CSC 1012 Introduction to Computer Programming Assignment (Individual)

Logistics Management System

Index: AS20240515

Name: E.A.S.K.B.Edirisinghe

Github Link: To Github Repository

Introduction

This project implements a **menu-driven Logistics Management System** using the **C programming language** as a part of CSC 1012 It applies key programming concepts such as arrays, loops, conditionals, and functions to manage cities, delivery routes, and vehicle details in the system. The system calculates delivery time, cost, and fuel usage while maintaining a record of completed deliveries. It can also generate performance reports showing total deliveries, distances covered, and the shortest and longest routes.

• Objectives:

- To design a simple logistics and delivery management system using the C language.
- To apply programming concepts such as arrays, loops, conditionals, and functions.
- To manage cities and record distances between them.
- To handle customer delivery requests and vehicle selections.
- To calculate delivery time, cost, and fuel consumption automatically.
- To store and retrieve delivery data using file handling.
- To generate performance reports showing delivery summaries and route details.

. Technologies Used

Programming Language - C IDE - CodeBlocks

. Github folder contains :

· Codefiles:

main.c
cityManagement.c
distanceManagement.c
vehicleManagement.c
deliveryRequestHandeling.c
calculations.c
deliveryRecords.c
fileHandeling.c
findingBestRoot.c
interfaceMainMenu.c
performance.c

- README.md
- Project Report

System Features

- 1. **City Management** Add, rename and remove cities from system according to the user's perspective.
- 2. **Distance Management** Enter, edit and view distances between cities.
- 3. **Vehicle Management** Select vehicles with different capacities, speeds, and fuel efficiencies.
- 4.**Delivery Request Handling** Place delivery orders by selecting source, destination, and package weight.
- 5. **Automatic Calculations** The system automatically calculates delivery cost, fuel cost, time, and profit.
- 6. **Performance Reports** Displays total deliveries, total distance covered, longest and shortest routes, and average delivery time.
- 7. **File Handling** Saves all route and delivery data into text files and loads them back when the program restarts.

Function	Task	Location
cityManagement()	Controls adding, renaming,	cityManagement.c
	and removing cities.	cicymanagementic
distanceManagement()	Manages distances between	distanceManagement.c
	cities (add, edit, and view).	
vehicleManagement()	Displays available vehicles	vehicleManagement.c
	and allows selection for	
	deliveries.	
diliveryRequestSection()	Handles user input for	deliveryRequest.c
	delivery requests such as	
	cities and package weight.	
Calculations()	Calculates delivery cost, fuel	calculations.c
	consumption, time, total	
	cost, and profit.	
recordDilivery()	Saves each delivery's data	deliveryRecords.c
	(source, destination, cost,	
	etc.) into the records array.	
performances()	Generates performance	performance.c
	reports including totals,	
	averages, and routes.	
saveRoutesToFile()	Saves city names and	fileHandling.c
	distance matrix to	
	routes.txt.	
loadRoutesFromFile()	Loads city and distance data	fileHandling.c
	from the routes.txt file.	
load Diliveries From File ()	Loads previous delivery	fileHandling.c
	records from the	
	deliveries.txt file.	
saveDiliveriesToFile()	Saves all delivery records	fileHandling.c
	and costs to deliveries.txt.	
findShortestRouteIterative()	Finds the shortest (least-	findingBestRoute.c
	cost) route between two	
	cities using an iterative	
	search.	

.....

Calculations

```
D = Distance (km)

R = Rate per km (LKR)

W = Weight (kg)

S = Speed (km/h)

Fuel Used = Fuel consumption (liters)

Fuel price (310 LKR per liter)

E = Fuel Efficiency (km/l)

Cost = D × R × (1 + W × 1/10000)

Estimated Delivery Time (hours) = = D / S

Fuel Consumption = D / E

Fuel Cost (LKR) = FuelUsed × F

Total Operational Cost (LKR) = DeliveryCost + FuelCost
```

Profit Calculation (LKR) = $Cost \times 0.25$ (25% markup on base delivery cost)

Final Charge to Customer (LKR) = TotalCost + Profit

System Manual Guide

Main Menu:

City Management Section:

Distance Management:

Delivery Requesting:

Vehicle Management Section:

Performance and Reports:

Quit from System:



