**6934921 COMPUTER APPLICATION ASSIGNMENT**

# list of available cars and their prices

cars = {

“Toyota Corolla”: 40000,

“Lamborghini”: 65000,

“Tata Nexon”:25000,

“Ford Explorer”:80000

“Chevrolet Silverado”:50000

“Ford F-Series”:40000

“Toyota RAV4”:30000

“Toyota Camry”:70000

“Honda CR-V”:53000

“GMC Sierra”:58000

“Toyota Tacoma”:65000

“Hyundai Accent”:34000

“Nissan Sentra”:42000

“Hyundai i10”:38000

“Kia Rio”:50000

“Toyota Fortuner”:76000

“Volkswagen Jeta”:55000

“Volkswagen Pasat”:57000

“Maruti Brezza”:69000

“Mahindra Thar”:54000

“Hyundai Santro”:29000

“Renault Kwid”:40000

“Maruti Eeco”:90000

“Datsun Go+”:30000

“Maruti S-Presso”:47000

“Kantanka Nkunimdie SUV”:50000

“Toyota Vitz”:25000

“Nissan March”:71000

“Hyundai Elantra”:46000

“Daewoo Matiz”:58000

}

# get user input for car name

carsName = input(“Enter a car’s name :”)

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

if carsName in cars:

print(“Yes, this car is available at the moment”)

#if car name is present, get its price

carsPrice = cars[carsName]

print( f “The price of { carsName } is ₵{ carsPrice }.” )

else:

# if car name is not present, inform the user

print(f “Sorry, { carsName } is not available at the moment, Please check back later.” )