Healthcare Database Management System

Milestone Version	<u>Date</u>		
M1V1	March 11, 2022		

Prepared By: Syed Faiz, 921438645

GitHub ID: Faiz9

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Section 1: Project Summary

The goal of this project is to make a health care organization database like Sutter Healthcare and Quest Diagnostic etc. The project will help the healthcare organization to effectively manage clientele data, determine the services that are high in demand, and deliver faster service to increase profit and client satisfaction.

To achieve these goals, our project will track clientele demand such as services that are most used and generate the most profit so more resources are moved in that section to maximize profitability. For example, our healthcare organization provides drug screening test for new hires for company and if this service is in high demand, then more staff will be assigned to help with drug screening to meet the customer demand, deliver prompt service, and increase revenue.

Furthermore, the project will help the organization in two additional areas: premium service allowing customers to pay extra for expediated service and ability to enroll in installment plans to pay large bills in payment plan subject to credit check and qualification.

Section 2: Use Cases

Use Case: Premium Service.

Actors: Jose (Customer), Service.

Description: Jose wants to travel to Spain for urgent business trip. Due to the pandemic,

travelers are required to provide proof of negative covid test result that was taken at least 36

hours before the flight. Since Jose is already running late and has less than 12 hours to catch his

flight. He can use the premium service for which he will pay extra but will receive his test

results immediately after taking the test. Jose is paying more convivence and faster service.

Use Case: Customer without health insurance.

Actors: Maria (Customer), Payment Plan (Product/Service), Payment Method (Service).

Description: Maria wants to visit the healthcare center for routine health check-up and

treatment. However, Maria is concerned about the treatment price and is not able to afford to

pay all at once. The healthcare center offers payment plan to customers without health

insurance. Maria can apply to enroll in payment plan beforehand which is subject to credit

qualification. Furthermore, the healthcare center will accept many different payment methods

such as cash, personal cheques, debit/credit card payments, and phone wallet.

Use Case: Employer Account.

Actors: Employer (Customer), Account (Service).

Description: The employer can create online account on healthcare center website. With this

account, the employer will be able to book drug screen for new hires and existing employees at

lower pricing. For example, an employer with less than 50 employees will be charged \$125 per

employee for drug screening. But employer with 50 or more employees will be charged \$110

per employee. Only the employer's human resource department personnel will have access this

account. One account per client but multiple users can use and have their own login

credentials.

Use Case: Customer Account.

Actors: Syed (Customer), Account (Service).

Description: Syed wants to book a doctor visit for a routine check-up. The healthcare center

does accept walk-in customers, but they are served on first come first serve basis.

Appointments are recommended for faster service. Syed can use his online account on website

to schedule appointment and see doctor. This helps him spend less time waiting in line to see

the doctor. The account will send reminders about healthcare appointments and provide

summary of visits to the customer as well as track of past visits and transaction.

Use Case: Demand and Supply.

Actors: Yesenia (Owner), Demand, Services.

Description: Yesenia the owner of the healthcare center can use our database to see which services are used the most and which ones are most profitable so she can allocate appropriate resources to support them. For example, during the spring season many graduates will apply for jobs. There will be high demand for drug screening appointments during spring and the healthcare center has appropriate resources in place such as sufficient staff and lab equipment to meet the demand.

Use Case: Healthcare Organization Employee Account.

Actors: John (Employee), Account (Product/Service), Andrea (Customer).

Description: John who works at the front desk in healthcare organization and has access to employee account. Andrea is a new customer at our healthcare center and wants to see a doctor. With employee account, John can collect information from Andrea such as name, date of birth, address, and social security etc. and schedule her a doctor's appointment. John can also modify customers information such as name and address etc.

Use Case: Medical Supplies

Actors: Lauren (Office Manager), Medical Supplies (Product).

Description: Lauren works as an office manager at our healthcare center. One of her responsibilities is to make sure our medical center is stocked with all necessary supplies such as gloves, masks, band aids, and proper sanitization. During COVID-19 pandemic, medical supplies were limited, and it is important that our medical center is well stocked with these supplies, so all employees have access to masks and gloves for safety and prevention of contagious disease.

Section 3: Database Requirements (Business Rules)

- 1 Healthcare Organization
- 1.1 The healthcare organization shall have only one or more owners.
- 1.2 The healthcare organization shall have zero or more employees.
- 1.3 The healthcare organization shall have zero or more customers.
- 1.4 The healthcare organization shall have at least one product.
- 1.5 The healthcare organization shall have multiple locations.
- 2 Owner
- 2.1 An owner shall own zero or many locations.
- 2.2 An owner shall track the profit.
- 2.3 An owner shall track the loss.
- 2.4 An owner shall move zero or many employees.
- 3 Service
- 3.1 A service shall be purchased by many customers.
- 3.2 A service shall be provided by zero or more employees.
- 4 Employee
- 4.1 An Employee shall be create zero or many accounts.
- 4.2 An Employee shall be a Doctor.
- 4.3 An Employee shall be a Nurse.
- 4.4 An Employee shall be a Lab Assistant.
- 4.5 An Employee shall be an office manager.
- 4.6 An Employee shall be an accountant.
- 4.7 An Employee shall be receptionist.
- 5 Customer
- 5.1 A customer shall buy many services.
- 5.2 A customer shall be able to create one online account.
- 5.3 A customer shall be able to make many payments.
- 5.4 A customer shall receive a receipt.
- 5.5 A customer shall receive medical records.
- 5.6 A customer shall visit zero or many locations.
- 5.7 A customer shall make zero or many appointments.

- 6 Payment
- 6.1 A Payment shall be made with one Bank Account.
- 6.2 A Payment shall be made with One Credit Card.
- 6.3 A Payment shall be made by one Customer.
- 6.4 A Payment shall be made using Installment Plan.
- 7 Bank Account
- 7.1 A Bank Account shall be One mode of Payment.
- 8 Credit Card.
- 8.1 A Credit Card shall be One mode of Payment.
- 9 Installment Plan
- 9.1 An Installment Plan shall be one mode of Payment
- 10 Credit Check
- 10.1 A Credit Check shall be done on one customer.
- 10.2 A Credit Check shall be done when using Installment Plan.
- 10.3 A Credit Check shall be done only once.
- 11 Locations
- 11.1 Multiple locations shall have multiple healthcare centers.
- 11.2 Multiple location shall have multiple employees.
- 12 Appointment
- 12.1 A customer shall make one or many appointments.
- 12.2 A receptionist shall make one or many appointments.
- 13 Doctor
- 13.1 A Doctor shall perform one or many services.
- 14 Nurse
- 14.1 A Nurse shall help doctor perform one or many services.
- 15 Lab Technician
- 15.1 A Lab Technician shall help perform one or many services.
- 16 Office Manager
- 16.1 An Office Manager shall track the inventory/supplies.
- 17 Accountant
- 17.1 An Accountant shall collect many payments.

- 18 Receptionist
- 18.1 A Reception shall book zero or many appointments.
- 19 Customer Account
- 19.1 A customer shall have only one Account.
- 20 Employer Account
- 20.1 An Employer shall have only one Account.
- 21 Supplies
- 21.1 An healthcare center shall have many supplies.
- 22 Expediated Service
- 22.1 A customer shall expediate drug screening.
- 22.2 An expediated service shall be purchased by many customers.

Section 4: Detailed List of Main Entities, Attributes, and Keys

1.	Customer (Strong):
\Rightarrow	User_id: key, numeric.
\Rightarrow	Name: composite, alphanumeric.
\Rightarrow	Dob: multivalue, timestamp.
\Rightarrow	Address: composite, alphanumeric.
\Rightarrow	Social: Numeric.
\Rightarrow	Last Visit: multivalue, timestamp.
\Rightarrow	Phone: multivalue.
\Rightarrow	Email: multivalue
\Rightarrow	Gender: alphanumeric
2.	Employee (Strong):
	Employee (Strong): Employee_id: Key, numeric.
\Rightarrow	
\Rightarrow	Employee_id: Key, numeric.
\Rightarrow \Rightarrow	Employee_id: Key, numeric. Employee Name: composite, alphanumeric.
$\Rightarrow \Rightarrow $	Employee_id: Key, numeric. Employee Name: composite, alphanumeric. Employee Dob: multivalue, timestamp.
$\Rightarrow \Rightarrow $	Employee_id: Key, numeric. Employee Name: composite, alphanumeric. Employee Dob: multivalue, timestamp. Date of Hire: multivalue, timestamp.
$\Rightarrow \Rightarrow $	Employee_id: Key, numeric. Employee Name: composite, alphanumeric. Employee Dob: multivalue, timestamp. Date of Hire: multivalue, timestamp. Employee Address: composite, alphanumeric.

3. Role (Strong):

\Rightarrow	Role_id: Key, numeric.
\Rightarrow	Title: alphabetic.
4.	Hospital (Strong):
\Rightarrow	Hospital_id: Key, numeric.
\Rightarrow	Hospital Name: composite, alphanumeric.
\Rightarrow	Location: composite, alphanumeric.
5.	Employee Account (Weak):
\Rightarrow	Account_id: key, numeric.
\Rightarrow	Username: alphanumeric.
6.	Employer Account (Weak):
\Rightarrow	Account_id: key, numeric.
\Rightarrow	Username: alphanumeric.
7.	Employer Account (Weak):
\Rightarrow	Account_id: key, numeric.
\Rightarrow	Username: alphanumeric.
8.	Payment (Strong):

 \Rightarrow Amount: composite, numeric.

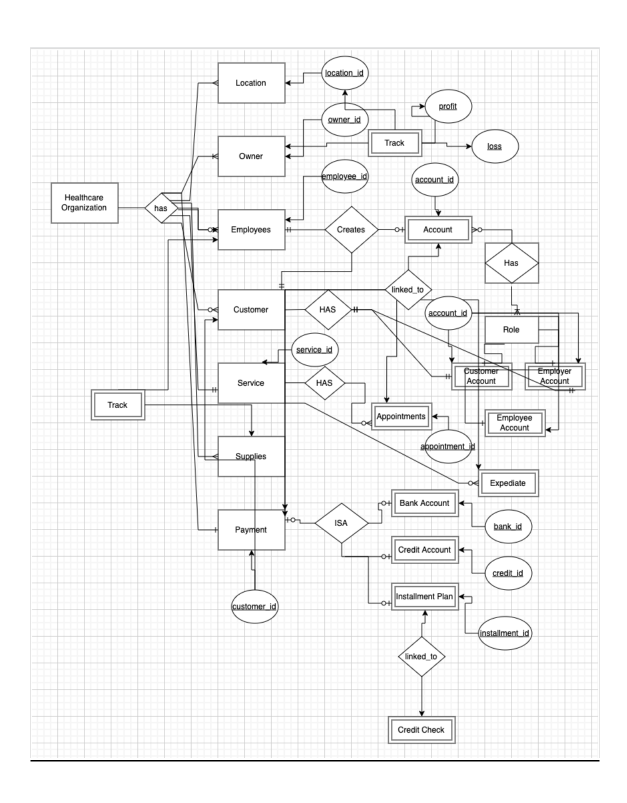
\Rightarrow	Date: composite, multivalue
\Rightarrow	Customer_id: weak key, numeric.
9.	Bank Account (Weak):
\Rightarrow	Bank_id: key, numeric.
10.	Credit Card (Weak):
\Rightarrow	Credit_id: key, numeric.
11.	Installment Plan (Weak):
\Rightarrow	Installment_id: key, numeric.
12.	Credit Check (Weak):
\Rightarrow	Applicant Name: composite, alphanumeric.
\Rightarrow	Social Security Number: composite, numeric.
\Rightarrow	Address: composite, alphanumeric.
\Rightarrow	Employer: composite, alphabetic.
\Rightarrow	Gross Income: numeric.
13.	Appointment (Strong):
\Rightarrow	Appointment_ID: key, numeric.
	Date: composite multivalue

\Rightarrow	Type: alphabetic.
\Rightarrow	Quantity: numeric.
14.	Service (Strong):
\Rightarrow	Service type: alphabetic.
\Rightarrow	Service_quantity: numeric.
\Rightarrow	Service_price: numeric.
\Rightarrow	Service_ID: key, numeric.
\Rightarrow	Expediated: alphabetic.
15.	Owner (Strong):
\Rightarrow	Owner_ID: Key, numeric.
\Rightarrow	Name: composite, alphanumeric.
\Rightarrow	Owner_Title: alphabetic.
\Rightarrow	Phone: multivalue
16.	Supplies (Strong):
\Rightarrow	Item_Type: alphabetic.
\Rightarrow	Item_Id: key, numeric.
\Rightarrow	Quantity Available: numeric.

17. Track (Weak):

- \Rightarrow Profit: composite, numeric.
- \Rightarrow Loss: composite, numeric.

Section 5: Entity Relationship Diagram



Section 6: Entity Relationship Diagram

Rule	Entity A	Relationship	Entity B	Cardinality	Pass/Fail	Error Explained
1	Employee	Creates	Customer Account	0-to-many	Pass	
2	Customer	Creates	Customer Account	1-to-1	Pass	
3	Payment	Linked To	Account	0-to-1	Fail	Account Not Linked to Payment
4	Account	Linked To	Service	0-to-many	Fail	Account Not Linked to Service
5	Employee	Track	Supplies	Many-to Many	Fail	Employee Not linked to track
6	Employer	Create	Employer Account	One-to- One	Fail	Only customer or employee can create account