Tutorial upload as part of the assessment.

Student Id: c7466889

Student Name: Ojaswi Shrestha

Tutorial Tasks Assignment Title: Design/Implementation

**SOLUTIONS:**

**Task 1 – Extended Entity-Relationship Model**

**Holiday Package**

Each holiday package is provided for a certain number of customers. Each holiday package is categorised as being of a specific type e.g. Beach, Winter Sun, Skiing and Adventure, each of which have specific, unique requirements. Each package will fall into one of two journey types, either

* Return flight to a single destination
* Return coach transport with two destinations.

Holidays may have a courier, although some do not.

Where group bookings are made the company needs to record information about the member of the group who is the Group leader; i.e. the arranger of the holiday.

Step 1: Underline all nouns in the text above and list them below:

All the nouns in the question are mentioned below:

* Holiday Package
* Customers
* Type
* Beach
* Winter Sun
* Skiing
* Adventure
* Requirements
* Journey Types
* Destination
* Return Flight
* Return Coach Transport
* Single
* Two
* Courier
* Group Bookings
* Company
* Information
* Group
* Group Leader
* Arranger

Step 2: Ask yourself - Is your noun

* an attribute of an entity, or
* an occurrence of an attribute or
* an entity, which would have more than ONE occurrences and is it relevant to our system (case study)?

Identifying the nouns below:

* Holiday Package: It is an entity which consists of list of offers regarding the holiday.
* Customers: It is an entity consisting of people details who books the holiday package.
* Type: It is an attribute of Holiday Package entity having specific type of holiday package they are offering.
* Beach: It is an occurrence of the attribute Type in Holiday Package entity.
* Winter Sun: It is an occurrence of the attribute Type in Holiday Package entity.
* Skiing: It is an occurrence of the attribute Type in Holiday Package entity.
* Adventure: It is an occurrence of the attribute Type in Holiday Package entity.
* Requirements: It is an attribute of the Holiday Package entity carrying the unique features for the occurrence of the Type attribute.
* Journey Types: It is an attribute of the Holiday Package entity consist of 2 elements defining the type of transport for the holiday.
* Destination: It is an attribute of Holiday Package entity.
* Return Flight: It is an occurrence of the attribute Journey Types.
* Return Coach Transport: It is an occurrence of the attribute Journey Types.
* Single: It is an occurrence of the Destination attribute.
* Two: It is an occurrence of the Destination attribute.
* Courier: It is an entity which consists of data such as its id, its sender and destination, and its availability in the Holiday package exists or not.
* Bookings: It is an entity consist of the data about the holiday bookings done by people.
* Group: It is an occurrence falling in the attribute of Booking Type of the entity Bookings.
* Company: It is an occurrence falling in the attribute of Booking Type of the entity Bookings.
* Information: It is an occurrence falling in the entity Bookings.
* Group Leader: It is an occurrence falling in the attribute of Travel Organizer of the entity Bookings.
* Arranger: Similar to Group Leader it is also an occurrence falling in the attribute of Travel Organizer of the entity Bookings.

Step 3: For each entity create a table to defining attributes and occurrences.

Holiday\_Package

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Attribute’s Name | Package\_id | Package\_Name | Holiday\_  Type | Requirements | Journey\_Type | Destination | Courier\_id |
| Occurrences | 12 | Snow Fun | Skiing | Age above 10 years | Return Flight | Maldives | 10 |
| Occurrences | 98 | Hot Sun and Cool Sea | Beach | Proper swimwear | Return Coach Transport | Canada | 20 |

Customer\_info

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute’s Name | Customer\_id | Customer\_Name | Customer\_Contact\_No |
| Occurrences | 54 | Smith Johns | 9745126370 |
| Occurrences | 76s | Belle Hermes | 9374105724 |

Courier

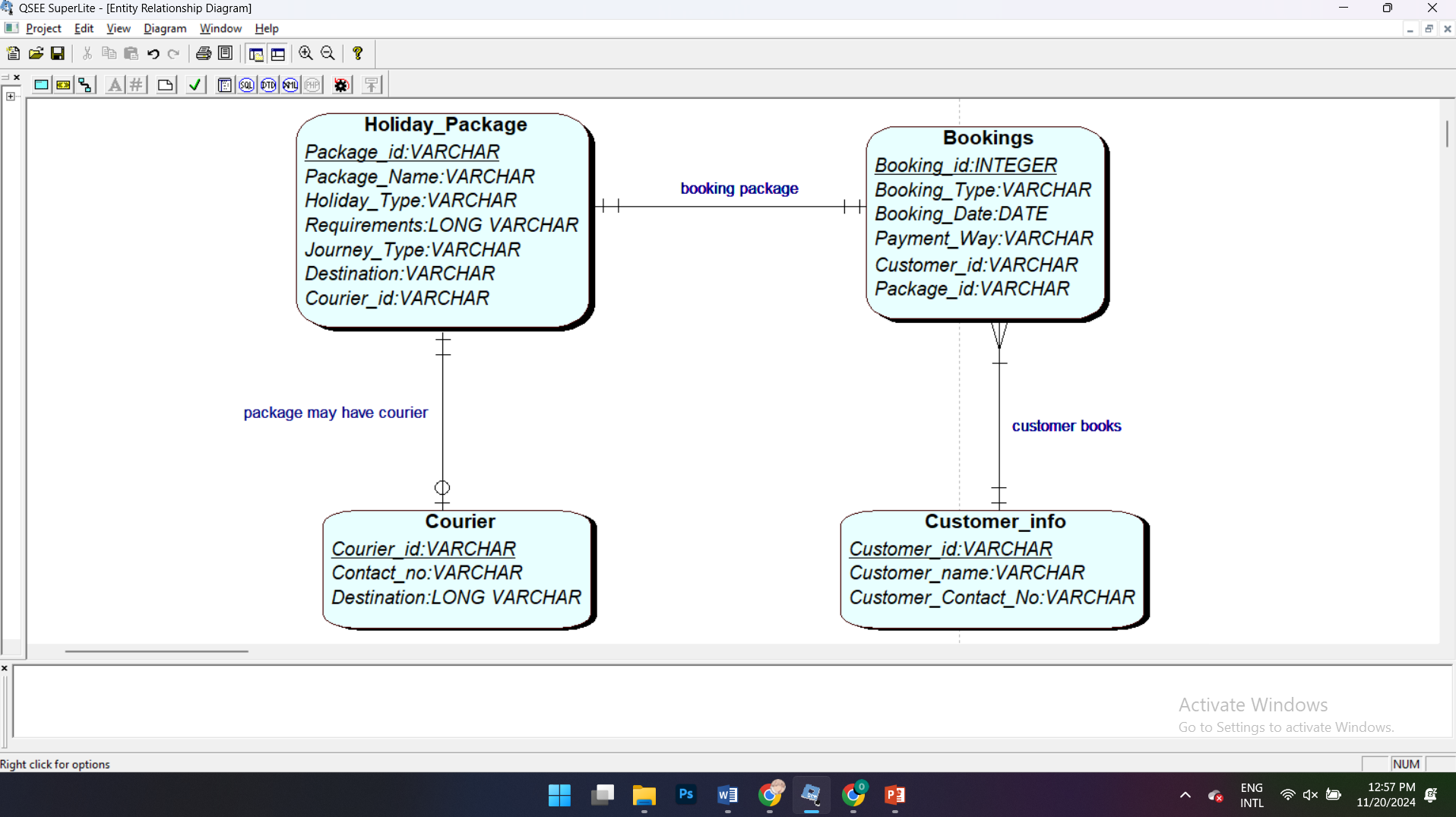
|  |  |  |  |
| --- | --- | --- | --- |
| Attribute’s Name | Courier\_id | Destination | Contact\_no |
| Occurrences | 10 | 456 Elm Street, Suite 3, Los Angeles, CA 90001, USA | 9745126370 |
| Occurrences | 20 | 132, My Street, Big town BG23 4YZss, England | 9374105724 |

Bookings

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Attribute’s Name | Booking\_id | Booking\_Date | Booking\_Type | Customer\_id | Package\_id | Payment\_Way |
| Occurrences | 1 | 23 Dec, 2024 | Company | 54 | 12 | Visa card |
| Occurrences | 2 | 15 June, 2025 | Group | 76 | 98 | Cash |

s

Step 4: Draw your ERD, by defining entities, relationships, relationship names cardinality.



Task 2 (got A, B, C activities) - Logical Design and Normalisation

**A.**

Fill in the missing Entity names.

**Customer**(Custid,

**Order** (Orderid, ….*.Custid*



ii.

**Order** (Orderid,

**Item** (Itemid,…*Order\_id*

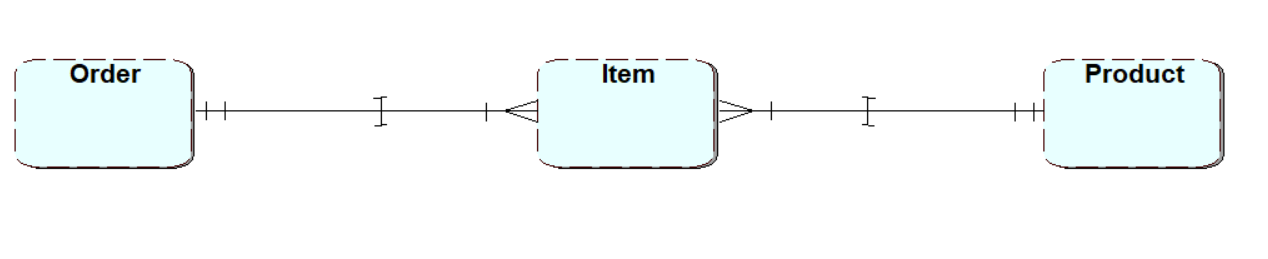
**

iii.

**Order** (Orderid,

**Product** (Product\_id

**Item** (Itemid,…***Order\_id, Product\_ids***



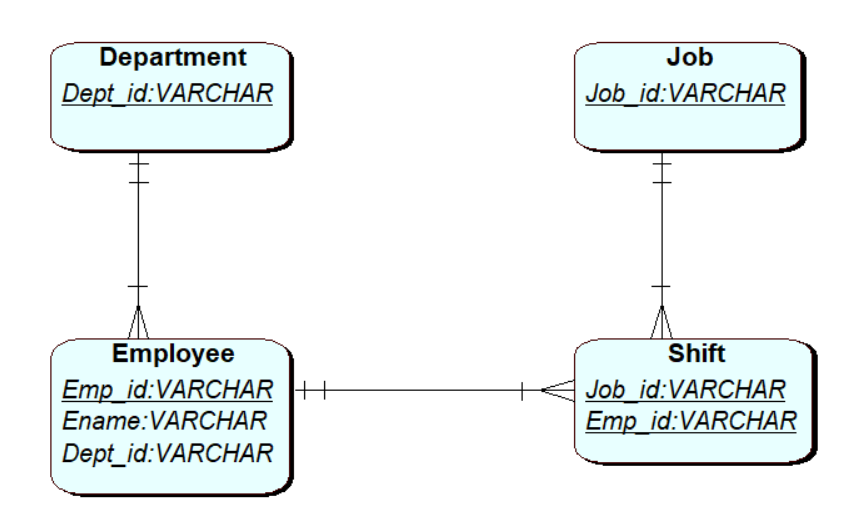
1. In this task you are asked to produce an ERD using the given relations and the keys (logical design in reverse).

**Department** (Dept\_id, …)

**Employee** (Emp\_id,….., *Dept\_id)*

**Job** (Job\_id,….)

**Shift (***Job\_id, Emp\_id,….)*



**B.**

Derive this model fully by defining ***foreign keys*** for the relevant tables.

Below is the ERD’s description:

*Every project requires a number of employees. It is usual for consultants to work on more than one project at a time. Each project is broken down into individual tasks which are allocated to specific consultants. Some tasks are common to any project. Consultants meet regularly with clients by making appointments with them.*

Note: When you are completing the task to derive keys from your ERD, no retrospective changes should happen to the ERD design.

