A screenshot of a computer

Description automatically generatedA screenshot of a puzzle

Description automatically generatedA screenshot of a computer

Description automatically generated

import cv2  
import pytesseract  
from PIL import Image  
  
# Load the image from file  
img\_path = '/mnt/data/image.png'  
image = cv2.imread(img\_path)  
  
# Convert the image to gray scale  
gray\_image = cv2.cvtColor(image, cv2.COLOR\_BGR2GRAY)  
  
# Use tesseract to do OCR on the image  
text = pytesseract.image\_to\_string(gray\_image, config='--psm 6')  
  
# Since the OCR results may contain unwanted characters, we'll try to clean  
it up and extract the numbers  
# Split the text into lines and then into numbers, filtering out any  
non-digit characters  
rows = [list(filter(None, [char for char in line if char.isdigit() or  
char.isspace()])) for line in text.split('\n') if line.strip()]  
  
# Convert the filtered characters back into strings and then into integers  
grid = []  
for row in rows:  
    digits = ''.join(row).split()  
    grid.append([int(digit) for digit in digits if digit.isdigit()])  
  
# Now, let's print the grid to verify the OCR results  
grid