CSA0888. - PYTHON PROGRAMMING

Assignment-3

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Program 1:
def maxProfit(price,n):
  profit = [0]*n
  max_price = price[n-1]
  for iin range(n-2, 0, -1):
     if price[i] > max_price:
       max_price=price[i]
     profit[i] = max(profit[i+1], max_price-price[i])
  min_price = price[0]
  for iin range(1, n):
     if price[i] < min_price:
       min_price = price[i]
     profit[i] = max(profit[i-1],profit[i]+(price[i]-min_price))
  result=profit[n-1]
  return result
price = [2,7,9,56,7,4]
print("Maximum profitis", maxProfit(price, len(price)))
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Program 2:
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from itertools import permutations
comb = permutations([4,5,6],3)
for incomb:
  print(i)
Program. 3
def solve(nums):
 count=0
 n=len(nums)
 for in range(n):
   for jin range(i+1,n):
     ifnums[i] == nums[j]:
       count+=1
 return count
nums=[5,6,7,5,5,7]
print(solve(nums))
Program. 4
def add_binary_nums(x, y):
                max_len = max(len(x), len(y))
                x = x.zfill(max_len)
                y=y.zfill(max_len)
                result ="
                carry = 0
                for i in range (max_len-1,-1,-1):
                         r=carry
                         r+=1if x[i]=='1'else0
                         r+=1 \text{ if } y[i] == '1' \text{ else } 0
                         result = ('1'ifr %2 == 1 else '0') + result
                         carry=0ifr<2else1
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if carry!=0: result = '1' + result
                 return result.zfill(max_len)
print(add_binary_nums('1101','100'))
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Program 5
def minJumps (arr, n):
       if(n<=1):
               return 0
       if(arr[0] == 0):
               return-1
       jump = 1
       subArrEndIndex = arr[0]
       i = 1
       subArrFistHalfMaxSteps = 0
       subArrSecondHalfMaxSteps=0
       for i in range(1, n):
               subArrEndIndex=i+subArrEndIndex
               if (subArrEndIndex >= n):
                       return jump
               firstHalfMaxStepIndex=0
               j = i
               for jin range (i, sub Arr End Index):
                       stepsCanCover = arr[j] + j
                       if(subArrFistHalfMaxSteps<stepsCanCover):
                              subArrFistHalfMaxSteps=stepsCanCover
                              subArrSecondHalfMaxSteps=0
                              firstHalfMaxStepIndex=j
                       elif(subArrSecondHalfMaxSteps<stepsCanCover):
                              subArrSecondHalfMaxSteps = stepsCanCover\\
               i = j
               if (i > subArrFistHalfMaxSteps):
                       retum-1
               jump+=1
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subArrEndIndex=arr[firstHalfMaxStepIndex]
                 subArrFistHalfMaxSteps=subArrSecondHalfMaxSteps
        retum-1
if __name__ == '__main__':
        arr = [1, 3, 5, 8, 9, 2, 6, 7, 6, 8, 9]
        size = len(arr)
        print("Minimum number of jumps to reach end is ", minJumps(arr, size))
Program 6
sentence = input("Enterasentence:")
s = sentence.split()
s.sort()
result=[]
n=len(s)
for iin range(n):
  for jin range(i+1,n):
    two_words=s[i]+""+s[j]
    result.append(two_words)
for item in result:
  print(item)
Program 7
defbacktrack():
  global ans, curr, visited, nums
  if(len(curr) == len(nums)):
    print(*curr)
  for i in range(len(nums)):
    if(visited[i]):
       continue
    if (i > 0 \text{ and } nums[i] == nums[i-1] \text{ and } visited[i-1] == False):
       continue
    visited[i] = True
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curr.append(nums[i])
    backtrack()
    visited[i]
    visited[i] = False
    del curr[-1]
def permuteDuplicates(nums):
  global ans, visited, curr
  nums = sorted(nums)
  backtrack()
  return ans
def getDistinctPermutations(nums):
  global ans, curr, visited
  ans = permuteDuplicates(nums)
if __name__ == '__main__':
  visited = [False]*(5)
  ans,curr = [], []
  nums = [1, 2, 3]
  getDistinctPermutations(nums)
Program 8
from collections import Counter, defaultdict
user_input = ["cat", "dog", "tac", "edoc", "god", "tacact",
        "act", "code", "deno", "node", "ocde", "done", "catcat"]
def solve(words: list) -> list:
  m = defaultdict(list)
  for word in words:
    frozenset(dict(Counter('cat')).items()):
     hash(frozenset(Counter('cat'))) is equal to
     frozenset({('c', 1), ('a', 1), ('t', 1)})
    m[frozenset(dict(Counter(word)).items())].append(word)
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print(solve(user_input))
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Program 9

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def finding(s,p,n,m):
  #return 1 if n and m are negative
  ifn < 0 and m < 0:
    return 1
  #return 0 if m is negative
  ifm < 0:
    return 0
  #return n if n is negative
  ifn<0:
    #whilem is positive
    while m \ge 0:
       ifp[m]!='*':
         retum 0
       m = 1
    return 1
  #ifdp state is not visited
  ifdp[n][m] == -1:
    ifp[m] == '*':
       dp[n][m] = finding(s,p,n-1,m) or finding(s,p,n,m-1)
       return dp[n][m]
    else:
       ifp[m]!=s[n] and p[m]!='?':
         dp[n][m] = 0
         retum dp[n][m]
       else:
         dp[n][m] = finding(s,p,n-1,m-1)
         retum dp[n][m]
  #return dp[n][m] if dp state is previsited
  return dp[n][m]
defisMatch(s,p):
  global dp
  dp=[]
  #resize the dp array
  for i in range(len(s) + 1):
    dp.append([-1]*(len(p)+1))
  dp[len(s)][len(p)] = finding(s,p,len(s)-1,len(p)-1)
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def main():
  s="baaabab"
  p = "****ba****ab"
  ifisMatch(s,p):
    print("Yes")
  else:
    print("No")
if __name__ == "__main__":
  main()
Program. 10
def edit Distance (str1, str2, m, n):
  ifm == 0:
    return n
  ifn == 0:
    return m
  ifstr1[m-1] == str2[n-1]:
     return editDistance(str1, str2, m-1, n-1)
  return 1 + min(editDistance(str1, str2, m, n-1),
           editDistance(str1, str2, m-1, n),
           editDistance(str1, str2, m-1, n-1)
           )
str1="cut"
str2="cat"
print (editDistance(str1,str2,len(str1),len(str2)))
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