**health insurance**

CREATE TABLE IF NOT EXISTS health\_insurance (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(100) NOT NULL,

dob DATE NOT NULL,

gender ENUM('male', 'female', 'others') NOT NULL,

address TEXT NOT NULL,

phone\_number VARCHAR(15) NOT NULL,

email\_address VARCHAR(100) NOT NULL,

height FLOAT NOT NULL,

weight FLOAT NOT NULL,

medical\_history TEXT,

current\_medications TEXT,

lifestyle\_choices TEXT,

type\_of\_coverage ENUM('individual', 'family', 'group') NOT NULL,

coverage\_amount FLOAT NOT NULL,

deductible\_amount FLOAT NOT NULL,

start\_date DATE NOT NULL,

policy\_duration INT NOT NULL,

beneficiary\_name VARCHAR(100) NOT NULL,

relationship\_to\_insured VARCHAR(50) NOT NULL,

payment\_method ENUM('credit-card', 'bank-transfer') NOT NULL,

card\_number VARCHAR(20),

expiry\_date DATE,

cvv INT,

questions\_comments TEXT

);

**Home insurance**

CREATE TABLE home\_insurance (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(255) NOT NULL,

dob DATE NOT NULL,

gender VARCHAR(10) NOT NULL,

address TEXT NOT NULL,

phone\_number VARCHAR(15) NOT NULL,

email\_address VARCHAR(255) NOT NULL,

property\_address TEXT NOT NULL,

type\_of\_property VARCHAR(50) NOT NULL,

year\_built INT NOT NULL,

square\_footage INT NOT NULL,

estimated\_value DECIMAL(15, 2) NOT NULL,

coverage\_amount DECIMAL(15, 2) NOT NULL,

deductible\_amount DECIMAL(15, 2) NOT NULL,

additional\_coverage VARCHAR(50) NOT NULL,

previous\_claims VARCHAR(3) NOT NULL,

details\_of\_previous\_claims TEXT,

payment\_method VARCHAR(20) NOT NULL,

card\_number VARCHAR(20),

expiry\_date DATE,

cvv VARCHAR(5),

questions\_comments TEXT

);

**Life insurance**

CREATE TABLE life\_insurance (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(255) NOT NULL,

date\_of\_birth DATE NOT NULL,

gender ENUM('male', 'female', 'others') NOT NULL,

address TEXT NOT NULL,

contact\_number VARCHAR(15) NOT NULL,

email\_address VARCHAR(255) NOT NULL,

coverage\_amount DECIMAL(10, 2) NOT NULL,

policy\_term INT NOT NULL,

type\_of\_policy VARCHAR(50) NOT NULL,

beneficiary\_name VARCHAR(255) NOT NULL,

beneficiary\_relationship VARCHAR(50) NOT NULL,

medical\_history TEXT NOT NULL,

current\_health\_conditions TEXT NOT NULL,

lifestyle\_habits VARCHAR(50) NOT NULL,

occupation VARCHAR(255) NOT NULL,

annual\_income DECIMAL(10, 2) NOT NULL,

existing\_insurance\_policies TEXT NOT NULL

);

**Vehicle insurance**

CREATE TABLE vehicle\_insurance (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(255) NOT NULL,

dob DATE NOT NULL,

gender VARCHAR(10),

address TEXT,

phone\_number VARCHAR(15),

email\_address VARCHAR(255),

vehicle\_make VARCHAR(50),

vehicle\_model VARCHAR(50),

year\_of\_manufacture INT,

registration\_number VARCHAR(20),

vehicle\_type VARCHAR(20),

coverage\_type VARCHAR(20),

coverage\_amount DECIMAL(10, 2),

collision\_coverage DECIMAL(10, 2),

accident\_coverage DECIMAL(10, 2),

theft\_coverage DECIMAL(10, 2),

payment\_method VARCHAR(20),

card\_number VARCHAR(20),

expiry\_date DATE,

cvv INT,

questions\_comments TEXT

);

**Business account**

CREATE TABLE business\_accounts (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

business\_name VARCHAR(255) NOT NULL,

business\_type VARCHAR(50) NOT NULL,

business\_address TEXT NOT NULL,

phone\_number VARCHAR(15) NOT NULL,

email\_address VARCHAR(255) NOT NULL,

id\_document VARCHAR(100) NOT NULL,

proof\_address VARCHAR(100) NOT NULL,

occupation VARCHAR(255) NOT NULL,

annual\_turnover DECIMAL(15, 2) NOT NULL,

business\_sector VARCHAR(255) NOT NULL,

opening\_deposit DECIMAL(15, 2) NOT NULL,

signature\_specimen LONGBLOB NOT NULL,

photographs LONGBLOB NOT NULL,

kyc\_documents LONGBLOB NOT NULL,

aadhaar VARCHAR(12)

);

**Individual account**

CREATE TABLE individual\_account (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

name VARCHAR(255) NOT NULL,

dob DATE NOT NULL,

age INT NOT NULL,

gender ENUM('male', 'female', 'other') NOT NULL,

marital\_status ENUM('single', 'married', 'divorced') NOT NULL,

address TEXT NOT NULL,

phone VARCHAR(15) NOT NULL,

email VARCHAR(255) NOT NULL,

id\_document ENUM('passport', 'driversLicense', 'nationalId', 'voterId') NOT NULL,

proof\_address ENUM('utilityBill', 'bankStatement', 'leaseAgreement', 'letterEmployer') NOT NULL,

occupation VARCHAR(255) NOT NULL,

income DECIMAL(15, 2) NOT NULL,

source\_income VARCHAR(255) NOT NULL,

opening\_deposit DECIMAL(15, 2) NOT NULL,

signature\_specimen VARCHAR(255) NOT NULL,

photographs VARCHAR(255) NOT NULL,

kyc\_documents VARCHAR(255) NOT NULL,

aadhaar VARCHAR(12) NULL,

application\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**Fixed Deposite account**

CREATE TABLE fixed\_deposit\_account (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

account\_holder\_name VARCHAR(255) NOT NULL,

dob DATE NOT NULL,

email\_address VARCHAR(100),

deposit\_amount DECIMAL(15, 2) NOT NULL,

tenure INT NOT NULL,

interest\_rate DECIMAL(5, 2) NULL,

maturity\_amount DECIMAL(15, 2) NULL,

nominee\_name VARCHAR(255) NOT NULL,

nominee\_relationship VARCHAR(50) NOT NULL,

nominee\_contact VARCHAR(15) NULL,

id\_proof VARCHAR(255) NOT NULL,

address\_proof VARCHAR(255) NOT NULL,

aadhaar VARCHAR(12) NULL

);

**Saving account**

CREATE TABLE savings\_accounts (

account\_id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

name VARCHAR(100),

date\_of\_birth DATE,

email VARCHAR(100),

address TEXT,

phone\_number VARCHAR(15),

initial\_deposit DECIMAL(10, 2),

interest\_rate DECIMAL(3, 2),

id\_document VARCHAR(50),

proof\_of\_address VARCHAR(50),

signature\_specimen LONGBLOB,

photograph LONGBLOB,

creation\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**Gold loan**

CREATE TABLE gold\_loan (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(255) NOT NULL,

date\_of\_birth DATE NOT NULL,

gender ENUM('male', 'female', 'other') NOT NULL,

address TEXT NOT NULL,

contact\_number VARCHAR(15) NOT NULL,

email\_address VARCHAR(255) NOT NULL,

gold\_weight DECIMAL(10, 2) NOT NULL,

loan\_amount DECIMAL(10, 2) NOT NULL,

loan\_tenure INT NOT NULL,

interest\_rate DECIMAL(5, 2) NOT NULL,

occupation VARCHAR(255) NOT NULL,

annual\_income DECIMAL(10, 2) NOT NULL,

existing\_loans ENUM('personal-loan', 'car-loan', 'credit-card-loan', 'gold-loan') NOT NULL,

existing\_loan\_amount DECIMAL(10, 2) NOT NULL,

existing\_loan\_emi DECIMAL(10, 2) NOT NULL,

application\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**Home loan**

CREATE TABLE home\_loan (

id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(255) NOT NULL,

date\_of\_birth DATE NOT NULL,

gender ENUM('male', 'female', 'other') NOT NULL,

address TEXT NOT NULL,

contact\_number VARCHAR(15) NOT NULL,

email\_address VARCHAR(255) NOT NULL,

loan\_amount DECIMAL(15, 2) NOT NULL,

loan\_term INT NOT NULL,

interest\_rate DECIMAL(5, 2) NOT NULL,

property\_type ENUM('residential', 'commercial') NOT NULL,

occupation VARCHAR(255) NOT NULL,

annual\_income DECIMAL(15, 2) NOT NULL,

existing\_loans ENUM('personal-loan', 'car-loan', 'credit-card-loan', 'home-loan') NOT NULL,

existing\_loan\_amount DECIMAL(15, 2) NOT NULL,

existing\_loan\_emi DECIMAL(15, 2) NOT NULL,

application\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**Personal loan**

CREATE TABLE personal\_loan\_applications (

application\_id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(100),

date\_of\_birth DATE,

gender VARCHAR(10),

address TEXT,

contact\_number VARCHAR(15),

email\_address VARCHAR(100),

identity\_proof LONGBLOB,

bank\_statement LONGBLOB,

salary\_slip LONGBLOB,

occupation VARCHAR(100),

annual\_income DECIMAL(10, 2),

work\_experience INT,

existing\_loans VARCHAR(50),

existing\_loan\_amount DECIMAL(10, 2),

existing\_loan\_emi DECIMAL(10, 2),

credit\_score INT,

loan\_amount DECIMAL(10, 2),

loan\_term INT,

application\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**Vehical loan**

CREATE TABLE vehicle\_loans (

loan\_id INT AUTO\_INCREMENT PRIMARY KEY,

applicant\_number INT NOT NULL,

full\_name VARCHAR(100),

date\_of\_birth DATE,

gender ENUM('male', 'female', 'other'),

address TEXT,

contact\_number VARCHAR(15),

email\_address VARCHAR(100),

vehicle\_type VARCHAR(50),

vehicle\_make VARCHAR(50),

vehicle\_model VARCHAR(50),

vehicle\_year INT,

occupation VARCHAR(50),

annual\_income DECIMAL(10, 2),

existing\_loans VARCHAR(50),

existing\_loan\_amount DECIMAL(10, 2),

existing\_loan\_emi DECIMAL(10, 2),

application\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**Contact form**

CREATE TABLE contact\_form (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(100) NOT NULL,

email VARCHAR(100) NOT NULL,

subject VARCHAR(150) NOT NULL,

message TEXT NOT NULL,

submitted\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);