logo = '''

                         \_\_\_\_\_\_\_\_\_\_\_

                         \         /

                          )\_\_\_\_\_\_\_(

                          |"""""""|\_.-.\_,.---------.,\_.-.\_

                          |       | | |               | | ''-.

                          |       |\_| |\_             \_| |\_..-'

                          |\_\_\_\_\_\_\_| '-' `'---------'` '-'

                          )"""""""(

                         /\_\_\_\_\_\_\_\_\_\\

                       .-------------.

                      /\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\\

'''

print(logo)

bids  = {}

bidding\_finished = False

def find\_highest\_bidder(bidding\_record):

    highest\_bid = 0

    winner = ""

    for bidder in bidding\_record:

        bid\_amount = bidding\_record[bidder]

        if bid\_amount > highest\_bid:

            highest\_bid = bid\_amount

            winner = bidder

    print(f"The winner is {winner} with a bid of ${highest\_bid}")

while not bidding\_finished:

    name = input("What is your name? ")

    price = int(input("What is your bidding amount? $"))

    bids[name] = price

    should\_continue = input("Are there any other bidders? Type 'Yes' or 'No': ")

    if should\_continue == "No":

        bidding\_finished = True

        find\_highest\_bidder(bids)

    elif should\_continue == "Yes":

        bidding\_finished = True