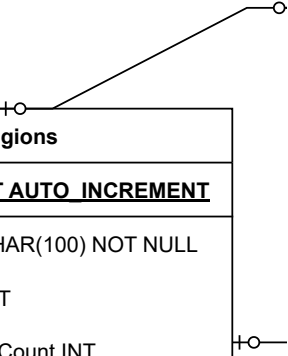
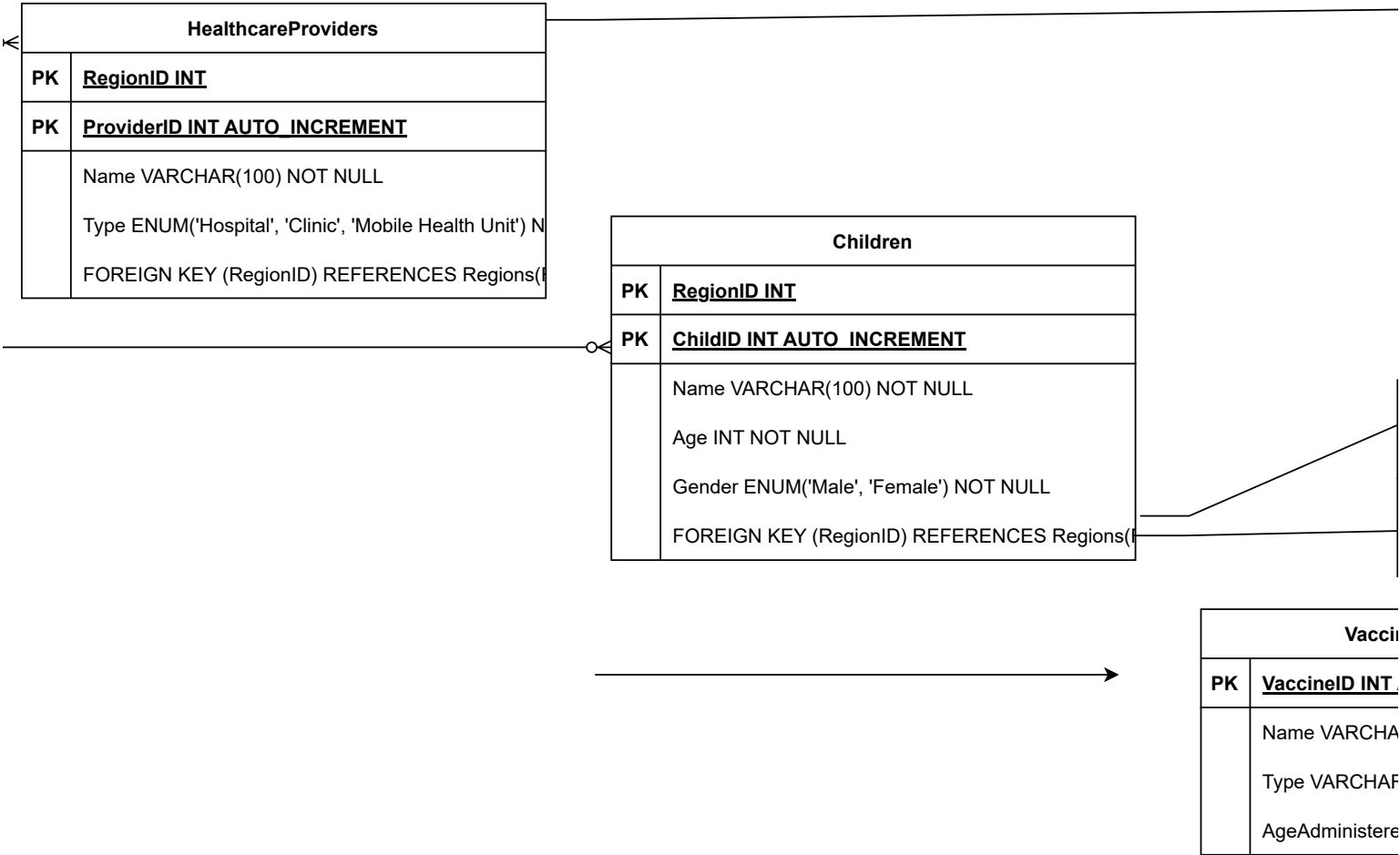


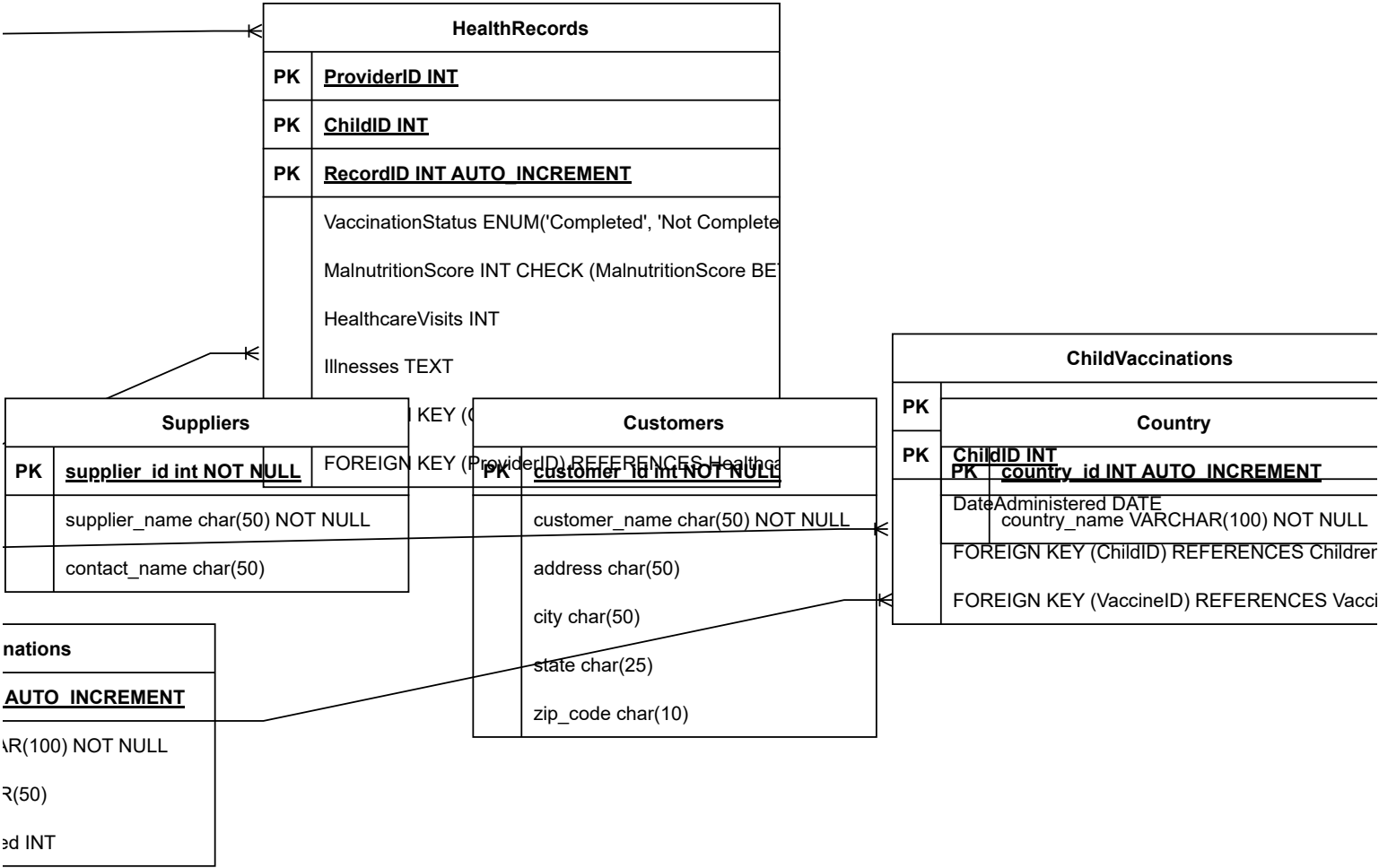
Suppliers	
PK	<u>supplier_id int NOT NULL</u>
	supplier_name char(50) NOT NULL contact_name char(50)

Customers	
PK	<u>customer_id int NOT NULL</u>
	customer_name char(50) NOT NULL address char(50) city char(50) state char(25) zip_code char(10)

Regions	
PK	<u>RegionID INT AUTO INCREMENT</u>
	Name VARCHAR(100) NOT NULL Population INT HealthFacilityCount INT







7(CP
inati

Healthcare_Facility	
PK	<u>country_id</u> INT
PK	<u>facility_id</u> INT AUTO INCREMENT
	facility_name VARCHAR(100) NOT NULL facility_type VARCHAR(50), -- e.g., Hospital, Clinic, e FOREIGN KEY (country_id) REFERENCES Country(

Children	
PK	<u>facility_id</u> INT
PK	<u>child_id</u> INT AUTO INCREMENT
	child_name VARCHAR(100) NOT NULL birth_date DATE NOT NULL gender ENUM('Male', 'Female') NOT NULL FOREIGN KEY (facility_id) REFERENCES Healthcar

PK	<u>child</u>
PK	<u>vaccin</u>
	vaccin vaccin FORE

Vaccinations
<u>id</u> INT
<u>nation_id</u> INT AUTO INCREMENT
ie_name VARCHAR(100) NOT NULL
ation_date DATE NOT NULL
IGN KEY (child_id) REFERENCES Children(ch

Nutrition	
PK	<u>child_id</u> INT
PK	<u>nutrition_id</u> INT AUTO INCREMENT
	nutrition_status ENUM('Underweight', 'Normal', 'Overweight')
	height_cm DECIMAL(5, 2)
	weight_kg DECIMAL(5, 2)
	assessment_date DATE NOT NULL
	FOREIGN KEY (child_id) REFERENCES Children(ch

Mortality	
PK	<u>child_id</u> INT
PK	<u>mortality_id</u> INT AUTO INCR
	death_date DATE
	cause_of_death VARCHAR(25)
	FOREIGN KEY (child_id) REFI

EMENT
i5) ERENCES Children(ch