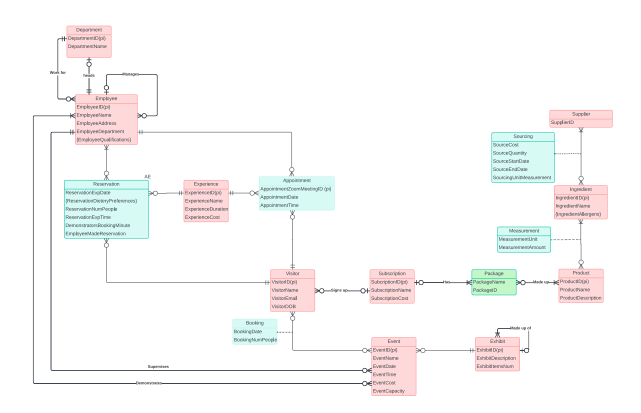
COMP1350 Assignment

Group Number: 233

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Solutions:

Task 1:



// Insert your ERD here (you can make this page's orientation to horizontal)

Assumptions, if any:

- The Zoom ID for 'Appointment' changes every time and is the primary identifier for the Associative entity.
- ReservationDietaryPreferences in 'Reservation' is multi-valued since logically an individual could have multiple dietary preferences.
- Each subscription differs from the other subscriptions in the range so there will be a SubscriptionID to identify each subscription.
- An event must have at least one exhibit.
- Visitors can make the reservation if they want to.
- The suppliers' history will not be deleted and the supplier has changed at least once.

• If there is a group of visitors, one of them will represent the group and make the appointment.

Task 2:

// Type up the answers to your transformation & please don't forget to include your final tables here

Step 1: Strong entities

Department(**DepartmentID(pk)**, DepartmentName)

Employee(EmployeeID(pk), EmployeeName, EmployeeAddress, EmployeeDepartment)

Experience(ExperienceID(pk), ExperienceName, ExperienceDuration, ExperienceCost)

Visitor(VisitorID(pk), VisitorName, VisitorEmail, VisitorDOB)

Subscription(SubscriptionID(pk), SubscriptionName, SubscriptionCost)

Event(**EventID(pk)**, EventName, EventDate, EventTime, EventCost, EventCapacity)

Exhibit(**ExhibitID(pk)**, ExhibitDescription, ExhibitItemsNum)

Product(ProductID(pk), ProductName, ProductDescription)

Ingredient(IngredientID(pk), IngredientName)

Supplier(SupplierID(pk))

Step 2: Weak entities

Package(SubscriptionID(pk,fk), PackageID(pk), PackageName)

Step 3: One to one relationship (1:1)

 $Department Heads (\underline{\textbf{DepartmentID(pk)}}, Department Name, \underline{\textbf{EmployeeID(fk)}})$

Step 4: One to many relationship (1:M)

Event(**EventID(pk)**, **ExhibitID(fk)**, EventName, EventDate, EventTime, EventCost, EventCapacity)

EmployeeManager(<u>EmployeeID(pk)</u>, <u>ManagerID(fk)</u>, EmployeeName, EmployeeAddress, EmployeeDepartment)

WorksForDepartment(**EmployeeID(pk)**, **DepartmentID(fk)**, EmployeeName, EmployeeAddress, EmployeeDepartment)

MultipleExhibit(ExhibitID(pk), MadeUpOfID(fk), ExhibitDescription, ExhibitItemsNum)

SubscriptionHasPackage(SubscriptionID(pk,fk), PackageID(pk), PackageName)

EventSupervisor(**EventID(pk)**, **EmployeeID(fk)**, EventName, EventDate, EventTime, EventCost, EventCapacity)

SubscriptionSignup(VisitorID(pk),SubscriptionID(fk), VisitorName, VisitorEmail, VisitorDOB)

Step 5: Many to many relationship (M:M)

IngredientSupplied(<u>SupplierID(pk,fk)</u>, <u>IngredientID(pk, fk)</u>, SourceCost, SourceQuantity, SourceStartDate, SourceEndDate, SourcingUnitMeasurement)

ProductContains(<u>ProductID(pk,fk)</u>, <u>IngredientID(pk,fk)</u>, MeasurementUnit, MeasurementAmount)

ProductPackage(ProductID(pk,fk), PackageID(pk, fk), SubscriptionID(pk,fk))

VisitorsAtEvent(VisitorID(pk.fk), EventID(pk,fk), BookingDate, BookingNumPeople)

EventDemonstrator(EmployeeID(pk,fk), EventID(pk,fk))

Step 6: Multivalued attributes

EmployeeQualifications(EmployeeQualificationsID(pk), EmployeeID(pk,fk))

IngredientAllergens(IngredientAllergensID(pk), IngredientID(pk,fk))

Step 7: Associative entities

Appointment(AppointmentZoomMeetingID(pk), ExperienceID(fk), EmployeeID(fk), VisitorID(fk), AppointmentDate, AppointmentTime)

Reservation(<u>ReservationID(pk)</u>, <u>ExperienceID(fk)</u>, <u>VisitorID(fk)</u>, ReservationExpDate, ReservationNumPeople, ReservationExpTime, DemonstratorsBookingMinute, EmployeeMadeReservation)

Substep:

ReservationEmployee(ReservationID(pk, fk), EmployeeID(pk,fk))

ReservationDieteryPreferences(ReservationDieteryPreferencesID(pk), ReservationID(pk,fk))

Final set of table:

Department(**DepartmentID(pk)**, DepartmentName, **EmployeeID(fk)**)

Employee(EmployeeID(pk), ManagerID(fk), DepartmentID(fk), EmployeeName, EmployeeAddress, EmployeeDepartment)

Reservation(ReservationID(pk), ExperienceID(fk), VisitorID(fk), ReservationExpDate, ReservationNumPeople, ReservationExpTime, DemonstratorsBookingMinute, EmployeeMadeReservation)

Appointment(<u>AppointmentZoomMeetingID(pk)</u>, <u>ExperienceID(fk)</u>, <u>EmployeeID(fk)</u>, <u>VisitorID(fk)</u>, AppointmentDate, AppointmentTime)

Experience(ExperienceID(pk), ExperienceName, ExperienceDuration, ExperienceCost)

Visitor(VisitorID(pk), SubscriptionID(fk), VisitorName, VisitorEmail, VisitorDOB)

Subscription(SubscriptionID(pk), SubscriptionName, SubscriptionCost)

Event(**EventID(pk)**, **ExhibitID(fk)**, **EmployeeID(fk)**, EventName, EventDate, EventTime, EventCost, EventCapacity)

Exhibit(ExhibitID(pk), MadeUpOfID(fk), ExhibitDescription, ExhibitItemsNum)

SubscriptionHasPackage(SubscriptionID(pk,fk), PackageID(pk), PackageName)

Product(ProductID(pk), ProductName, ProductDescription)

Ingredient(IngredientID(pk), IngredientName)

Supplier(SupplierID(pk))

IngredientSupplied(<u>SupplierID(pk,fk)</u>, <u>IngredientID(pk, fk)</u>, SourceCost, SourceQuantity, SourceStartDate, SourceEndDate, SourcingUnitMeasurement)

ProductContains(<u>ProductID(pk,fk)</u>, <u>IngredientID(pk,fk)</u>, MeasurementUnit, MeasurementAmount)

EventDemonstrator(EmployeeID(pk,fk), EventID(pk,fk))

VisitorsAtEvent(VisitorID(pk.fk), EventID(pk,fk), BookingDate, BookingNumPeople)

ProductPackage(ProductID(pk,fk), PackageID(pk, fk), SubscriptionID(pk,fk))

ReservationEmployee(ReservationID(pk, fk), EmployeeID(pk, fk))

EmployeeQualifications(EmployeeQualificationsID(pk), EmployeeID(pk,fk))

IngredientAllergens(IngredientAllergensID(pk), IngredientID(pk,fk))

 $Reservation Dietery Preferences (\underline{\textbf{ReservationDieteryPreferencesID(pk)}, \textbf{ReservationID(pk,} \underline{\textbf{fk})})$