we have generated a code and the code satisfy the Breadth First Search conditions and triavenses all the nodes prioperly 50 We can say that we have done our experiment properly as it generates appropriate nesult.

Name of The Expeniment: To write a priogram to implement Depth-Ainst Seanch

Objectives:

- 1) To get priopen knowledge about Depth-Fist Search
- 2) Finding solution using Depth-First Search algorithm
- 3) knowing Time and space complexity about the depth first Sounch.

Depth first Search (DFS) is an apprinthm for travere Theony: Sing on seanching thee on graph data structures It starts at a specified node and explones as fun as possible along each branch before back tracking systematically following paths to their deepest levels. The step by step process to implement the DFS traversal is given as follows

1) First we have to create a stack with total number

of ventices in the graph.

2) Now have to choose any ventex as the starting point of traversal and push that ventex into the stack

3) After that push an adjacent ventex of the

first ventex into the stuck.

@ NOW repeat same thing until no ventices are lest to visit.

6. If no venter left then go and pop a venter from The stack

Algorithm

step 01: Stant

Step 021 Set STATUS=1 for each node in Graph

step 03: Repeat 4 and 5 untill stack is emptly

Step 04: Pop the top node N. Anocoss it and set STATUS=3

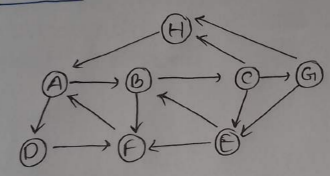
step 05: Push on the stack all the neighbors of N

that are in the ready state and set their

STATUS=2

Step OG: Exit

Example



Stepoli Stack: H

Step 021 print : H Stack: A

Step 03: print: A

Stack: B.D

Step 04: printib

Stuck: D.F.C

step 06: print: D Stack: F,C

Step 06: print; F Stack: C

Adjacency List

A: B, D

BICF

C: E,G,H

GI:E, H

D: F

EI B-F

FI A

H: A

Step 07: print: (

Stack: H,G,E

Step 08: print; H

stuck: G, E

Step 08: print: G

Stuck: F

Step 10: Print: E

from collections import defaultdict

```
class Graph:
  def __init__(self):
     self.graph = defaultdict(list)
   def add edge(self, u, v):
     self.graph[u].append(v)
  def dfs(self, node, visited):
     visited[node] = True
     print(node, end=' ')
     for neighbor in self.graph[node]:
       if not visited[neighbor]:
          self.dfs(neighbor, visited)
graph = Graph()
graph.add_edge(0, 1)
graph.add_edge(0, 2)
graph.add_edge(1, 2)
graph.add_edge(2, 0)
graph.add_edge(2, 3)
graph.add edge(3, 3)
visited = [False] * len(graph.graph)
print("Depth-First Search:")
graph.dfs(2, visited)
```

OUTPUT:

Depth-First Search:

2013

Results and Discussions:

The Depth-first Search algorithm first visits the adjacent node of the previous nodes then after completing triavensing adjacent nodes it uses the back triacking formula to check that uses the back triacking formula to check that uses the back triacking formula to check that algorithm we have generated a code that adjointhm we have generated a code that adjointhm and produces an satisfies the DFS algorithm and produces an satisfies the DFS algorithm and produces an appropriate mesult and the result matches with the example and no nodes remains with the example and no nodes that the experiment untraversed so we can say that the experiment went successfull.

Name of the Experiment: To write a program to implement travelling Selsman problem.

Objective:

1 To find the shortest possible noute

2 To understand triavelling salesman prioblem

3 To minimize the total cost of trioveling

Theony: Triavelling salesman Problem is like a puzzle where a sales perison wants to visit a bunch of cities and neturns home while travelling the shortest distance possible. The goal is to figure out the best orden to visit these cities to minimites the total travel distance, It seems to be similar like hamiltonian cycle but there is some difference between hamiltonian cycle and Incuelling Salesman problem. The hamiltonian cycle is to find if there exists a tour that visit every city exactly once but thavelling salesman is like visiting every city with minimum cost. The time complexity of triavelling salesman problem is O (n*2") and the space complexity is O(n*2")

```
import itertools
def calculate_total_distance(tour, distances):
  total distance = 0
  for i in range(len(tour) - 1):
     total_distance += distances[tour[i]][tour[i + 1]]
  total_distance += distances[tour[-1]][tour[0]] # Return to the starting city
   return total distance
num_cities = int(input("Enter the number of cities: "))
print("Enter distances between cities (separate values by space):")
for i in range(num_cities):
   row = [int(x) for x in input().split()]
   distances.append(row)
def traveling_salesman_bruteforce(distances):
   num_cities = len(distances)
   cities = list(range(num_cities))
   shortest_tour = None
   shortest_distance = float('inf')
   for tour in itertools.permutations(cities):
     tour_distance = calculate_total_distance(tour, distances)
     if tour distance < shortest_distance:
        shortest_distance = tour_distance
        shortest_tour = tour
   return shortest tour, shortest distance
shortest_tour, shortest_distance = traveling_salesman_bruteforce(distances)
 print("Shortest Tour:", shortest_tour)
 print("Shortest Distance:", shortest_distance)
 OUTPUT:
Enter the number of cities: 3
 Enter distances between cities (separate values by space):
 123
 456
 789
 Shortest Tour: (0, 1, 2)
 Shortest Distance: 15
```

Results and Discussions

In thavelling salesman problem the salesman visits all the cities without visiting a city twice and thavelling minimum distance. The code follows the thovelling salesman algorithm and generally appropriate results. In the code there are appropriate results. In the code there are a cities and there is a distance matrix. I cities and there is a distance between each which indicates the distance between each city. Here the shortest distance is 15.

Name of the Experiment: i) To create and load different datasets in Python ii) To write a python program to compute Mean, Median, Mode, Variance and Standard Deviation using Data sets.

Objectives:

1) Creating a data set a load that datuset using python

2) Firding the mean, median, mode, vaniance and standard deviation using python

Theory:

A dataset is a structured collection of data, typically organized in a way that makes it easy to manage, analyze and retirieve intormation. It consists of individual data points, which are organized into nows and columns. Data set are used for various perspose, such as research, analysis, machine learning and data driven-decision making.

Mean: The mean is the average of the set of numbers.

Median: Median is the middle fanumber when the numbers are listed in order . If there is an even numbers of numbers it is the overlage of the two middle numbers.

Mode: The mode is the number that appears most frequently in a set of numbers. It is the one that shows up the most.

Variance: Variance measures how spread out on different the numbers are in a dataset. It was a dataset the high variance means the numbers are fun from the mean, while low variance means they are closed to the mean.

Standard Deviation: Stardard Deviation is an other way to measure how spread out the numbers are. It is the square root of variance, Ahigh standard deviation means the numbers are standard deviation standard deviation. spread out and how a low standard deviation means they are closed to the mean.

import statistics
dataset = [10, 20, 30, 40, 50]
mean = statistics.mean(dataset)
median = statistics.median(dataset)
mode_value = statistics.mode(dataset)
variance = statistics.variance(dataset)
std_dev = statistics.stdev(dataset)
print("Dataset Statistics:")
print(f'Mean: {mean}")
print(f'Median: {median}")
print(f'Mode: {mode_value}")
print(f'Variance: {variance}")
print(f'Standard Deviation: {std_dev}")

OUTPUT:

Dataset Statistics:

Mean: 30

Median: 30

Mode: 10

Variance: 250

Standard Deviation: 15.811388300841896

Name of the Experiment! To write a program to implement Simple linear Regression and Plot the anaph.

Objectives:

To know about the negreation line and its concept.

2) Ploting point on graph and analysis regration line

Theony:

Simple Linear Regression is a statistical method used to find straight line that best represents the relationship between two vaniables.

1. Dependent Vaniable (Y): This is the vaniable that We want to priedict on understand. It is the output on response.

2. Independent Variable (x): This is the variable we use to make predictions on understand its impact on y. It is the input on predictor

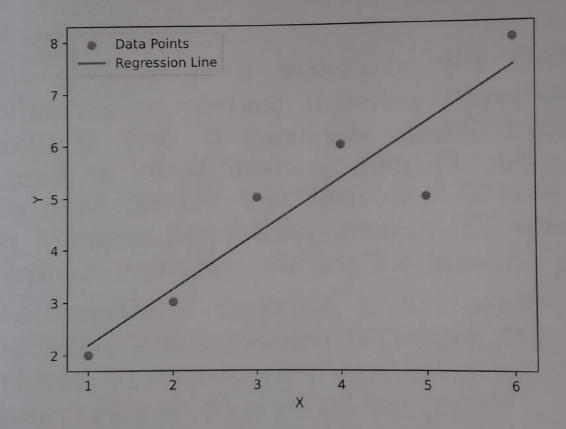
The goal of simple linear negression is to find the equation of a line (Y=b0+b1*X) that best fits the data. This line has

bo = the y-intercept, where the line crosses the x-axis

b1 = the slope of the line, showing how y charges when x charges by one unit.

```
import numpy as np
import matplotlib.pyplot as plt
x = np.array([1, 2, 3, 4, 5, 6])
y = np.array([2, 3, 5, 6, 5, 8])
slope, intercept = np.polyfit(x, y, 1)
y_pred = slope * x + intercept
plt.scatter(x, y, label='Data Points')
plt.plot(x, y_pred, color='red', label='Regression Line')
plt.xlabel('X')
plt.ylabel('Y')
plt.legend()
plt.show()
```

OUTPUT:



Name of the Expeniment: To write a priogram to implement Find 5 angonithm.

objectives:

1) Gretting knowledge about the final salgonithm

2 Apply and implement 5 algorithm in the field of Machine learning

Theony:

The 5 algorithm is known as the find 5 algo nithm, is a machine learning appointment that seeks to find a maximally specific hypothesis based on labled training data. It stunts with the most specific hypothesis and generalites it by incorporating positive examples. It ignores negative examples during the learning prioress, The algorithm's objective is to discover a hypothesis that accumately represents the tunget concept by pogoessively expanding the hypothesis space until it covens all the positive instances There are some symboles used in the finds Negative Examples (-) Algorithm \$ (Empty Sef) Hypothesis

? (Don't care)

Positive Examples (+)

```
CODE:
```

```
# the hypothesis with the most specific values
hypothesis = None
def is consistent(example, hypothesis):
  for i in range(len(hypothesis)):
    if hypothesis[i] != '?' and hypothesis[i] != example[i]:
       return False
  return True
def find s(training_data):
  global hypothesis
  for example in training data:
     x, y = example[:-1], example[-1]
    # If it's a positive example, update the hypothesis
     if y == 'Yes':
       if hypothesis is None:
          hypothesis = list(x)
          for i in range(len(hypothesis)):
            if x[i] != hypothesis[i]:
               hypothesis[i] = '?'
training data = [
  ['Sunny', 'Warm', 'Normal', 'Strong', 'Yes'],
  ['Sunny', 'Warm', 'High', 'Strong', 'Yes'],
  ['Cloudy', 'Cold', 'High', 'Weak', 'No'],
  ['Rainy', 'Cold', 'High', 'Weak', 'No']
find s(training data)
print("Final Hypothesis:", hypothesis)
OUTPUT:
```

Final Hypothesis: ['Sunny', 'Warm', '?', 'Strong']

Name of the Experiment: To write a python program to implement Support Vector Machine (SVM) Algorithm

objectives:

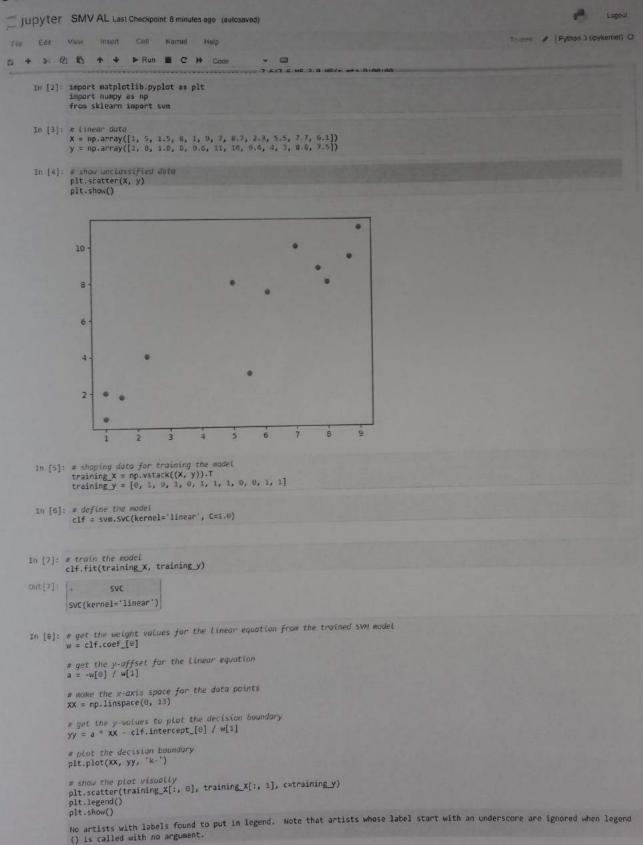
Machine (54th) algorithm

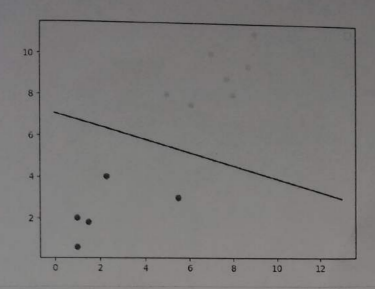
250 implement machine learning using 5VM

Theony:

The Support Vectori Machine is a powerful machine learning algorithm used for classification and regressions tasks. SVM finds hypenplane that best separates data point into distinct class maximizes classes between classes. It is efective in high dimensional space and can handle both linean and non-linear data through kennel functions. SVM & known for its ability to handle outliers, and generalize well. It's widely used in various applications, such as text Classification. SVIM aims to find the optimal decision boundarry that moximizes classification ennons.

CODE and OUTPUT:





In []: