REPORT

C Programming on Multiple Platforms - Project Based Learning Approach

NAME: Yukta Kulkarni

PS NO: 99007673

Project Title: Tourism Management system

C Programming on Multiple Platforms - Project Based Learning Approach	1
1. Requirements	3
1.1 Description	3
1.4 High level requirements	4
Table 1.4	4
1.5 Low level requirements	4
1.6 SWOT Analysis	5
1.7 4W's-1H	6
• WHO	6
• WHAT	6
• WHEN	6
• WHERE	6
• HOW	6
1.8 Best Method Followed	7
4. Test plan and Output	14
4.1 High level Test plan	14
4.2 Low level Test plan	15
1 3 Rost Practices	16

1. Requirements

1.1 Description

 The Tourism management system allows user to access all the details regarding complete tour package such as Traveller details, amount, events, etc. The main purpose of this system is to help tourism companies to manage customer details and hotels.

1.2 Identifying feature

- 1. Choice of international and India tour.
- 2. Display of different places based on selected tour type.
- 3. Traveler details are stored.
- 4. Generating nodes based on number of Traveler.
- 5. Display of booked tour receipt.

1.3 State of Art/Research

Tourism management project helps to automate all the process of travel and tourism, that deals with booking, display of visiting places with package, user details etc. This design is built using simple C programming structures. The main purpose is to help tourism companies to manage customer details and hotels. This design is very user friendly, easy to access the details regarding tour package with confirmation details displayed on generated receipt.

1.4 High level requirements

ld	Description	Category	Status
HLR1	User menu display regarding tour	Technical	Implemented
HLR2	Choose of tour package	Technical	Implemented
HLR3	Details of Traveler	Technical	Implemented
HLR4	Generation of booked package receipt	Technical	Implemented

Table 1.4

1.5 Low level requirements

ld	Description	Category	Status	
LLR1	user choice to select	Technical	Implemented	
	international or national tour	Technical		
LLR2	user choice of different tour	Technical	Implemented	
LLKZ	package	Technical	Implemented	
LLR3	Details of Traveler such as	Technical	Implemented	
	date, gender, name, age	Technical		
LLR4	Receipt if generated regarding	Technical	Implemented	
	booked package with details	reciiilleai		

Table 1.5

1.6 SWOT Analysis

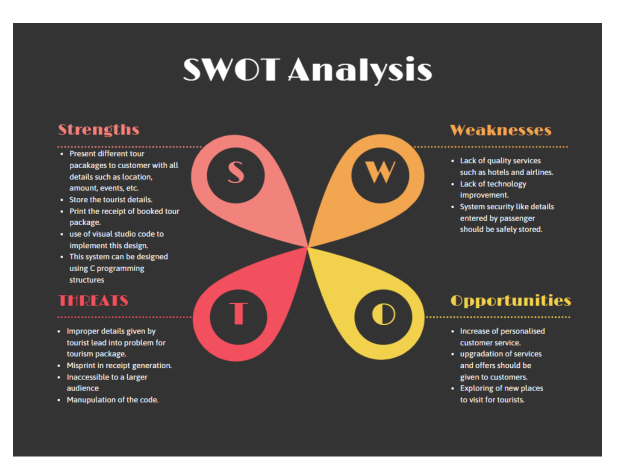


Figure 1.6

1.7 4W's-1H

• WHO -

This system will help the tourism company members to manage customer details and hotels.

• WHAT -

Provide easy actions that can be done by the customers to book their tour.

• WHEN -

Online management is trending in today's era and Tourism management system plays an important role in present century.

• WHERE -

This is implemented in tourism companies and hotels.

• HOW -

It can be used by everyone, its user friendly, ease of use.

1.8 Best Method Followed

- To improve the readability of code there is usage of modular functions in this design.
- Structures are used to combine the data of different data types together.
- Usage of arrays so that similar elements can be stored at contiguous memory locations.
- Pointers are used to locate memory dynamically.
- Header-files are included for standard input/output operations.
- Unit testing is done to meet the quality standards before it is deployed.

2. Design

2.1 Structural diagram

2.1.1 Class diagram

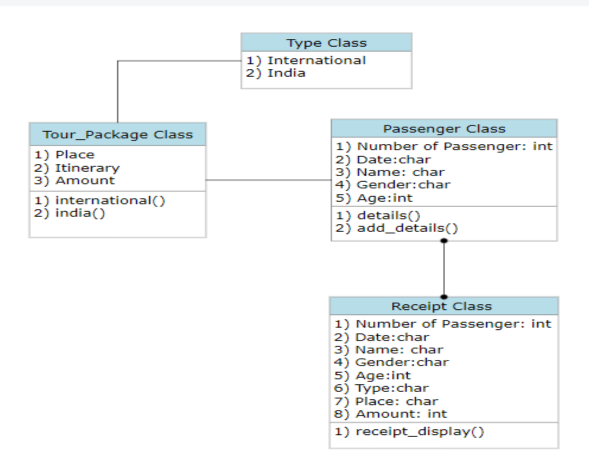


Figure 2.1.1

2.1.2 Component diagram

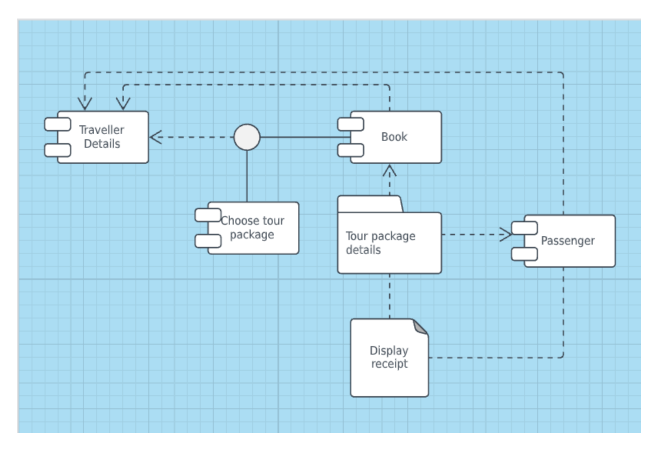


Figure 2.1.1

2.2 Behavioral diagram

2.2.1 Use case diagram

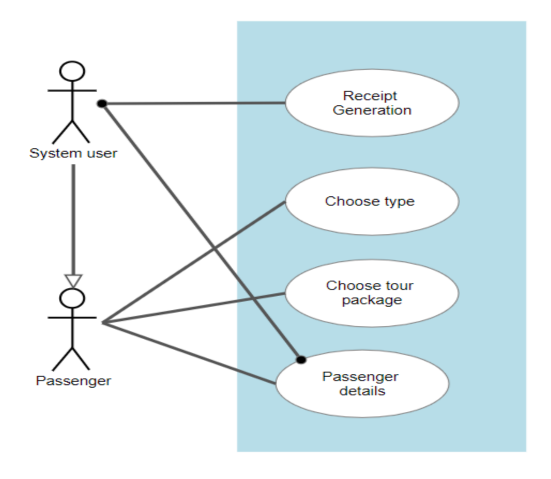


Figure 2.2.1

2.2.2 Sequence diagram

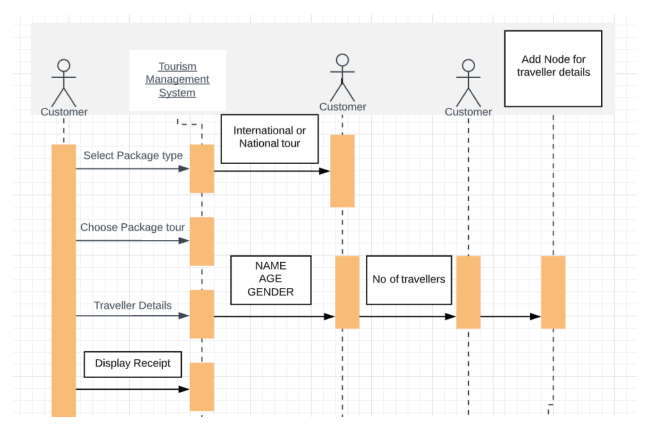


Figure 2.2.2

2.3 Flowchart

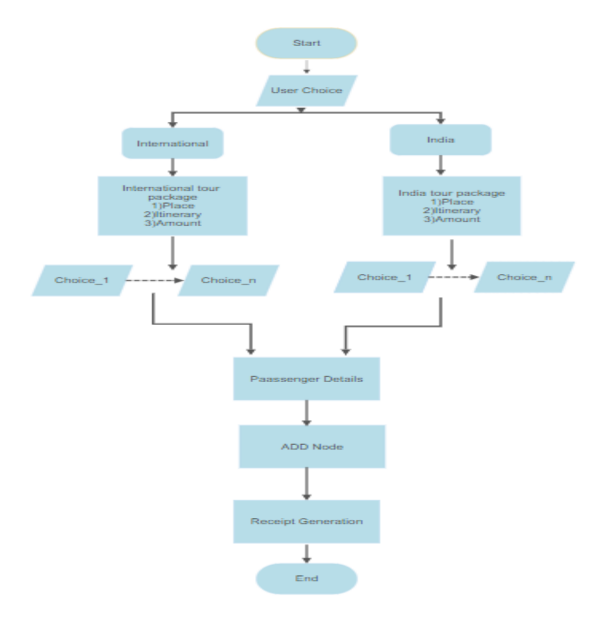


Figure 2.3

3. IMPLEMENTATION

This design is implemented in visual studio code using WSL Linux commands.

- 1. Ask the user to choose between international or India tour package.
- This operation is implemented using switch case statements.
- 2. Display the particular tour packages with amount.
- This function is implemented in if-else condition statement after user's choice.
- 3. Traveler details are entered like number of Travelers, name, age, gender.
 - After the user entered details, we add nodes using structures based on number of Travelers.
- 4. Finally a receipt is generated of booked package tour, containing name, age, gender, tour package, date, etc.

4. Test plan and Output

4.1 High level Test plan

Test ID	Description	Expected i/p	Expected o/p	Actual o/p	Type of test
H_01	Check for the tour menu display	Program execution	Formatte d menu display	Formatted menu display	Requirement
H_02	check if all package tour is available	user choice	Formatte d menu display	Formatted menu display	Requirement
H_03	Check the details to enter for Traveler menu is displayed	enter details	Proper display of details menu and read the input details	Proper display of details menu and read the input details	Requirement
H_04	display of receipt	Program execution	Formatte d Package tour display	Formatted Package tour display	Requirement

Table 4.1

4.2 Low level Test plan

Test ID	Description	Expected i/p	Expected o/p	Actual o/p	Type of test
L_01	Display of choice between international and India tour	User choice	Based on the choice particular function is called	Based on the choice particular function is called	Technical
L_02	Display of different tour packages for the corresponding selected type	user choice	Reading of input and copying data to string	Reading of input and copying data to string	Technical
L_03	Traveler details should be entered by user	enter details	Reading of input and adding node function is called based on number of traveler	Reading of input and adding node function is called based on number of traveler	Technical
L_04	Booked tour receipt is generated	-	Detailed information of traveler is displayed with selected tour package	Detailed information of traveler is displayed with	Technical

		selected	
		tour	
		package	

Table 4.2

4.3 Best Practices

- 1. Presentation of both low level and high level test plan.
- 2. Testing of expected output with actual output.
- 3. Mentioned all possible inputs.
- 4. Requirement and Technical type of testing is done

4.4 Output:

```
TERMINAL
yukta_k@LAPTOP-924I663U:/mnt/h/Github_module1/M1_ProjectGoal_App-1/3_Implementation$ gcc tour_manage.c
yukta_k@LAPTOP-924I663U:/mnt/h/Github_module1/M1_ProjectGoal_App-1/3_Implementation$ ./a.out
                                    ***TOUR MANAGEMENT SYSTEM*
                                    1. International Tour Packages
                                    2. India Tour Packages
                                    Enter Choice: 2

    Kerala Tour Packages 5 Days 4 Nights (19880/-)
    Manali Tour Packages 6 Days 5 Nights (37500/-)
    Himachal Tour Packages 9 Days 8 Nights (20000/-)

                                    Enter Choice: 3
                                    Enter Number Of Travellers: 2
                                    Enter Date (DD/MM/YY): 12/02/2022
Enter The 1th Traveller Name: scotch
                                    Enter The 1th Traveller Gender: male
                                    Enter The 1th Traveller Age: 21
                                    Enter The 2th Traveller Name: jenny
                                    Enter The 2th Traveller Gender: male
                                    Enter The 2th Traveller Age: 21
                                    **Take Screenshot For Further Use**
         1st Traveller Name :scotch
         1st Traveller Gender:male
         1st Traveller Age: 21
         2st Traveller Name :jenny
         2st Traveller Gender:male
         2st Traveller Age: 21
        Selected Type: India Tour Package
        Package: Himachal Tour
        Date: 12/02/2022
         Total Amount: 40000
                                    **Thank You For registration**
yukta_k@LAPTOP-924I663U:/mnt/h/Github_module1/M1_ProjectGoal_App-1/3_Implementation$
```

Figure 4.4

4.4.1 Multifile output:

```
TERMINAL
yukta_k@LAPTOP-924I663U:/mnt/h/Github_module1/M1_ProjectGoal_App-1/3_Implementation/Multifile$ gcc project_main.o tour_manage.o -o tourm.out yukta_k@LAPTOP-924I663U:/mnt/h/Github_module1/M1_ProjectGoal_App-1/3_Implementation/Multifile$ ./tourm.out

***TOUR MANAGEMENT SYSTEM*
                                                           1. International Tour Packages
                                                           2. India Tour Packages
                                                          2. India loue rackages
Enter Choice : 2
1. Kerala Tour Packages 5 Days 4 Nights (19880/-)
2. Manali Tour Packages 6 Days 5 Nights (37500/-)
3. Himachal Tour Packages 9 Days 8 Nights (20000/-)
                                                          Enter Choice: 2
Enter Number Of Travellers: 2
Enter Date (DD/MM/YY): 12/02/2022
Enter The 1th Traveller Name: jenn
                                                           Enter The 1th Traveller Gender: male
Enter The 1th Traveller Age: 22
Enter The 2th Traveller Name: scotch
                                                           Enter The 2th Traveller Gender: male
Enter The 2th Traveller Age: 22
                                                           **Take Screenshot For Further Use**
               1st Traveller Name :jenn
1st Traveller Gender:male
1st Traveller Age: 22
               2st Traveller Name :scotch
               2st Traveller Gender:male
2st Traveller Age: 22
               Selected Type: India Tour Package
              Package: Manali Tour
Date:12/02/2022
               Total Amount: 75000
**Thank You For registration**
yukta_k@LAPTOP-924I663U:/mnt/h/Github_module1/M1_ProjectGoal_App-1/3_Implementation/Multifile$
```

Figure 4.4.1