```
def calculate(a, b):
          result=b/((0.01*a)**2)
          return result
               a = int(input('身高(公分)'))
              b = int(input('體重'))
               c=calculate(a, b)
               if c<18.5:
                  print("BMI=",(c),)
print('體位:過輕')
               elif 18.5<=c<24:
                  print("BMI=", (c),)
                  print('體位:適中')
               elif 24<=c<27:
                  print("BMI=", (c),)
                  print('體位:過重')
                  print("BMI=", (c),)
                  print('體位:肥胖')
              print('輸入內容錯誤')
       身高(公分)180
      體重75
      BMI= 23.148148148148145
體位:適中
   def calculate(a, b):
         result=b/((0.01*a)**2)
          return result
              a = int(input('身高(公分)'))
b = int(input('體重'))
              c=calculate(a, b)
              if c<18.5:
                  print("BMI=", (c),)
                  print('體位:過輕')
               elif 18.5<=c<24:
                  print("BMI=", (c),)
                  print('體位:適中')
               elif 24<=c<27:
print("BMI=",(c),)
print('體位:過重')
               else:
                  print("BMI=",(c),)
print("體位:肥胖')
              print('輸入內容錯誤')
       身高(公分)180
體重q
       輸入內容錯誤
level=int(input('耶誕樹層數'))
    r=level
    k=1
       print ("輸入至少七層以上")
    else:
       for a in range(level):
    print((' ')*(level-k)+('*')*(2*k-1))
           r=r-1
           k=k+1
       for b in range(5):
print((' ')*(level-2)+('*')*3)
    耶誕樹層數10
           ***
         *****
       *******
       ****
      ******
     ***
           ***
           ***
```