import pyautogui

import pytesseract

import time

from playsound import playsound

# Set this to your Tesseract path if needed

# pytesseract.pytesseract.tesseract\_cmd = r'CProgram FilesTesseract-OCRtesseract.exe'

# Adjust this region to where the multiplier appears on your screen

# Format (left, top, width, height)

region = (80, 570, 470, 90) # You may need to fine-tune this using your screen resolution

recent\_multipliers = []

def extract\_multiplier(text)

try

return float(text.lower().replace('x', '').strip())

except

return None

def get\_multiplier()

screenshot = pyautogui.screenshot(region=region)

text = pytesseract.image\_to\_string(screenshot)

lines = text.strip().split()

multipliers = [extract\_multiplier(t) for t in lines if extract\_multiplier(t)]

return multipliers[-1] if multipliers else None

def should\_bet(history)

lows = [m for m in history[-7] if m 2.0]

return len(lows) = 5

print(🎯 Aviator Sniper Bot v1.0 Starting...)

time.sleep(3)

while True

multiplier = get\_multiplier()

if multiplier

recent\_multipliers.append(multiplier)

if len(recent\_multipliers) 20

recent\_multipliers = recent\_multipliers[-20]

print(f🕒 Last {multiplier}x History {recent\_multipliers[-7]})

if len(recent\_multipliers) = 7 and should\_bet(recent\_multipliers)

print(🚨 BET SIGNAL High chance of 2.00x+! Place bet NOW!)

playsound('alert.mp3') # Optional add any short .mp3 sound in the same folder

input(✅ Press Enter once you've placed the bet...)

time.sleep(4.5) # Adjust to match timing between rounds