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# Assignment No. 2
# Rollno.: 3307
# Name: Samiksha Bandgar
# Problem Statement: Implemennt N-Queens Problem as Constraint Statisfaction Problem
def print_board(board):
    for row in board:
       print(" ".join(row))
def is_safe(board, row, col):
    for i in range(col):
        if board[row][i]=="Q":
           return False
    for i, j in zip(range(row, -1, -1), range(col, -1, -1)):
        if board[i][j]=="Q":
           return False
    for i, j in zip(range(row, len(board), -1) ,range(col, -1, -1)):
        if board[i][j]=="Q":
           return False
    return True
def solve(board, col):
    if col>=len(board):
       return True
    for i in range(len(board)):
        if is_safe(board, i, col):
            board[i][col]="Q"
            if solve(board, col+1):
               return True
            board[i][col]="."
    return False
n=int(input("Enter the Number of Queens: "))
board=[["." for i in range(n)] for j in range(n)]
if solve(board, 0):
   print_board(board)
else:
   print("Solution not found")
     Enter the Number of Queens: 4
     . . Q .
    Q . . .
     . . . Q
. Q . .
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# Assignment No. 4
# Rollno.: 3307
# Name: Samiksha Bandgar
# Problem Statement: Write a program for the Information Retrieval System
# using appropriate NLP tools (such as NLTK, Open NLP, ...)
# a. Text tokenization
# b. Count word frequency
# c. Remove stop words
# d. POS tagging
import nltk
nltk.download('punkt')
from nltk.corpus import stopwords
nltk.download('stopwords')
from nltk.tokenize import word_tokenize
from nltk.probability import FreqDist
from nltk.tag import pos_tag
nltk.download('averaged_perceptron_tagger')
#Define the text to be analysed
text="This is a sample sentence. It contains multiple words and some of them repeat . We will analyze this text using NLTK"
#Tokenize the text into words
words=word_tokenize(text)
print("tokenized words:")
print(words)
#Convert all words to lowercase
words = [word.lower() for word in words]
#Count the frequency of each word
fdist = FreaDist(words)
print("Word Frequency:")
for word, freq in fdist.items():
    print(f"{word}: {freq}")
#Remove stopwords
stop_words = set(stopwords.words('english'))
filtered_words = [word for word in words if word.casefold() not in stop_words]
print("Filtered Words:")
print(filtered_words)
#Perform POS tagging
pos_tags = pos_tag(words)
print(pos tags)
 [ | [nltk_data] Downloading package punkt to /root/nltk_data...
      [nltk data] Unzipping tokenizers/punkt.zip.
     [nltk_data] Downloading package stopwords to /root/nltk_data...
     [nltk_data] Unzipping corpora/stopwords.zip.
     [nltk\_data] \ Downloading \ package \ averaged\_perceptron\_tagger \ to
     [nltk_data]
                      /root/nltk_data...
     [nltk_data]
                   Unzipping taggers/averaged_perceptron_tagger.zip.
     tokenized words:
     ['This', 'is', 'a', 'sample', 'sentence', '.', 'It', 'contains', 'multiple', 'words', 'and', 'some', 'of', 'them', 'repeat', '.', '
     Word Frequency:
     this: 2
     is: 1
     a: 1
     sample: 1
     sentence: 1
     . : 2
     it: 1
     contains: 1
     multiple: 1
     words: 1
     and: 1
     some: 1
     of: 1
     them: 1
     repeat: 1
     we: 1
     will: 1
     analyze: 1
     text: 1
     using: 1
     nltk: 1
     Filtered Words:
     ['sample', 'sentence', '.', 'contains', 'multiple', 'words', 'repeat', '.', 'analyze', 'text', 'using', 'nltk']
[('this', 'DT'), ('is', 'VBZ'), ('a', 'DT'), ('sample', 'JJ'), ('sentence', 'NN'), ('.', '.'), ('it', 'PRP'), ('contains', 'VBZ'),
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# Assignment No. 1
# Rollno.: 3307
# Name: Samiksha Bandgar
# Problem statement: Identify and Implement heuristic and search strategy for
#Travelling salesperson Problem
import sys
def nearest_neighbor(curr,unvisited,dist_matrix):
    """Returns the nearest neighbor to the current city"""
    nearest = 900
    #nearest=sys.maxsize
    neighbor=None
    for city in unvisited:
        if dist_matrix[curr][city]<nearest:</pre>
            nearest=dist_matrix[curr][city]
            neighbor=city
    return neighbor, nearest
def tsp_nn(dist_matrix):
    """Solves the travelling salesman problem using the nearest neighbor algorithm"""
    n=len(dist_matrix)
    tour=[0]*5 #Initialize the tour
    unvisited=set(range(1,n)) #Set of unvisited cities
    curr_city=0 #Starting city
    for i in range(1,n):
        next_city,dist=nearest_neighbor(curr_city,unvisited,dist_matrix)
        tour[i]=next city
        curr_city=next_city
        unvisited.remove(next_city)
        #return to the strating city
        tour[0]=0
        #calculate the total cost of the tour
        cost=sum(dist_matrix[tour[i]][tour[i+1]] for i in range(n-1))
        cost+=dist_matrix[tour[n-1]][tour[0]]
        return tour, cost
Nodes:int(input("Enter the Nodes: "))
r=int(input("Enter the number of rows: "))
c=int(input("Enter the number of columns: "))
dist_matrix=[]
print("Enter elements row-wise: ")
for i in range(r):
    a=[]
    for j in range(c) :
        a.append(int(input()))
    dist matrix.append(a)
for i in range(r):
   for j in range(c):
        print(dist_matrix[i][j],end=" ")
    print()
# dist_matrix=[
     [0,5,15,4],
      [5,0,35,25],
      [15,35,0,30],
      [4,25,30,0]
#
# ]
tour, cost = tsp_nn(dist_matrix)
print("Tour:",tour)
print("Total cost:",cost)
Enter the Nodes: 4
     Enter the number of rows: 4
     Enter the number of columns: 4
     Enter elements row-wise:
     1
     2
     3
     4
     5
     6
```

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# Assignment No. 3
# Rollno.: 3307
# Name: Samiksha Bandgar
# Problem Statement: Implement Water-Jug Problem using Rule Based Reasoning Technique
def pour(jug1, jug2):
    max1, max2, fill = 3, 4, 2 #Change maximum capacity and final capacity
    print("%d\t%d" % (jug1, jug2))
    if jug2 == fill:
        return
    elif jug2 == max2:
    pour(0, jug1)
elif jug1 != 0 and jug2 == 0:
        pour(0, jug1)
    elif jug1 == fill:
       pour(jug1, 0)
    elif jug1 < max1:</pre>
        pour(max1, jug2)
    elif jug1 < (max2-jug2):</pre>
       pour(0, (jug1+jug2))
    else:
        pour(jug1-(max2-jug2), (max2-jug2)+jug2)
print("JUG1\tJUG2")
pour(0, 0)
    JUG1
             JUG2
 ₽
     3
             0
     0
             3
     3
             3
     2
             4
```

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