



## **Project Report**

**On**

# **Tour and Travelling Management System** **(DFD)**

**Software Engineering Sessional**

**CSI 332**

**Submitted by :**

***Black Zombies***

 **Aditi Rajbongshi**

**#CSE 063 07385**

 **Nazmus Sakib**

**#CSE 057 06986**

 **Farzana Akhter**

**#CSE 063 07425**

### **Introduction:**

After completing the interview and questionnaires part, our next task is to make **Data Flow Diagram**. A Data Flow Diagram is a way of representing a flow of data of a process or a system. The DFD also provides information about the inputs and outputs of each entity and the process itself.

### **Data Flow Diagram (DFD):**

#### **Activity List:**

<b>Package Management</b>	<b>Administration</b>
User can search packages, places, hotels, transports.	Content modification such as add, delete and modify.
User can send booking request and also could find another tourists.	
Feedback of the request.	Generating report about tour packages and user who booked the tour packages.
Admin manages all type of package.	

**Main Process:** Tour and Traveling Management System

**Sub Process:** Package Management, Administration

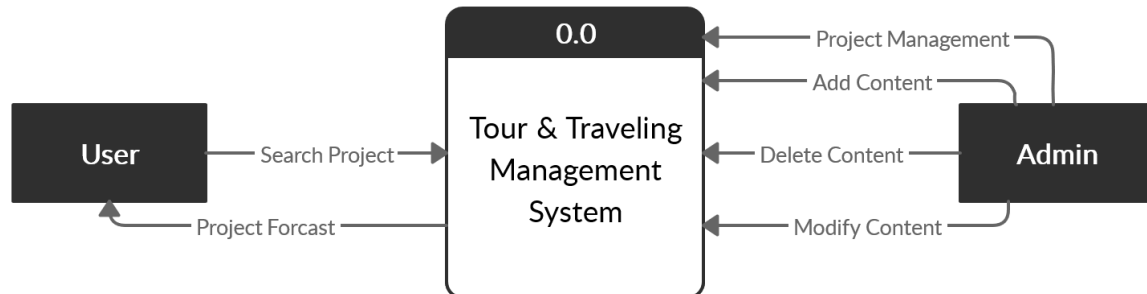
**Entity:** User, Admin

**Database:** User Info, Place Info, Hotel Info, Transport Info, Booking Info, Tourist Info, Content Info, Report Info

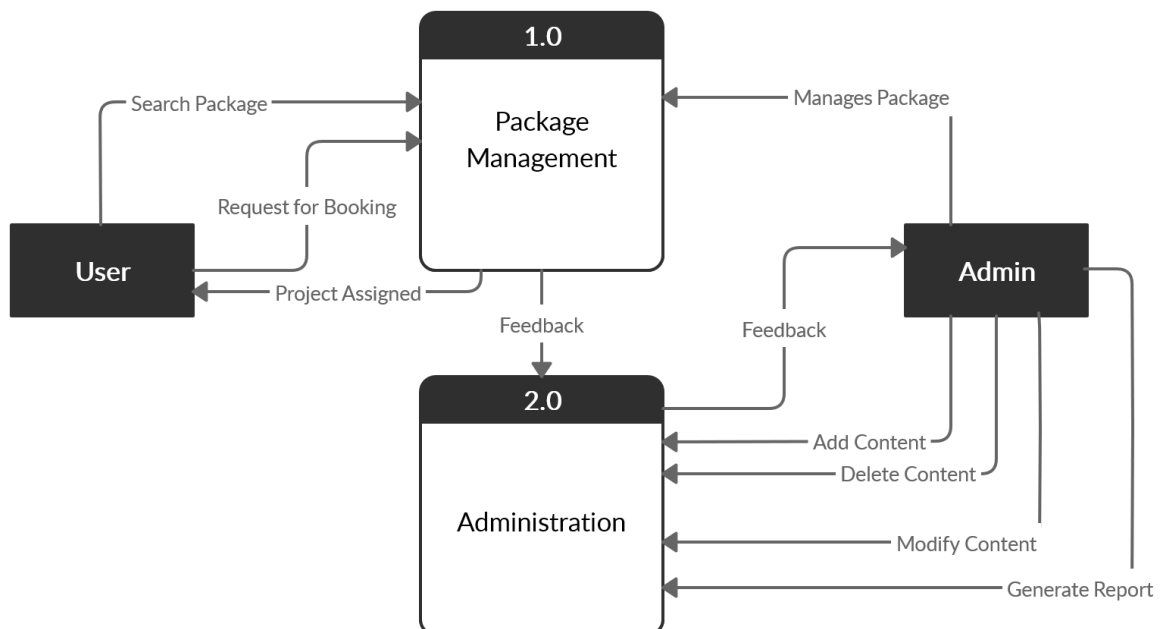
### **Process Decomposition:**

<b>Context Level</b>	<b>Level-0</b>	<b>Level-1</b>
Tour and Traveling Management System	1.0 Package Management	1.1 Record of Package
		1.2 Place Management
		1.3 Hotel Management
		1.4 Transportation Management
		1.5 Booking Management
		1.6 Find Tourist
	2.0 Administration	2.1 Content Process
		2.2 Work Process

### DFD - Context Level:



### DFD – Level 0:



## DFD - Level 01:

