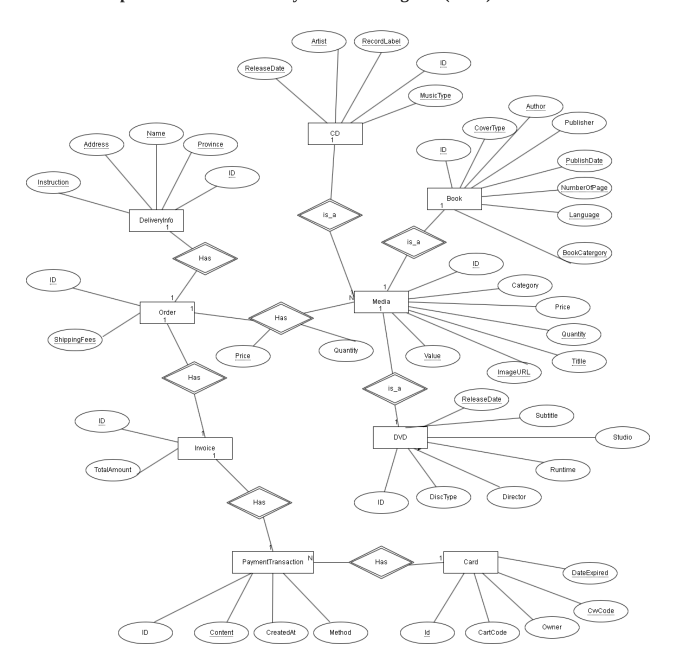
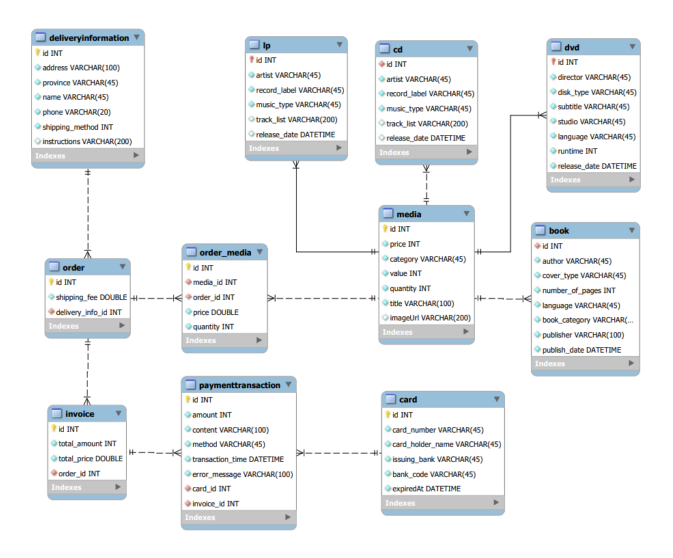
1. Conceptual data model: Entity-Relation Diagram (ERD)



2. Logical data model: Database Design Diagram



3. Physical data model:

3.1. Table DeliveryInformation

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1	X		id	INT	Yes	ID, auto increment
2			address	VARCHAR(100)	Yes	Delivery address
3			province	VARCHAR(45)	Yes	Provinces
4			name	VARCHAR(45)	Yes	Receiver name
5			phone	VARCHAR(20)	Yes	Contact number
6			shipping_method	INT	Yes	Shipping Method (normal: 0, rush: 1)
7			instructions	VARCHAR(200)	No	Delivery Instructions

3.2. Table Media

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1	X		id	INT	Yes	ID, auto increment
2			price	INT	Yes	Current price
3			category	VARCHAR(45)	Yes	Media type (CD, DVD, Book, LP)
4			value	INT	Yes	Product value
5			quantity	INT	Yes	Number of products
6			title	VARCHAR(100)	Yes	Product name
7			imageUrl	VARCHAR(200)	No	Product image path

3.3. Table CD

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1		X	id	INT	Yes	ID, same ID of
						Media of which
						category is CD
2			artist	VARCHAR(45)	Yes	Artist's name
3			record_label	VARCHAR(45)	Yes	Record Label
4			music_type	VARCHAR(45)	Yes	Music genres
5			track_list	VARCHAR(200)	No	Track list songs
6			release_date	DATETIME	No	Release Date

3.4. Table Book

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1		X	id	INT	Yes	ID, same ID of
						Media of which
						category is Book
2			author	VARCHAR(45)	Yes	Author's name
3			cover_type	VARCHAR(45)	Yes	Cover Type
4			number_of_pages	INT	Yes	Page number
5			language	VARCHAR(45)	Yes	Language
6			book_category	VARCHAR(45)	Yes	Type of Book
7			publisher	VARCHAR(100)	Yes	Publishing house
8			publish_date	DATETIME	Yes	Date of publishing

3.5. Table DVD

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1		X	id	INT	Yes	ID, same ID of
						Media of which
						category is DVD
2			director	VARCHAR(45)	Yes	Director's name
3			disk_type	VARCHAR(45)	Yes	Disc Type
4			subtitle	VARCHAR(45)	Yes	Subtitles
5			studio	VARCHAR(45)	Yes	Manufacturer
6			language	VARCHAR(45)	Yes	Language
7			runtime	INT	Yes	Duration
8			release_date	DATETIME	Yes	Release Date

3.6. Table LP

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1		X	id	INT	Yes	ID, same ID of
						Media of which
						category is LP
2			artist	VARCHAR(45)	Yes	Artist's name
3			record_label	VARCHAR(45)	Yes	Record Label
4			music_type	VARCHAR(45)	Yes	Music genres
5			track_list	VARCHAR(200)	Yes	Track list songs
6			release_date	DATETIME	Yes	Release Date

3.7. Table Order

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1	X		id	INT	Yes	ID, auto increment
2			shipping_fee	DOUBLE	Yes	Shipping fee
		X	delivery_info_id	INT	Yes	Delivery
						Information ID

3.8. Table Order_Media

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1	X		id	INT	Yes	ID, auto increment
2		X	media_id	VARCHAR(100)	Yes	Media ID
3		X	order_id	VARCHAR(45)	Yes	Order ID
4			price	DOUBLE	Yes	Selling price
5			quantity	INT	Yes	Number of ordered
						item

3.9. Table Invoice

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1	X		id	INT	Yes	ID, auto increment
2			total_amount	INT	Yes	Totals of items
3			total_price	DOUBLE	Yes	Total of price
						(include VAT)
4		X	order_id	INT	Yes	Order ID

3.10. Table PaymentTransaction

STT	PK	FK	Column Name	Data Type	Mandatory	Description
1	X		id	INT	Yes	ID, auto increment
2			amount	DOUBLE	Yes	Transaction Money
3			content	VARCHAR(100)	Yes	Transaction contents
4			method	VARCHAR(45)	Yes	Payment Methods
5			transaction_time	DATETIME	Yes	Date of creation a transaction
6			error_message	VARCHAR(100)	Yes	Message of error
7		X	card_id	INT	Yes	ID of used card
8		X	invoice_id	INT	Yes	Invoice ID

3.11. Table Card

STT	PK	FK	Column	Data Type	Mandatory	Description
			Name			
1	X		id	INT	Yes	ID, auto increment
2			card_number	VARCHAR(45)	Yes	Card Number of customer
3			card_holder_ name	VARCHAR(45)	Yes	Card holders
4			issuing_bank	VARCHAR(45)	Yes	Bank's name
5			bank_code	VARCHAR(45)	Yes	Bank Code
6			expiredAt	DATETIME	Yes	Expire Date

4. Database Script from Logical Data Model

```
CREATE DATABASE "aims" /*!40100 DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4 0900 ai ci
*/ /*!80016 DEFAULT ENCRYPTION='N' */;
CREATE TABLE "deliveryinformation" (
  "id" int NOT NULL AUTO_INCREMENT,
  "address" varchar(100) NOT NULL,
  "province" varchar(45) NOT NULL,
  "name" varchar(45) NOT NULL,
  "phone" varchar(20) NOT NULL,
  "shipping method" int NOT NULL,
  "instructions" varchar(200) DEFAULT NULL,
  PRIMARY KEY ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
CREATE TABLE "media" (
  "id" int NOT NULL AUTO INCREMENT,
  "price" int NOT NULL,
  "category" varchar(45) NOT NULL,
  "value" int NOT NULL,
  "quantity" int NOT NULL,
  "title" varchar(100) NOT NULL,
  "imageUrl" varchar(200) DEFAULT NULL,
  PRIMARY KEY ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
CREATE TABLE "book" (
  "id" int NOT NULL,
  "author" varchar(45) NOT NULL,
  "cover_type" varchar(45) NOT NULL,
  "number_of_pages" int NOT NULL,
  "language" varchar(45) NOT NULL,
  "book_category" varchar(45) NOT NULL,
  "publisher" varchar(100) NOT NULL,
  "publish_date" datetime NOT NULL,
  KEY "media_book_idx" ("id"),
  CONSTRAINT "fk_media_book" FOREIGN KEY ("id") REFERENCES "media" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE "cd" (
  "id" int NOT NULL,
  "artist" varchar(45) NOT NULL,
  "record label" varchar(45) NOT NULL,
  "music_type" varchar(45) NOT NULL,
  "track_list" varchar(200) DEFAULT NULL,
  "release date" datetime DEFAULT NULL,
  KEY "media cd idx" ("id"),
  CONSTRAINT "fk media cd" FOREIGN KEY ("id") REFERENCES "media" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE "dvd" (
  "id" int NOT NULL,
```

```
"director" varchar(45) NOT NULL,
  "disk type" varchar(45) NOT NULL,
  "subtitle" varchar(45) NOT NULL,
  "studio" varchar(45) NOT NULL,
  "language" varchar(45) NOT NULL,
  "runtime" int NOT NULL,
  "release_date" datetime NOT NULL,
  PRIMARY KEY ("id"),
  CONSTRAINT "fk dvd media" FOREIGN KEY ("id") REFERENCES "media" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE "lp" (
  "id" int NOT NULL,
  "artist" varchar(45) NOT NULL,
  "record label" varchar(45) NOT NULL,
  "music_type" varchar(45) NOT NULL,
  "track list" varchar(200) DEFAULT NULL,
  "release date" datetime DEFAULT NULL,
  PRIMARY KEY ("id"),
  CONSTRAINT "fk lp media" FOREIGN KEY ("id") REFERENCES "media" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE "card" (
  "id" int NOT NULL AUTO INCREMENT,
  "card_number" varchar(45) NOT NULL,
  "card holder name" varchar(45) NOT NULL,
  "issuing bank" varchar(45) NOT NULL,
  "bank_code" varchar(45) NOT NULL,
  "expiredAt" datetime NOT NULL,
  PRIMARY KEY ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE "order" (
  "id" int NOT NULL,
  "shipping_fee" double NOT NULL,
  "delivery info id" int NOT NULL,
  PRIMARY KEY ("id"),
  KEY "fk_order_delivery_idx" ("delivery_info_id"),
  CONSTRAINT "fk_order_delivery" FOREIGN KEY ("delivery_info_id") REFERENCES
"deliveryinformation" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
CREATE TABLE "order_media" (
  "id" int NOT NULL AUTO_INCREMENT,
  "media_id" int NOT NULL,
  "order id" int NOT NULL,
  "price" double NOT NULL,
  "quantity" int NOT NULL,
  PRIMARY KEY ("id"),
  KEY "fk order media media idx" ("media id"),
  KEY "fk_order_media_order_idx" ("order_id"),
  CONSTRAINT "fk order media media" FOREIGN KEY ("media id") REFERENCES "media" ("id"),
  CONSTRAINT "fk_order_media_order" FOREIGN KEY ("order_id") REFERENCES "order" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
CREATE TABLE "invoice" (
  "id" int NOT NULL.
  "total amount" int NOT NULL,
```

```
"total_price" double NOT NULL,
  "order id" int NOT NULL,
  PRIMARY KEY ("id"),
  KEY "fk_invoice_order_idx" ("order_id"),
  CONSTRAINT "fk_invoice_order" FOREIGN KEY ("order_id") REFERENCES "order" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE "paymenttransaction" (
  "id" int NOT NULL AUTO INCREMENT,
  "amount" int NOT NULL,
  "content" varchar(100) NOT NULL,
  "method" varchar(45) NOT NULL,
  "transaction_time" datetime NOT NULL,
  "error_message" varchar(100) NOT NULL,
  "card_id" int NOT NULL,
  "invoice_id" int NOT NULL,
  PRIMARY KEY ("id"),
  KEY "fk_payment_card_idx" ("card id"),
  KEY "fk_payment_invoice_idx" ("invoice_id"),
 CONSTRAINT "fk_payment_card" FOREIGN KEY ("card_id") REFERENCES "card" ("id"),
  CONSTRAINT "fk payment invoice" FOREIGN KEY ("invoice id") REFERENCES "invoice" ("id")
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900 ai ci;
```