CSA0888 – PYTHON PROGRAMMING

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1. You are climbing a staircase. It takes n steps to reach the top. Each time you can either climb 1 or 2 steps. In how many distinct ways can you climb to the top?.

INPUT:

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def climbStairs(n):
    if n <= 1:
        return 1
    fib = [0] * (n + 1)
    fib[1] = 1
    fib[2] = 2
    for i in range(3, n + 1):
        fib[i] = fib[i - 1] + fib[i - 2]
    return fib[n]
n = int(input("Enter the number of steps: "))
ways = climbStairs(n)
print("Number of distinct ways:", ways)</pre>
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2.LEAP YEAR OR NOT

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INPUT:
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def is_leap_year(year):
  if (year % 400 == 0) or (year % 4 == 0 and year % 100 != 0):
    return True
  else:
    return False
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year = int(input("Enter a year: "))
if is leap_year(year):
  print(year, "is a leap year.")
else:
  print(year, "is not a leap year.")
3. MAXIMUM NUMBER OF WORDS FOUND IN SENTENCES
INPUT:
def max words in sentence(sentences):
  max_words = 0
  for sentence in sentences:
    words = sentence.split()
    max_words = max(max_words, len(words))
  return max_words
sentences = ["Hello world", "This is a sentence", "Python programming"]
max_words = max_words_in_sentence(sentences)
print("Maximum number of words in a single sentence:", max_words)
4. MERGETWO SORTED LISTS
INPUT:
class ListNode:
  def __init__(self, val=0, next=None):
    self.val = val
    self.next = next
def merge_sorted_lists(list1, list2):
  dummy_head = ListNode()
  current = dummy_head
  while list1 and list2:
    if list1.val < list2.val:
      current.next = list1
      list1 = list1.next
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else:
      current.next = list2
      list2 = list2.next
    current = current.next
  current.next = list1 if list1 else list2
  return dummy_head.next
list1 = ListNode(1, ListNode(3, ListNode(5)))
list2 = ListNode(2, ListNode(4, ListNode(6)))
merged_head = merge_sorted_lists(list1, list2)
while merged_head:
  print(merged_head.val, end=" -> ")
  merged_head = merged_head.next
5. . BASIC CALCULATOR
INPUT:
def calculate(s):
  stack = []
  num = 0
  operator = "+"
  operators = {"+", "-", "*", "/"}
  for i, char in enumerate(s):
    if char.isdigit():
      num = num * 10 + int(char)
    if char in operators or i == len(s) - 1:
      if operator == "+":
         stack.append(num)
      elif operator == "-":
         stack.append(-num)
      elif operator == "*":
         stack[-1] *= num
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elif operator == "/":
         stack[-1] = int(stack[-1] / num)
      operator = char
      num = 0
  return sum(stack)
expression = "3+2*2"
result = calculate(expression)
print("Result:", result)
6. GENERATE PARENTHESES
INPUT:
def generate_parentheses(n):
  def backtrack(s, left, right):
    if len(s) == 2 * n:
      result.append(s)
      return
    if left < n:
      backtrack(s + '(', left + 1, right)
    if right < left:
      backtrack(s + ')', left, right + 1)
  result = []
  backtrack("", 0, 0)
  return result
n = 1
combinations = generate_parentheses(n)
print(combinations)
7. THE MATCHING SHOULD COVER THE ENTIRE INPUT STRING
INPUT:
def is_match(s, p):
  m, n = len(s), len(p)
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dp = [[False] * (n + 1) for _ in range(m + 1)]
  dp[0][0] = True
  for i in range(m + 1):
    for j in range(1, n + 1):
      if p[j-1] == '*':
         dp[i][j] = dp[i][j-2] or (i > 0 and (s[i-1] == p[j-2]) or p[j-2] == '.') and dp[i-1][j]
      else:
         dp[i][j] = i > 0 and (s[i-1] == p[j-1] \text{ or } p[j-1] == '.') and dp[i-1][j-1]
  return dp[m][n]
s = "mississippi"
p = "mis*is*p*."
result = is_match(s, p)
print("Is match:", result)
8. . THE YEAR IS DIVIDED INTO FOUR SEASONS
INPUT:
def get_season(month, day):
  if (month == "Dec" and day >= 21) or (month == "Jan" or month == "Feb") or (month ==
"Mar" and day < 20):
    return "Winter"
  elif (month == "Mar" and day >= 20) or (month == "Apr" or month == "May") or (month ==
"Jun" and day < 21):
    return "Spring"
  elif (month == "Jun" and day >= 21) or (month == "Jul" or month == "Aug") or (month ==
"Sep" and day < 22):
    return "Summer"
  else:
    return "Fall"
month = input("Enter the month (abbreviated, e.g., Jan, Feb, Mar, ...): ")
day = int(input("Enter the day of the month: "))
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season = get_season(month, day)

9. PYTHON PROGRAM TO REMOVE WORDS THAT ARE COMMON IN TWO STRINGS

INPUT:

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def remove_common_words(s1, s2):
    words1 = set(s1.split())
    words2 = set(s2.split())
    common_words = words1.intersection(words2)
    unique_words1 = words1 - common_words
    unique_words2 = words2 - common_words
    result1 = ' '.join(unique_words1)
    result2 = ' '.join(unique_words2)
    return result1, result2
sentence1 = "sky is blue in color"
sentence2 = "Raj likes sky blue color"
result1, result2 = remove_common_words(sentence1, sentence2)
print("Output:")
print(result1)
print(result2)
```