# list of available cars and their prices

cars = {

"Kia Sorento":200000,

"Toyota Landcruiser":300000,

"Charger":350000,

"Lamborghini 350 GT":370000,

"Ferrari":375000,

"Honda Accord":380000,

"Honda Civic":390000,

"Toyota Corolla":395000,

"Benz C450":385000,

"G-Wagan":410000,

"Camry":450000,

"Camry Spider":430000,

"Lamborghini LM002":460000,

"Kia Cerato":480000,

"McLaren 12C":500000,

"Range Rover Verla":52500,

"McLaren P1":520000,

"Land Rover":540000,

"McLaren 600LT":505005,

"Land Rover Discovery":560000,

"Bugatti":570000,

"Benz C300":580000,

"McLaren GT":590000,

"Benz C250":600000,

"Jeep Wrangler":620000,

"McLaren 570 GT":640000,

"Corolla S":660000,

"McLaren 540C":680000,

"Honda CRV":700000,

"McLaren 650S":720000,

"Nissan Patrol":740000,

"Nissan Sentra":76000,

}

# get user input for car name

car\_name = input("Enter a car\_name:")

# check if car name is in the list of available cars

if car\_name in cars:

print("Yes")

#if car name is present, get its price

car\_price = cars[car\_name]

print( f"The price of {car\_name} is ${car\_price}." )

else:

# if car name is not present, inform the user

print(f"Sorry, {car\_name} is not available." )